

Business Practice Manual for Market Instruments

Version 68

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Approval History

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BPM Owner's Title: Director of Operational Readiness

Revision History

Version	Date	Description
<u>69</u>	<u>5/18/22</u>	PRR 1393 Variable operations and maintenance cost changes
		PRR 1405 BPM edits related to Energy storage and distributed energy resources phase 4 cleanup
68	11/17/2021	PRR 1386 Hybrid resources phase 2A changes. Targeted for 11/30/2021
		PRR 1381 Enhancement to the Default Energy Bids calculations for the storage resources related to energy costs, variable costs, and price based opportunity costs. Target Date: 11/1/2021
67	08/12/2021	PRR 1353 Provide clarification that the negative SUPP component for EIRs is a result of market curtailment.
		PRR1357 Changes related to FERC Order 831 Phase 2, adding Appendix P that details the Max Import Bid Price calculation, and other miscellaneous edits.
66	6/29/2021	PRR 1340 To clarify the expectation of the types of costs that can be included in the Average Costs field the Generator Resource Data Template. (B.2.4, B.2.5)
		PRR 1346 This change is related to summer readiness initiative

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		focus on Master File changes. (Att B)
		PRR 1354 These changes are being made to further clarify the CA ISO's practices around the processing Reference Level Change Requests. The CA ISO is also clarifying the content of certain CMRI reports (C,O,10)
65	6/03/2021	PRR 1336 This is related to FEREC Order 831 compliance filing. This phase of FERC order 831 compliance filing is related to the price-screening methodology for import bids greater than \$1,000/MWh.
64	3/30/2021	PRR 1321 This is a result of a discussion with market participants. The change is intended to clarify how some PDRs will get dispatch information from CMRI. The material was developed in a training document and we are memorializing it in the BPM. Additional changes to add more clarity to section 8
63	2/1/2021	PRR 1304 New process related to requests for some negotiated rates.
62	10/28/2020	PRR 1281 Changes and enhancements are related to user display, new reports for added market transparency based on feedback from market participants in the Energy Imbalance Market.
61	10/07/2020	PRR 1203 This update is for adding functionality to make Reference Level Change Requests and re-defines Proxy Costs and Default Bids through the Commitment Cost and Default Energy Bid initiative (CCDEBE). PRR 1245 This update is related to part 3B of energy storage and distributed energy resource (ESDER) multi-phased initiative Effective date:10/1/2020
		PRR 1261 This is due to FERC order 841 where the ISO will do modification to ensure NGR resources do not incur charges for w hich the resource has a negative energy. So we added a new generator attribute for designating NGRs as eligible for exemption from the wholesale charges for negative energy.
		PRR 1263 This is due to the increase in behind the meter production, ISO added enhancements to include EBTMP along with gross metering submissions by the SC. ISO will publish, as aggregated by TAC Area at an hourly time interval, Excess

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		Behind the Meter Production performance in an OASIS report for market participants.
		PRR 1267 This is due to the market settlement timeline initiative that will allow CAISO and Market Participants sufficient time to resolve disputes, reduce Market Participant financial exposure, and extend the flexibility in publishing settlement statements and weekly invoices.
		PRR 1268 With the upgrade of the ADS platform, few enhancements that provide both operational and market efficiencies were added. The detailed enhancements are documented in the Business Requirement Specification, and the impacts to Market Instruments due to these enhancements are included in this PRR.
60	07/02/2020	PRR1242 (Attachment D) The ISO changed the formulation of the w eighting factor that applies to the long-term component of the Hydro Default Energy Bid to a dynamic weighting factor that considers index prices in highest to lowest ranking order. The ISO also clarifies fallback logic when power prices are missing and the liquidity criteria for considering additional pricing hubs.
		Additionally, removed old language that expired long time ago in section 8.2 related to virtual bid position limits.
59	04/29/2020	PRR1230 Modifications to the Master File Procedures section B.1 that provide additional clarifications and defined timelines for review of Masterfile changes, including timelines for submission of supporting documentation and ISO response.
		Additional administrative changes to the Addendum at the end of this BPM that details the changes due to FERC order that made the remaining Aliso Canyon changes permanent and added authority for the use of the Monday-only Index. I incorporate these changes into the main body of this BPM.
58	01/29/2020	PRR1212 This is to clarify the business processes surrounding the treatment of Major Maintenance Adders. In the situation of a scheduling coordinator change, the ISO proposes to provide the new scheduling coordinator a 30-day grace period during which they may be eligible to use a temporary MMA value.
57	12/26/2019	PRR1208 This change clarifies that if a gas transportation company offers a fixed rate for transportation, the CAISO's calculation of transportation costs in the fuel region prices will not include the fixed rate component and only include applicable volumetric components. Effective date 1/1/2020 Other miscellaneous changes: removal of the "CRR Revenue Adjustments Details" report from OASIS section.

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56	10/28/2019	PRR1181 Adding clarity to the process to support Tariff Section 4.6.4 Identification of Generating Units. Effective date is once the PRR is published.
		PRR1190 These changes are to support the Local Market Pow er Mitigation Enhancements 2018 Project (LMPME), it offers a new Hydro Default Energy Bid Option which is described in Attachment B and Attachment D. The Tariff amendment for LMPME is ER19-2347. Additional changes to Attachment B to support EDSER3 changes for Fall 2019. Effective date: November 13, 2019.
		PRR1193 Enhancements are made to the RMR and CPM procurement mechanisms to "modernize" the RMR agreement, combine all retirement-related backstop procurement under RMR, and to clarify when the ISO would use its RMR versus CPM backstop procurement authority. Expected date of Fall release 2019.
55	09/26/2019	PRR1173 Added new report, Transmission Loss, to display the EIM & CAISO Bas clearing results for the 5-minute interval.
54	09/09/2019	PRR1165 Changes mainly related to the Resource Tab data including additional field for RDT w ith definition and business rules. PRR1166 This change is to include opportunity costs in
		generated minimum load costs and startup costs in SIBR. This is due to the Commitment Cost Enhancement 3 (CCE3) that w as implemented in May 2019. This SIBR rule w as implemented on 6/29/19.
53	05/02/2019	PRR1141 This is related to the stakeholder feedback for improvements for business needs related to the EIM resource sufficiency evaluation. Effective date is 4/16/19
		PRR1143 Updating the content of attachment J by simply referencing the Reliability Requirements BPM for the market rules content.
52	04/02/2019	PRR1129 Added comment in sec B.2.2 table to clarify the Participating Generator Agreement Flag for the Generator Resource Data Template.
		PRR1135 The Commitment Cost Enhancements Phase 3 initiative changes the definition of Use-Limited Resources and allows Use-Limited Resources to include opportunity costs in their commitment costs or default energy bids, where applicable. Effective date: April 1, 2019 This will impact the following attachments:

Version	Date	Description
V & 1 S 10 1 1	Date	· · · · · · · · · · · · · · · · · · ·
		Attachment D Attachment G
		Attachment H
		New Attachment N
		Section 8.2.1.3
		PRR1149 Attachment B updates due to Commitment Cost
		Enhancement Phase 3 project.
		Effective Date: April 1, 2019
51	02/27/2019	PRR1115 Updating Greenhouse Gas allowance price inputs
		and fallback logic. Attachments C & K.
		PRR1118 new report definition in section 12.4 due to FERC 844
		PRR1145 Addition of a new CRR Revenue Adjustments Detail
		report definition due to CRR 1B enhancement project.
50	11/05/2018	PRR1110 Due to the extension of Aliso Canyon Tariff
	,	provisions. CAISO will extend the temporary measures beyond
		December 16 th .
		New repot definition due to CRR 1B project.
48	08/08/2018	PRR1065 - Section G.1 update is to improve the efficiency of
		the monthly validation of registered costs process.
		Other mis cellaneous updates to sections 10 and 12 for report
47	02-13-2018	definitions. PRRs 1034 & 1037
47	02-13-2016	 Due to the extension of Aliso Canyon Tariff provisions.
		CAISO will extend the temporary measures beyond
		November 30, 2017.
		Miscellaneous updates to paragraph 10.1
46	10-30-2017	PRR 1013 New fuel regions and electric regions for use in
		commitment costs. This is due to Bidding Rules Enhancement
		part B project.
45	10-06-2017	PRR 1003 includes two changes;
		(1) Changing the scaling factors to the gas price index due to
		Aliso Canyon. Effective August 1 st , 2017.
		(2) Revisions to A ttachment D and A ttachment L to include possible scenarios leading to renegotiation of a
		default energy bid under negotiated rate option, a major
		maintenance adder and negotiated variable operations
		and maintenance (O&M) adder.
44	04-06-2017	PRR 971 Attachment B revision to comply with to comply with
		the latest GRDT and IRDT data definitions.
43	02-02-2017	PRR 952 Due to Aliso Canyon phase 2 gas-electric
		coordination initiative and the interim tariff revisions from
		December 1, 2016 through November 30, 2017. Effective
		date December 1, 2016

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		Miscellaneous corrections, to include updates for gas regions in Appendix C, and updates for Appendix D.
42	10-07-2016	PRR 922 ESDER 1 Changes for NGR. DA initial SOC value and option to not use energy limits or SOC in market optimization. Sections: 4.1.1, 5, 5.1.1.2.1, 5.1.1.2.2, 5.1.1.4, 8.1.1, B-Master File Update Process
		PRR 936 new reports addition due to EIM year one phase 2, Flexible Ramping Product, and Forecasting data transparency.
40	09-01-2016	PRR 910 Adding Addendum to this document due to Aliso Canyon gas-electric initiative and interim tariff revisions.
39	11-24-2015	PRR 916 changes due to the bidding rule initiative. PRR 870 Energy bid validation rules updates section 8.2
39	11-24-2013	PRR 871 Balancing authority area GPI &EPI calculation Attachments C & M
38	10-01-2015	PRR 852 Transition cost edits and addition of proxy cost option description.
		PRR 850 Updating language in sections B.2.2, C.4, D.5, G.2
37	05-4/2015	PRR829 added a new section M to describe the Electricity Price Index calculation
36	03-05-2015	PRR 824 added a new language due to price spike process pursuant to Tariff section 39.7.1.1.1.3(b)
		PRR 809 changes CMRI to Customer Market Results Interface
		PRR 782 changes were made to MMA attachment L.
35	12-11-2014	PRR 780 changes to replace the acronym SLIC by outage management system
		PRR 753 for Changes in support of Reliability Demand Response Resource (RDRR) initiative. Changes made to sections 3.2, 5, 5.1.1, 5.1.3, 5.1.4, 5.1.5, 7.1, 8.2.1.3 and Attachment B sections B.2.2, B.2.5, and B.2.7
33	05-06-2014	PRRs 703, 717, 718, changes were made for FERC order 764
33	05-06-2014	PRR 735, changes were made to Attachments G,K
33	05-06-2014	PRR 722 was a temporary process for GPI, after expiration, PRR 723 was published describing the permanent solution for GPI update
32	04-07-2014	PRR 721 for FERC order 784 for posting historical one-minute and ten-minute average Area Control Error (ACE) data on OASIS.
31	01-06-2014	PRR 694 for Corrections Clarifications 2013. Changes

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		made to Sections 10.2.7 and 11.4.
30	11-07-2013	PRR 691 for Commitment costs refinement – major maintenance and GMC.
		PRR 689 for adding CAISO demand forecast report for seventh day out. Change made to section 12.3
29	10-02-2013	PRR 681 to add archiving policy for CMRI reports. New section 10.4 added.
28	06-04-2013	PRR 661 for demand response net benefits test. Changes made to Appendix Attachment C sections C.1 and C.3. New section C.4 added.
		PRR 656 for pay for performance regulation. Changes made to sections 3.2, 6.1, 6.2, 6.3.1, 6.3.2, 10.1, 12.1, and 12.5.
27	05-12-2013	PRR 654 for Treatment of Market Participants with Suspended Market-Based Rate Authority. Changes made to sections 5.1.1.1.4, 5.1.1.2.1, 5.1.4.1.4, 5.1.4.2.1, 6.1, 7.1, 8.2, 8.2.1.3, Appendix Attachment D section D.3, and Appendix Attachment H.
		PRR 650 for Local market power mitigation implementation phase 2. Changes made to sections 10.1, 12.1, and 12.4.
26	03-12-2013	PRR 638 for Circular Scheduling. New section 3.4.3 added.
25	01-09-2013	PRR 629 for Commitment costs refinement 2012 - Greenhouse Gas cost adder. Changes made to sections 8.2.1.3, 12.1, Appendix Attachment B section B.2, Appendix Attachment D section D.5, Appendix Attachment F example 1, Appendix Attachment G sections G.1.1, G.1.2, and G.4, and Appendix Attachment H. Added new Appendix sections: Attachment G section G.3 and Attachment K.
24	12-10-2012	PRR 596 for Changes to support flexible ramping settlement. Change made to section 12.1.
		PRR 598 for Regulatory Must Take - Combined Heat and Pow er. Changes made to sections 5.1.3.1.3 and 5.1.5.1.3, and Appendix Attachment B sections B.2.1 and B.2.2.
		PRR 609 for Data Release 3. Changes made to sections 10.2, 12.3, 12.4, and 12.7. Added new sections 10.2.6, 10.2.7 and 10.2.8.
23	11-12-2012	PRR 570 for Contingency dispatch enhancements part 1. Change made to section 11.1.
		PRR 583 for Additional changes to support Transmission Reliability Margin functionality. Change made to section 12.2.

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		PRR 587 for Changes to support non-generator resources and regulation energy management. Changes made to sections 4, 5, 5.1.1.2.1, 5.1.1.2.2, 5.1.1.4, 5.1.3.1, 5.1.4.2.1, 5.1.4.4, 5.1.5.1, 6.2, 7.1, and Appendix Attachment B sections B.2.1, B.2.2, and B.2.4. Added new section 4.1.1.
22	06-06-2012	PRR 549 for Changes to support Transmission Reliability Margin functionality. Changes made to section 8.2.2 and 12.2.
21	05-07-2012	PRR 540 for Bidding enforcement rules for NRS-RA resources. New Appendix Attachment J added.
		PRR 545 to Remove RDRR language from BPM for Market Instruments. Changes made to sections 3.2, 5, 5.1.1, 5.1.3, 5.1.4, 5.1.5, 7.1, and Appendix Attachment B sections B.2.2, B.2.5, and B.2.7
20	03-30-2012	PRR 531 for changes to support local market power mitigation enhancements. Changes made to sections 2.1.1, 2.1.2, 2.2.1, 2.2.2, 5.1.3, 10.1, 12.1, and 12.4, Appendix Attachment D sections D.1, D.7, and Appendix Attachment E sections E.2, E.3, and E.4.
		PRR 536 for Changes to support Multi-stage generation enhancements functionality. Changes made to sections 5.1.1.3, 5.1.4.3, 5.1.5.1.5, and Appendix Attachment A.
		PRR 537 for Changes to support operation and maintenance cost adder review and update 2012. Changes made to sections 4.1, 8.2.1.3, and appendix Attachment B section B.2.2, appendix Attachment D sections D.5, D.5.4 and D.5.5, appendix Attachment F, and appendix Attachment G section G.1.2.
19	02-17-2012	PRR 520 to Clarify the CRN report definition. Change made to section 10.1
18	12-08-2011	PRR 486 for Changes to support generated bids and outage reporting for NRS RA resources. Changes made to sections 8.2.1.3 and B.2.3. Added new attachment I.
		PRR 494 for Changes in support of Flexible Ramping Constraint initiative. Changes made to sections 10.1 and 12.1.
17	10-28-2011	PRR 472 for New OASIS reports - contingency run. Changes made to sections 12.1 and 12.4.
		PRR 478 for changes to support the 72 hr RUC initiative. Changes made to sections 2.1.3 and 2.1.4.
		PRR 481 for changes to support the grouping constraints initiative. Change made to section B.2.1. Added new section B.3.

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16	09-19-2011	PRR 455 for Changes in support of RDRR initiative. Tariff effective 4/1/12. Changes made to sections 3.2, 5, 5.1.1, 5.1.3, 5.1.4, 5.1.5, 7.1, and Appendix Attachment B sections B.2.2, B.2.5, and B.2.7
15	06-13-2011	PRR 425 for changes to RUC Availability Bids for RA resources. Changes made to sections 3.3 and 7.1
		PRR 427 for changes associated with the Ramping Flexibility Nomogram initiative. Change made to section 12.1.
14	05-18-2011	PRR 384 for changes to Open/Isolated Intertie Handling. Inserted new section 8.2.2 and renumbered existing sections 8.2.2 and 8.2.3. Appended new fields to tables described in Attachment B sections B.2.2 and B.2.4.
		PRR 412 for changes to Bidding and Mitigation of Commitment Costs. Changes made to sections 4.1, 5.1.1.1.1, 5.1.1.1.2, 8.2.1.3, and attachment D section D.5.4. Appended new fields to the table described in attachment B section B.2.1.
13	04-07-2011	PRR 285 for changes to Attachment C detailing the use and timing of the Gas Price Index for Default Energy Bids.
		PRR 381 for changes to Attachment G related to an update in the gas delivery points. Replaced SoCal Border with City Gate.
12	01-28-2011	PRR 341 for changes associated with the Convergence Bidding Initiative.
11	01-05-2011	PRR 357 for changes Attachment G, Section G.2. Updated language associated with the gas transportation rate for SCE and SDG&E.
10	12-06-2010	PRR 278 for changes associated with the Multi-Stage Generation initiative.
		PRR 309 for changes associated with the Transition Components of the Multi-Stage Generation initiative. Attachment H added to BPM for this functionality.
		Miscellaneous changes as defined in PRR 278 attachments.
		PRR 308 for changes to section 5.1.1.1.4 (formerly, this was section 5.1.1.1.3)
9	10-06-2010	PRR 306 Language/Link changes in Sections 10., 11.4, and 12
8	09-14-2010	PRR 282 Clarification Language for Wheeling Through Transactions (Section 3.4.1)
7	08-10-2010	PRR 161 entries for PDR
6	07-14-2010	PRR 217 for Phase 1 Data Release – Transmission Constraints

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		Section 12.1 Prices, Section 10.2 added for Transmission Reports in CMRI, Section D1 correction of language for non RMR DEB calculation.
5	03-31-2010	PRR 172 AS HASP Tariff changes, misc. terminology reference clean up.)
		PRR 169 Emergency change Use of the Gas Price Index in Default Energy Bid/ SIBR generated bid and Start Up/ Minimum Load calculations.
4	01-15-2010	Startup/MinLoad revisions based off new Tariff language. Main body for reference to 30 days vs. 6 month, Att. E, and Att. G.(PRR 133)
3	12-31-2009	Standard Capacity Product (SCP) and Day-Ahead AS Must Offer Obligation changes, 2 new OASIS reports, some minor edits. (PRR 88)
2	08-11-2009	Master File Update for Appendix B for UI / A PI interface PRR 38; Replaced MRTU term with California ISO Nodal Market; misc. reference (hyperlink) / Rules cleanup. (PRR 38)
1.0	03-27-2009	Initial Posting

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1. Introduction

Welcome to the CAISO **BPM for Market Instruments**. In this Introduction you will find the following information:

The purpose of the CA ISO BPMs

What you can expect from this CA ISO BPM

Other CAISO BPMs or documents that provide related or additional information

1.1 Purpose of CAISO Business Practice Manuals

The Business Practice Manuals (BPMs) developed by CA ISO are intended to contain implementation detail, consistent with and supported by the CA ISO Tariff, including: instructions, rules, procedures, examples, and guidelines for the administration, operation, planning, and accounting requirements of CA ISO and the markets. Exhibit 1-1 lists CA ISO BPMs.

Exhibit 1-1: CAISO BPMs

Title
BPM for Candidate CRR Holder Registration
BPM for Change Management
BPM for Compliance Monitoring
BPM for Congestion Revenue Rights
BPM for Credit Management
BPM for Definitions & Acronyms
BPM for Managing Full Network Model
BPM for Market Instruments
BPM for Market Operations
BPM for Metering
BPM for Outage Management
BPM for Reliability Requirements
BPM for Rules of Conduct
BPM for Scheduling Coordinator Certification and Termination
BPM for Settlements and Billing
BPM for Transmission Planning Process

1.2 Purpose of this Business Practice Manual

The CAISO BPM for Market Instruments describes how Scheduling Coordinators (SCs) submit Bids, including Self-Schedules and Inter-SC Trades to CAISO, the process CAISO uses to validate Bids, including Self-Schedules and Inter-SC Trades, and how SCs access data on accepted Bids, Self-Schedules Inter-SC Trades, and prices.

Although this BPM is primarily concerned with market instruments, there is some overlap with other BPMs. Where appropriate; the reader is directed to the other BPMs for additional information.

The provisions of this BPM are intended to be consistent with the CAISO Tariff. If the provisions of this BPM nevertheless conflict with the CAISO Tariff, the CAISO is bound to operate in accordance with the CAISO Tariff. Any provision of the CAISO Tariff that may have been summarized or repeated in this BPM is only to aid understanding. Even though every effort will be made by CAISO to update the information contained in this BPM and to notify Market Participants of changes, it is the responsibility of each Market Participant to ensure that he or she is using the most recent version of this BPM and to comply with all applicable provisions of the CAISO Tariff.

A reference in this BPM to the CAISO Tariff, a given agreement, any other BPM or instrument, is intended to refer to the CAISO Tariff, that agreement, BPM or instrument as modified, amended, supplemented or restated.

The captions and headings in this BPM are intended solely to facilitate reference and not to have any bearing on the meaning of any of the terms and conditions of this BPM.

1.3 References

Other reference information related to this BPM includes:

- Other CAISO BPMs
- CAISO Tariff
- > SIBR Tutorial

Interface Specification for Market Results Services

1.4 Acronyms & Specialized Terms

The definition of acronyms and words beginning with capitalized letters are given in the *BPM for Definitions & Acronyms* and as stated below.

2. Markets & Market Processes

Welcome to the *Markets & Market Processes* section of the CAISO *BPM for Market Instruments*. In this section you will find the following information:

A high level description of the Day-Ahead and Real-Time Markets

A description of the products and services traded through CAISO

Market bidding timelines and primary activities of CAISO

2.1 Day-Ahead Market Processes

The Day-Ahead Market (DAM) for both virtual and physical Bids closes at 1000 hours on the day before the Trading Day and consists of a sequence of processes that determine the hourly locational marginal prices (LMPs) for Energy and AS, as well as the incremental procurement in Residual Unit Commitment (RUC) while also determining Reliability Must Run (RMR) dispatch levels and mitigating Bids that may be in excess of Local Market Power Mitigation limits. These processes are co-optimized to produce a Day-Ahead Schedule at least cost while meeting local reliability needs.

The LMPs resulting from these processes are used for the Day-Ahead Settlement. The following subsections present an overview of these processes for the Trading Day.

2.1.1 Market Power Mitigation Determination

The Market Pow er Mitigation (MPM) function determines the Bids that are subject to bid mitigation based on specified criteria. If the criteria are met, the MPM mitigates the affected Bids for the relevant Trading Hours of the Trading Day. The MPM function is performed prior to the Integrated Forward Market process.

The details of Market Power Mitigation are provided in CAISO Tariff Section 31.2 and its subsections and are described in more detail in the *BPM for Market Operations*.

2.1.2 Integrated Forward Market

The Integrated Forward Market (IFM) is a market for trading Energy and Ancillary Services (AS) for each Trading Hour of the Trading Day. The IFM uses Clean Bids for Energy and AS from SIBR, (those Bids that have passed the Bid validation and processing procedures), RMR Proxy Bids, and the mitigated Bids to the extent necessary following the MPM process in order to clear

the Supply and Demand Bids and to procure Ancillary Services to meet CAISO's AS requirements at least Bid Costs over the Trading Day.

2.1.3 Residual Unit Commitment

The Residual Unit Commitment (RUC) process is a reliability function for committing resources and procuring RUC capacity not reflected in the Day-Ahead Schedule following the IFM (as Energy or AS capacity), in order to meet the difference between the CAISO Forecast of CAISO Demand (including locational differences) and the Demand reflected in the Day-Ahead Schedules for each Trading Hour of the Trading Day.

Short, Fast, and Medium Start Units in general do not receive a binding commitment instruction in RUC. Units are notified at the end of the DAM if they are selected for RUC. Such resource commitment decisions are determined in the Real Time Market. Commitment instructions are issued closer to the Real-Time Dispatch, based on the unit's Start-Up Time. Long Start Units can receive a binding commitment instruction in RUC. Non-binding commitment instructions for Extremely Long-Start Resources are produced through RUC and are reviewed by the CAISO Operator through the Extremely Long-Start Unit Commitment process. The CAISO Operator will manually confirm and communicate any binding commitment instructions.

2.1.4 Extremely Long-Start Unit Commitment

The commitment of resources that require a start up time of greater than 18 hours or notification earlier than the publication of the Day-Ahead Schedule will be considered in the RUC and the Extremely Long-Start Commitment process. This process will be executed after the completion of the DAM. Bids for ELS units are used for both the current Trading Day and Trading Day D+1. Extra Long Start (ELS) units will receive binding commitment instruction in the Extra Long Commitment (ELC) process. The ELC process is detailed in the BPM for Market Operations Section 6.8.1.

It should be noted that current SIBR Rules associated for RA For Long Start Units (that are registered in the Masterfile as Must Offer Obligation) will create bids as necessary for these resources in the DAM.

While the Must-Offer Obligation resource is not obligated to bid, the CAISO inserting bids does not commit or dispatch the long - start resource for RT because as a long start the commitment time would follow outside of the RTM horizon. However, if the resource has self-committed in the Real-Time, then the CAISO believes that having an RA obligation to offer its RA capacity is consistent with RA policy in similar way as how short-start resources are treated because the resource is physically capable of providing its RA capacity.

2.2 Real-Time Processes

The Real-Time Market closes 75 minutes before the beginning of each Trading Hour (which in turn begins at the top of each hour). A sequence of processes determines the LMPs for each Trading Hour. The LMPs resulting from these processes are used for the Real-Time Market settlement.

The following subsections present an overview of these processes for the Trading Hour.

2.2.1 Market Power Mitigation

The MPM function for the RTM is analogous to the same function that is performed for the DAM. For the Real-Time Market the MPM function covers the Trading Hour and the resultant mitigated Bids are then used by the remaining Real-Time Market processes.

Mitigation in the DAM is a separate process from RTM mitigation. A Bid mitigated in the DAM is either cleared in the IFM or not. If the mitigated Bid does not clear the IFM, then the pre-IFM Bid Mitigation is not used for any downstream consideration (including RTM).

If an SC w ants to submit Bids for Energy into the RTM the SC must submit new Bids to the RTM. The Real-Time mitigation process applies to these new Bids.

2.2.2 Hour-Ahead Scheduling Process

For most resources, the Hour-Ahead Scheduling Process (HA SP) produces advisory schedules in the upcoming hour, providing guidance as to the expected resource output. HA SP is also a process where resources may receive fixed schedules from Scheduling Points for Energy and Ancillary Services for a hourly block.

HASP is performed after the Real-Time MPM process. HASP produces: (1) HASP Advisory Schedules for Pricing Nodes (PNodes), and (2) HASP Block Intertie Schedules for System Resources which have submitted hourly block Bids. HASP Block Intertie Schedules can include both Energy and AS. These Intertie Schedules and AS Awards are published approximately 45 minutes before the start of each Trading Hour.

The primary goal of the RTM is to identify supplies to meet the system Demand Forecast and export Schedules. HA SP determines HA SP Block Intertie Schedules for Hourly block bid System Resources for the Trading Hour (i.e., between T and T+60 minutes) on an hourly basis instead of on a 15-minute basis. This is accomplished by enforcing constraints that ensure that the HA SP Block Intertie Schedules for the 15-minute intervals are equal. For reliability reasons, the ISO may ultimately change the 15-minute schedules so that they are no longer equal across

all four intervals. The LMP used to settle these schedules is the FMM LMP of the applicable 15-minute FMM interval.

2.2.3 Short-Term Unit Commitment

The Short-Term Unit Commitment (STUC) is a reliability function for committing Short and Medium Start Units to meet the CAISO Forecast of CAISO Demand. The STUC function is performed hourly and looks ahead at least three hours beyond the Trading Hour, at 15-minute intervals.

2.2.4 Real-Time Unit Commitment and Fifteen-Minute Market

The Real-Time Unit Commitment (RTUC) is a market process for committing Fast and Short Start Units and awarding additional Ancillary Services at 15-minute intervals. The RTUC function runs every 15 minutes and looks ahead in 15-minute intervals spanning the current Trading Hour and next Trading Hour. The FMM is the second interval of the RTUC and its results produce a binding settlement.

2.2.5 Real-Time Economic Dispatch

The Real-Time Economic Dispatch (RTED) is a process that dispatches Imbalance Energy and dispatches Energy from AS and normally runs automatically every five minutes to produce Dispatch Instructions. The following two alternative modes to RTED are invoked under abnormal conditions:

Real-Time Contingency Dispatch (RTCD)
 Real-Time Manual Dispatch (RTMD)

2.2.6 Real-Time Contingency Dispatch

The RTCD function executes upon CAISO Operator action, usually following a Generation or transmission system contingency. The RTCD execution is for a single 10-minute interval and includes all Contingency Only Operating Reserves in the optimization process.

2.2.7 Real-Time Manual Dispatch

The RTMD function executes upon CA ISO Operator action, usually when RTED and RTCD fail to provide a feasible solution. The RTMD execution has a periodicity of five minutes for a Time Horizon of five minutes.

2.3 Products & Services

This subsection describes the types of products and services that are traded in CAISO Markets.

2.3.1 Energy

Energy can be supplied from the following resources into CAISO Markets:

- Generating Units
- > System Units
- > Physical Scheduling Plants
- Participating Loads

System Resources

Virtual Supply and Virtual Demand locations

Energy can be purchased through CA ISO Markets only by Scheduling Coordinators to serve:

Demand within CAISO Balancing Authority Area Exports from CAISO Balancing Authority Area

2.3.2 Ancillary Services

The following types of Ancillary Services are traded in CAISO Markets:

Regulation Up, must be synchronized and able to receive AGC signals

Regulation Down, must be synchronized and able to receive AGC signals

Spinning Reserve (must be synchronized, be available in 10 minutes, and be maintainable for $30 \text{ minutes})^1$

Non-Spinning Reserve (must be able to deliver the AS Award within 10 minutes and be maintainable for 30 minutes)

2.3.3 Residual Unit Commitment Capacity

Residual Unit Commitment (RUC) Capacity is the positive difference between the RUC Schedule and the greater of the Day-Ahead Schedule and the Minimum Load level of a

¹ The 30 minutes requirement is specified in CAISO Tariff Section 8.4.3(a), Ancillary Service Capability Standards.

resource. The price and availability of this type of capacity depends on the RUC Availability Bids and the optimized RUC Awards.

The RUC Schedule is the total MW per hour amount of capacity committed through the RUC process, including the MW per hour amount committed in the Day-Ahead Schedule.

2.3.4 Congestion Revenue Rights

Congestion Revenue Rights (CRRs) are financial instruments that may be used by their holders to offset the possible Congestion Charges that may arise in the Day-Ahead Markets for Energy. CRRs are obligations, which may also require their holders to pay Congestion Charges. CRRs are settled based on the Marginal Cost of Congestion component of LMPs derived through IFM.

The BPM for Congestion Revenue Rights describes these rights in greater detail.

2.4 Market Interfaces

CAISO's portal provides a framework in which to deploy the User Interfaces (Uls) of CAISO's business applications. The portal allows SCs to access multiple CAISO business applications using a single point of entry and a single digital certificate.

The following CAISO business applications are accessible through the portal:

- ➤ SIBR
- ➤ CMRI
- ➤ CRR
- ▶ BAPI
- > outage management system

OASIS (Available but does not require a digital certificate, public information)

SCs interact with CA ISO Markets through market interfaces. These market interfaces are described in more detail below.

2.4.1 SIBR

The Scheduling Infrastructure and Business Rules (SIBR) system performs the following tasks:

- Provides an SC interface to submit Bids and Inter-SC Trades (IST)
- Accepts Bids (including Reference Level Change Requests) and IST for Energy, Ancillary Services, and other Energy related products and services (e.g., IFM Load Uplift Obligation) from SCs that are certified to interact with CAISO

- Applies business rules to validate and process submitted Bids and IST to ensure that those Bids and IST are valid and modifies Bids for correctness where necessary
- Applies business rules to generate DAM and RTM Bids for resources under the
 Resource Adequacy requirements and RTM Bids for resources with Day-Ahead Ancillary
 Services or RUC Awards, if these resources do not have valid Bids and RTM Bids used
 in the STUC process in RTM for the extended time horizon. Refer to section 7.7 of the
 Market Operations BPM.
- Provides SCs information about their Bid and IST validation, modification, and Bid generation
- Forwards the final Clean Bids and IST to the relevant CAISO Market
- Provides short-term data storage and reports

The details of submitting Bids into SIBR are describe in Section 5 (Energy Bids), Section 6 (Ancillary Services Bids), and Section 7 (RUC Availability Bids).

2.4.2 CAISO Market Results Interface

The Customer Market Results Interface (CMRI) is accessible through the CAISO portal and is the screen through which SCs retrieve proprietary market results, such as DAM Energy Schedules, AS Awards, and RUC Awards. The CMRI supports various reporting functions to facilitate this data retrieval. The details of the reports available through the CMRI are described in detail in Section 10 (Reporting Information).

2.4.3 Master File

The Master File (MF) database is used by CA ISO to store the necessary business information and operational data of CA ISO's Market Participants.

MF data includes common information necessary to process scheduling and settlement transactions with the Market Participants and is shared among the CAISO's business systems.

2.4.4 Automated Dispatch System (Not accessed through Portal)

Automated Dispatch System (ADS) communicates Real-Time commitment and Dispatch Instructions, and Real-Time AS Awards to SCs. The details of the reports provided by ADS are described in detail in Section 11 (Dispatch Information).

2.4.5 Scheduling & Logging of Outages

The outage management system application is the primary method of communicating Outage Management related requests, information updates, approvals, rejections, etc. The outage management system application provides an automated mechanism for MPs and CAISO to communicate the information required for all aspects of Outage Management from submittal of requests under the Long Range Plan process timing, to requesting and receiving an extension to an Approved Maintenance Outage.

Using outage management system, a Participating TO or Participating Generator or others can perform the following functions:

Submit a request for a new Outage

Receive confirmation of receipt of request from CAISO Outage Coordination Office

Obtain status of an Outage request

Enter Outage Cause Codes (NERC GADS, reason for Outage)

Update an Outage

Change PMin and Ramp Rates

Unit Substitution request

Search database of completed, scheduled or active Outages. This function allows the MP to review only their data and not the data of other MPs.

The details of outage management system operation are provided in the CAISO *BPM for Outage Management*.

2.4.6 Open Access Same Time Information System

The Open Access Same time Information System (OASIS) provides a web interface for Market Participants to retrieve Public Market Information, such as CAISO Forecast of CAISO Demand, AS requirements, aggregate Schedules, transmission Intertie limits and flows, LMPs, ASMPs (by AS Region), etc. The details of OASIS are provided in Section 12 (Public Market Information).

2.4.7 Business Associate Portal Interface

Business Associate Portal Interface (BAPI) allows access to settlement transaction data including statements, invoices, charge type configurations and historical settlement data through

this interface. The details of this process are covered in detail in the CAISO *BPM for Settlements and Billing*.

2.4.8 Congestion Revenue Rights Auction System & Secondary Registration System

The details of the Congestion Revenue Rights Auction system and Secondary Registration System are provided in the CAISO *BPM for Congestion Revenue Rights*.

3. Overview of Market Instruments

Welcome to the *Overview of Market Instruments* section of the CAISO *BPM for Market Instruments*. In this section you will find the following information:

Definition of market instruments

A brief overview of the types of market instruments available in CA ISO Markets. The details of the market instruments, and how they operate are provided in the following sections

Market instruments include Bids, Self-Schedules and Inter-SC Trades (ISTs). A Bid is, in essence, an offer to buy or sell Energy (for Virtual Supply and Virtual Demand Bids, Energy is the only product that is applicable), RUC Availability or Ancillary Services, including Self-Schedules, submitted by Scheduling Coordinators. A Bid in CA ISO SIBR system contains all Bid products, services, and Bid components being offered to a specified CA ISO Market from a resource. An IST is a transaction between two SCs that is facilitated in CA ISO settlement process.

Economic Bids specify prices for MWh amounts of Energy offered. Self-Schedules do not have any prices associated with MWh.

Another market instrument available through CAISO Markets is the CRR. Details about the CRR allocation, auction, and settlement provisions are covered in detail in the CAISO *BPM for Congestion Revenue Rights*.

3.1 Energy Bids

In order to participate in CA ISO Energy Markets, SCs must submit Energy Bids. Energy Bids comprise both Economic Bids and Self-Schedules. These Bids can be either Supply Bids or Demand Bids.

There are two categories of Bid components – daily components that are constant across the Trading Day and hourly components that can vary by Trading Hour. The details of these Bid components are described in Section 4 (Bid Requirements).

SCs may submit Bids to the DAM beginning seven days prior to the Trading Day and up until 1000 hours the day prior to the Trading Day. SCs may submit Real-Time Market Bids beginning when the Day-Ahead Schedules are published at 1300 hours the day prior to the Trading Day and up until 75 minutes prior to the start of the relevant Trading Hour.

Bids submitted to the DAM apply to the 24 hours of the next Trading Day and are used in both the IFM and the RUC process. Bids submitted to the RTM apply to a single Trading Hour. SCs representing System Resources who wish to participate in the HASP as an hourly block bid submit those eligible Bid components as part of their RTM Bids. ²

The bidding rules for both the DAM and the RTM are described in detail in Section 5 (Energy Bids).

3.1.1 Virtual Bids

Virtual Energy Bids are Economic Bids and do not include Self-Schedules. These Bids can be at any Eligible PNode, or Eligible Aggregated PNode location and be a Virtual Supply Bid and/or Virtual Demand Bid at that location.

Virtual Energy Bids exist in the DAM only, SCs may submit Virtual Demand or Virtual Supply Bids to the DAM beginning seven days prior to the Trading Day and up until 1000 hours the day prior to the Trading Day, and this is the same process established for the physical Bids. Virtual Energy Bids are subject to the energy bid caps which are described further in Attachment P.

3.1.2 Reference Level Change Requests

Reference Levels (a term encompassing Default Energy Bids, Default Minimum Load Bids, Default Start-Up Bids, also referred to as Default Bids in SIBR) are cost-based bids calculated by the CA ISO for some resource types for use in:

- Generating energy bids for resources that have a Resource Adequacy must-offer requirement or that have an obligation to bid in the real-time markets due to Day-Ahead Ancillary Services or RUC Awards, but did not submit an energy bid. In some cases, bids are generated for use in STUC beyond the normal real-time horizon.
- Mitigating resources that are determined to potentially wield local market power
- Limit Start-Up Bids and Minimum Load Bids
- Bid Cost Recovery under various scenarios

² CAISO does not accept bids for the next Trading Day between the time of Market Close at 1000 hours and the publication of the DAM results at 1300 hours.

• Cost-verifying energy bids in excess of the Soft Energy Bid Cap

To the extent that an SC determines that the fuel or fuel-equivalent cost used in a CA ISO-calculated Reference Level does not represent their actual or expected fuel or fuel equivalent costs, the SC may submit an automated or manual Reference Level Change Request. A utomated Reference Level Change Requests are limited by an upper boundary known as a Reasonableness Threshold, via SIBR. Manual Reference Level Change Requests may be made via a CIDI ticket submittal. See more information about how to make these automated and manual Reference Level Change Requests in Attachment O in this BPM.

Reference Level Change Requests are also the CA ISO's method of pre-market cost verification of certain resource type's incremental energy costs. Pre-market cost verification is necessary for these resources to submit Supply Bids above the Soft Energy Bid Cap. This is explained further in Section 5.1 and in Attachment P.

The automated Reference Level Change Requests submission rules are described in detail in Section 5 (Energy Bids). The calculations for the Reference Levels and Reasonableness Threshold values, as wells the rules for submission of Reference Level Change Requests, are also found in Attachment O.

3.2 Ancillary Services Bids

Four types of Ancillary Services are used by CA ISO in its markets – Regulation Up, Regulation Down, Spinning Reserve, and Non-Spinning Reserve. For Metered Sub-Systems (MSS) Load Following Up/Down is also handled through submission of Bids for Ancillary Service. Participating Generators and Dynamic System Resources are eligible to provide all Ancillary Services for which they are certified. Certified Non-Dynamic System Resources are eligible to provide Operating Reserves (Spinning Reserves and Non-Spinning Reserves) only³. Registered Proxy Demand Resources, Proxy Demand Resource-Load Shift Resources

³ Dynamic Resource-Specific System Resources are identified generating resources located outside of the CAISO Balancing Authority Area that can be dynamically controlled to maintain the frequency and net Interchange of the CAISO Balancing Authority Area. These Dynamic Resource Specific System Resources may be certified to supply Regulation Up and Regulation Down to the CAISO. A Non-Dynamic Resource-Specific System Resource is an identified generating resource located outside of the CAISO Balancing Authority Area that cannot be dynamically controlled. Dynamic and Non-Dynamic System Resources are System Resources which are not tied to specific generating resources, and which are subject to dynamic control (Non-Dynamic System Resources).

providing load curtailment, and Certified Participating Loads are eligible to provide Spinning and Non-Spinning Reserve. Reliability Demand Response Resources are not eligible to provide Ancillary Services. SCs that wish to provide Ancillary Services to CAISO may either submit Ancillary Services Bids or Self-Provide Ancillary Services. A Bid to supply Ancillary Services specifies prices for MW amounts (or in the case of Regulation Up and Down, prices for both Capacity and Mileage) of each Ancillary Service to be supplied. However, there is no quantity in a Mileage bid, only price. A Submission to Self-Provide Ancillary Services is not a Bid. CAISO's acceptance of Self-Provided Ancillary Services occur prior to Ancillary Service Bid evaluation in the relevant market.

SCs submit Bids for AS in both the DAM and the RTM. Bids for AS in the RTM are submitted incrementally from any DAMAS Awards. DAMAS Awards are binding commitments and cannot be reduced in RTM (with the exception of a reduction in available capacity as notified through outage management system).

Any Self-Provided AS are used to reduce the AS Obligation for the SC that Self-Provided those AS. Details of this are provided in the *BPM for Settlements and Billing*.

Any Self-provided AS in excess of an SC's Obligation are credited at the user rate for the respective AS. The *BPM for Market Operations* specifies how the market prices for AS is determined.

The bidding rules for Ancillary Services are described in detail in Section 6 (Ancillary Services Bids).

3.3 Residual Unit Commitment Availability Bids

SCs may submit RUC Availability Bids on behalf of eligible capacity that is not subject to a RUC obligation. See section 6.7.2.6 of the BPM for Market Operations. SCs with eligible capacity that is subject to a RUC obligation have no bidding requirement as the RUC obligated capacity will be optimized automatically using a \$0/MW per hour RUC Availability Bid.

Upon publication of the DAM results, the CAISO notifies SCs of any RUC Awards (through CMRI). RUC Availability payments are based on RUC selection, irrespective of whether the Generating Unit is required to Start-Up or not. A Generating Unit receives a Start-Up instruction at the appropriate time. If the CAISO instructs a Generating Unit subject to a RUC Award to Start-Up, the unit is eligible for RUC Cost Compensation, which includes Start-Up and Minimum Load Cost compensation, and Bid Cost Recovery, in addition to the RUC Availability payment. For RUC Availability Bids details see Section 7 (Residual Unit Commitment Availability Bids) and attachment A (Bid Validation Rules).

The RUC Award is the portion of the RUC Capacity that is not subject to an LRMR Dispatch and is not RA Capacity. RUC Capacity is the portion of the RUC Schedule excluding the minimum load and any DA Energy Schedule. RUC Capacity that is subject to an LRMR Dispatch and RA Capacity are not entitled to RUC Availability payments. RUC Award is entitled to RUC Availability payment regardless of its Start-up time. In other words, RUC Awards from Short Start or Fast Start units are entitled to RUC Availability payment. This is based on CAISO Tariff Section 31.5.6, Eligibility for RUC Compensation.

3.4 Import & Export Bids

An Import Bid is a Supply Bid at a Scheduling Point. An Export Bid is a Demand Bid at a Scheduling Point. Both Import Bids and Export Bids must be submitted with positive MW values. As in the case of all Bids, Import and Export Bids must include a Resource Location. The resource Location is the resource ID for a Generating Unit, System Unit, Participating Load or System Resource registered in the Master File. The CA ISO will assign separate Resource IDs to SCs for submitting Import Bids and Export Bids at specific Scheduling Points. These Import and Export resource IDs will be maintained in the Master File. SCs must request the CA ISO to assign unique Resource Ids which will be used to nominate: Scheduling Point, Energy type, and direction of flow (e.g., Import and Export). In addition, if the SC desires separate Settlement treatment for each transaction submitted at the same Scheduling Point, the SC must use a separate resource ID. Accordingly, each SC must request sufficient resource IDs to meet its business needs. Import Bids and Supply Bids are in all other respects subject to the bidding requirements set forth in Sections 4, 5, 6, and 7 of this BPM.

3.4.1 Wheeling Through Transactions

A Wheeling Through transaction consists of an Export Bid and an Import Bid submitted as either Self-Schedules or Economic Bids and which utilizes the same Wheeling reference. The Wheeling reference is a unique Wheeling identifier registered in the Master File.

If a Wheeling Through transaction does not have a matching Wheeling reference that links the Import Bid to the Export Bid by the time the DA Market closes, SIBR will remove the Wheeling Bid Component that includes the Wheeling reference and all other hourly Bid Components for that Trading Hour such as any Self Schedule (ETC/TOR/PT/LPT) or Energy. This will make the bid invalid for the DA Market. For RTM Bids the same conditions apply.

SIBR will accept Wheeling Through transactions that do not have a matching MW quantity in the Export Bid and Import Bid. The balancing of Wheeling MW quantities is managed by the IFM or RTM during optimization. Please refer to the Market Operations BPM for information concerning how the IFM and RTM treat unbalanced MW quantities of a Wheeling Through transaction.

Wheeling Through transactions submitted in the DAM result, if accepted, in a Day Ahead Schedule. In order to preserve the wheel, the Wheel Through transaction must be resubmitted in the RTM as a wheel. (Section 6. Day Ahead Market Processes and Section 7. Real-Time Market Processes.)

The CA ISO business rule validations that apply to Wheeling Through transactions are summarized in section 8.2.

3.4.2 IBAA Imports Marginal Losses Adjustment Eligibility

For import schedules to the CAISO Balancing Authority Area that use the southern terminus of the California-Oregon Transmission Project (COTP) at the Tracy substation and pay the Western Area Power Administration (Western) or Transmission Agency of Northern California (TANC) for line losses, the CAISO will replace the marginal cost of losses of the applicable default LMP that applies to such IBAA transactions. Scheduling Coordinators (SCs) need to establish system resource IDs to submit bids, including self-schedules, to establish schedules that are eligible for this loss adjustment consistent with the CA ISO Tariff. Prior to obtaining these system resource IDs, SCs need to certify to use these IDs for bids, including selfschedules, that only originate from transactions that use the COTP and pay Western or TANC for losses. A self-certification form is available on the CAISO website: http://www.caiso.com/docs/2005/10/05/2005100520241822328.html. By actually using such system resource IDs, the SC represents that covered transactions use the COTP and pay Western or TANC for line losses. Schedules and dispatches settled under such resource IDs shall be subject to a default IBAA LMP for imports that accounts for the marginal cost of losses as if an actual physical generation facility exists at the southern terminus of COTP at the 500 kV Tracy scheduling point rather than the marginal cost of losses specified in CAISO Tariff Section 27.5.3.

3.4.3 Circular Scheduling

The CA ISO prohibits a Scheduling Coordinator from submitting Bids that result in a Schedule or Schedules being awarded to that single Scheduling Coordinator that has an associated E-Tag reflecting a source and sink in the same Balancing Authority Area. This prohibition is not enforced in market software, but instead via a settlement mechanism that removes the incentive for submitting such prohibited schedules. See the BPM for Market Operations Appendix Attachment H for more information.

Exceptions to this rule are allowed if any of the following conditions exist:

> The Schedule(s) includes a transmission segment on a DC Intertie.

- > The Schedule(s) involves a Pseudo-Tie generating unit delivering energy from its Native Balancing Authority Area to an Attaining Balancing Authority Area.
- > The Schedule(s) are used either to: (i) serve Load that temporarily has become isolated from the CAISO Balancing Authority Area because of an Outage; or (ii) deliver Pow er from a Generating Unit that temporarily has become isolated from the CAISO Balancing Authority Area because of an Outage.
- ➤ The Schedule(s) involve a Wheeling Through transaction that the Scheduling Coordinator can demonstrate was used to serve load located outside the transmission and Distribution System of a Participating TO.

How ever, if the circumstances leading to one of the above four conditions being met were excluded from consideration and the resulting hypothetical Schedule(s) could still have an associated E-Tag reflecting a source and sink in the same Balancing Authority Area, then the prohibition and associated settlement still applies.

3.4.4 Transaction identifiers for Intertie Resources not associated with Physical Resources

The CA ISO will assign a transaction identifier (Transaction ID) and apply it to any transaction that is not associated with an Intertie resource registered in the Master File, which is where the CA ISO stores all the physical characteristics utilized through the CA ISO Market systems. Those include Bids at the Interties for system resources that are not dynamic, Pseudo-Ties, or Resource-Specific System Resources, and Virtual Bids.

Each Transaction ID will not be registered in the CAISO's Master File but will be generated when Bids are submitted. Such Transaction ID will persist through the CAISO Market systems, from bid validation through Market Clearing and Settlements. The Transaction ID helps the CAISO identify Bids and Schedules, enforce scheduling limits, and facilitate Intertie schedule tagging of physical bids and Intertie referencing for Virtual Bids, without the need to register an unbounded number of resources in the Master File.

This does not affect dynamic resources that undertake dynamic transfers, which are transfers (imports and exports) of Energy or Ancillary Services from such resources interconnected in one Balancing Authority Area into another Balancing Authority Area pursuant to a dynamic signal in the Balancing Authorities' Energy Management Systems. Dynamic resources may participate in the Day-Ahead Market as well as the Fifteen Minute Market and 5-minute Real-Time Market.. Each dynamic resource is registered with the CAISO and assigned a unique Resource ID registered in the CAISO's Master File.

Similarly, this does not affect Bids from static (non-dynamic) resources that are certified to provide Ancillary Service imports or exports in the Day-Ahead Market and/or the Fifteen Minute Market, but cannot do so in the 5-minute Real-Time Market.

3.5 Inter-SC Trades

CAISO facilitates Inter-SC Trades (ISTs) of Energy, Ancillary Services, and IFM Load Uplift Obligation through the settlement process. ISTs do not have any impact on the scheduling or dispatch of resources. They affect only the financial settlement process. Only trades that SCs w ant to settle through CAISO are submitted in the IST process. All other trades are settled bilaterally between individual SCs. There is no limit on the number of ISTs each SC may participate in.

ISTs for the Day-Ahead Market may be submitted beginning seven days prior to the Trading Day up to 11:00 hours (HE 11) the day prior to the Trading Day. ISTs for the Real-Time Market may be submitted beginning at 00:00 hours the day prior to the Trading Hour up to 45 minute prior to the Trading Hour.

Inter-SC Trades in the RTM are submitted incrementally to the DAM Inter-SC Trades.

3.5.1 Inter-SC Trades of Energy

The role of Inter-SC Trades (IST) of Energy is to facilitate contractual deliver and settlement of bilateral power purchase contracts. Inter-SC Trades are a settlement service that the CA ISO offers to parties of bilateral contracts as a means to offset CA ISO settlements charges against the bilateral contractual payment responsibilities. CA ISO facilitates Inter-SC Trades of Energy through the settlement process. An IST of Energy consists of a quantity in MWs traded between two SCs for a specific Trading Hour at a specific location. There are two types of ISTs:

Physical Trades (PHY) – where the Inter-SC Trade is backed by a physical resource (applies to Generating Units only). There is no limit on the number of PHY ISTs in which an SC can participate. The SC for the physical resource that supports the PHY can submit a Bid, including a Self-Schedule Bid into the relevant market. In the event that sufficient Generation is not scheduled to meet the quantity of the PHY IST, the difference is converted to a Converted Physical Trade (CPT) and settled at the relevant Trading Hub price.

ISTs at Aggregated Pricing Nodes that are also defined Trading Hubs or LAPs (APN) — where the IST is not backed by a physical resource. SC's may participate in one APN IST per SC counterparty at each APN Location, that is either a defined Trading Hub or LAP, per Trading Hour. For example, there can only be one IST per hour between SC1 and SC 2 at the Existing Generation Zone Trading Hub NP15. The CA ISO will facilitate ISTs (APN) only at Existing Zone Generation Trading Hubs and Default LAPs.

3.5.2 Inter-SC Trades of Ancillary Services

CAISO also facilitates ISTs of Ancillary Services obligation, i.e., the obligation to pay AS Charges for the amount of Demand represented by the SC. There are four types of AS that SCs can trade:

- Regulation Up
- Regulation Dow n
- > Spinning Reserve

Non-Spinning Reserve

An IST of AS consists of a quantity in MWs traded between two SCs for a specific Trading Hour and for a specific Ancillary Service type⁴. The IST of AS is a trade of the obligation to pay CA ISO charges for Ancillary Services. CA ISO settles with the two parties to the trade based on the quantity of the AS Obligation traded times the user rate for the AS Inter-SC Trades for the specific Trading Hour. Once the SC responsible for the Demand has traded its AS obligation, the SC to which the obligation has been traded may meet that obligation with Self-Provided AS or purchasing AS from CA ISO.

Since CAISO charges a single user rate for each AS per hour, separate ISTs for AS are not required for both the DAM and the RTM. Hence, SCs may submit ISTs for Ancillary Services only in RTM beginning 0000 hours of the day prior to the Trading Day and up to 45 minutes prior to the Trading Hour. This is based on CAISO Tariff Sections 28.2.3, 28.2.2 and 6.5.4.1.2.

3.5.3 Inter-SC Trades of IFM Load Uplift Obligation

CA ISO facilitates ISTs of the IFM Load Uplift Obligation⁵ between SCs. Inter-SC Trades of IFM Load Uplift Obligation enable a SC to transfer any amount of the IFM Load Uplift Obligation (MW) to another SC. An IST of IFM Load Uplift Obligation consists of a quantity in MWs traded between two SCs for a specific Trading Hour of the IFM.

Since CAISO charges a single user rate for IFM Load Uplift Obligation per hour, separate ISTs for IFM Load Uplift Obligation are not required for both the DAM and the RTM. Hence, SCs submit ISTs only in the RTM for IFM Load Uplift Obligation beginning 0000 hours of the day prior to the Trading Day, up to 45 minutes prior to the Trading Hour. Trades of IFM Load Uplift Obligation are not location specific, since CAISO calculates a system-wide user rate for this charge. This is based on CAISO Tariff Sections 28.2.3, 28.2.2 and 6.5.4.1.2.

⁴ Since CAISO charges a single system wide tariff for each AS, specification of a location for AS ISTs is not required.

 $^{^{\}rm 5}\,{\rm IFM}$ Load Uplift Obligation is calculated net of the cost of AS.

4. Bid Requirements

Welcome to the *Bid Requirements* section of the CAISO *BPM for Market Instruments*. In this section you will find the following information:

A list of the Bid components that are constant across a Trading Day

A list of the Bid components that can change hourly

A table describing the bidding limitations for Non-Generator Resources (NGRs)

Day-A head Bids and Self-Schedules include information on each of the 24 Trading Hours in the Trading Day. Some Bid components are constant for the Trading Day, while other components can vary from hour to hour. Exhibit 4-1 shows which Bid components are constant across the Trading Day – referred to in the exhibit as Daily Requirements – and those that can change hourly – Hourly Requirements.

4.1 Daily & Hourly Bid Components

This section is based on CAISO Tariff Section 30.4 Default Start-Up Bids, Default Minimum Load Bids, and Default Transition Bids and Section 39.6.1.6. (Start-Up and Minimum Load Costs are not applicable to Virtual Bids).

Bid components are divided into two categories:

Daily Bid components – These Bid components are constant across all Trading Hours in a Trading Day and do not change for that Trading Day, except for Start-Up, Minimum Load and Transition Bids which can be re-bid in RTM.

Hour ly Bid components – These Bid components can vary in each Trading Hour of the Trading Day.

With the exception of three Bid components (Start-Up, Minimum Load and Transition Bids), all Bid components can vary each day, and are submitted by SCs as part of their DAM and RTM Bids. For Start-Up and Minimum Load Bid components, the SC selects one of two alternatives to validate their bids: Registered Cost or Proxy Cost. The elections are independent; that is, a Scheduling Coordinator electing either the Proxy Cost option or Registered Cost option for Start-Up Costs may make a different election for Minimum Load Costs. The Start-Up and Minimum Load Bid components are constant for each Trading Day for the period submitted.

If Registered Cost is selected for Start-Up and/ or Minimum Load, the SC submits information for Start-Up and/ or Minimum Load respectively to CA ISO for entry into the Master File. Subject to the applicable cap, these values can be updated every 30 days through the Master File Update process that is described in A ttachment B. Start-Up and Minimum Load Costs under the Registered Cost Option may not exceed 150 percent of the unit's Projected Proxy Start-Up and Minimum Load Costs. If the SC selects the Registered Cost Option, the values will be fixed for 30 days unless the resources costs, as calculated pursuant to the Proxy Cost option, exceed the Registered Cost option, in which case the SC may switch to the Proxy Cost option for the balance of the 30 day period. (see Attachment G for details).

If the Proxy Cost option is selected, the Start-Up and Minimum Load Bid components are calculated daily for each Generating Unit based on the daily gas price and also includes:

- Auxiliary power costs (for Start-Up)
- O&M costs (can be included in Start-Up and Minimum Load, see Attachment L, the adder is a value registered in the Master File)
- O&M costs (Minimum Load adder as listed in Exhibit 4-2, the adder is a value registered in the Master File)
- -Greenhouse gas allow ance Start-Up and Minimum Load costs if applicable (see Attachment K)
- -Market Services Charge and System Operations Charge components of the Grid Management Charge (GMC) (for Start-Up), the Market Services Charge and System Operations Charge components of the GMC and the Bid Segment Fee component (for Minimum Load)
- Major maintenance cost adder if applicable (see Attachment L), which may be different for Start-Up and Minimum Load.
- Opportunity costs may also be added if the resource is Use-Limited (see Attachment N)

The process that CA ISO uses to calculate the daily fuel region price is described in Attachment C, and there is an example in section 8.2.1.3 for a Generated Bid.

The SC is also allowed to submit a Start-Up and/or Minimum Load Bid Cost as part of a generator's Bid in the Day-Ahead Market (DAM) and or the Real-Time Market (RTM) as long as the SC elected the Proxy Cost option and the submitted Bid is not negative and is less

than or equal to the Default Minimum Load Bid and Default Start-Up Bid w hich are calculated using the daily fuel region price, or the cost submitted by the SC and validated by CA ISO via the Reference Level Change Request process (see Attachment O). RTM submissions will not be used if the resources was committed in the DAM, the DAM Daily Components will be copied to the RTM bid.

Transition Cost will be calculated for upward transitions as the positive difference between the Start-Up costs of the two configurations that are part of the transition. The Transition Cost will be zero for all downward transitions. If a resource is Use-Limited and eligible for opportunity costs, the Start-Up opportunity cost is removed from the Start-Up Costs of the two configurations prior to the calculation, and the Transition opportunity cost is added in afterwards.

The details of the Bid components are described in subsequent sections.

Exhibit 4-1: Daily & Hourly Bid Components

	Daily Components	Hourly Components	Submitted through SIBR	Comment
Start-Up Bid	•		Yes, only if proxy cost option is currently effective for Start-Up Cost in Master File.	If the resource has elected to use Registered Cost, the Start-Up Bid used is that registered in the Master File. If the resource has elected the Proxy Cost option, the SC can submit a Start-Up Bid through SIBR in either DAM or RTM. SIBR would use the submitted Start-Up Bid if it is not negative and isless than or equal to the Default Start-Up Bid calculated based on daily gas prices.
Start-Up Cost		✓	Yes, only if proxy cost option is currently effective for Start-Up Cost in Master File.	Subject to validation against a Reasonableness Threshold Start-Up Bid if a Reference Level Change Request has been made.
Minimum Load Bid	✓		Yes, only if Proxy Cost option is	If the resource has elected to use Registered Cost, the

	Daily	Hourly	Submitted	Comment
	Components	Components	through SIBR	
			currently effective for Minimum Load Cost in Master File.	Minimum Load Bid used is that registered in the Master File. If the resource has elected the Proxy Cost option, the SC can submit a Minimum Load Bid through SIBR in either DAM or RTM. SIBR would use the submitted Minimum Load Bid if it is not negative and is less than or equal to the Default Minimum Load Bid calculated based on daily gas prices.
Minimum Load Cost	√		Yes, only if proxy cost option is currently effective for Start-Up Cost in Master File.	Subject to validation against a Reasonableness Threshold Minimum Load Bid if a Reference Level Change Request has been made.
Transition Bid	•		Yes, these values are calculated as defined in Attachment H, based on the calculated start- up costs for each configuration	For a Multi-Stage Generating Resources, the dollar cost per feasible transition associated with moving from one online configuration to another. SC can submit Transition Cost through SIBR in either DAM or RTM. The calculation is the same for all MSG regardless of the Cost option.
Energy Bid Curve		✓	✓	
Default Energy Bid Curve		*	✓	Subject to validation against a Reasonableness Threshold Default Energy Bid if a Reference Level Change Request has been made.

	Daily Components	Hourly Components	Submitted through SIBR	Comment
Self-Schedule		✓	✓	
Ancillary Services				Bid cannot contain more than certified quantities for each service.
Regulation Down		*	✓	
Regulation Up		✓	✓	
Spinning Reserve		✓	✓	
Non-Spinning Reserve		✓	✓	
Ramp Rate	✓		4	Bid by SC, within limits of the minimum and maximum Ramp Rates in the Master File.
Operational Ramp Rate	4		✓	
Operating Reserve Ramp Rate	4		✓	
Regulation Ramp Rate	✓		✓	
Contingency Dispatch Indicator	√		✓	Must be selected if any AS is part of the Bid/Schedule.
Intertie Minimum Hourly Block (DA)		*	→	For Non-Dynamic System Resources, specifies minimum number of hours that an intertie bid must be awarded in the DA market, if economic. If no Minimum Hourly Blockis set, it defaults to 1.
Dispatch Option		*	~	A Bid option that determines the participation of an Intertie resource in the Real-Time Market: Hourly: submission of a HASP Block Intertie Schedules Once: submission of an Economic Hourly Block Bid

	Daily	Hourly	Submitted	Comment
	Components	Components	through SIBR	Comment
				with Intra-Hour option. 15min: dispatched in each 15 minute Interval of a Trading Hour with a flat Dispatch for all 5 minute Dispatch Intervals of that 15 minute Interval. Dynamic: dispatched in each 5 minute Dispatch Interval of a Trading Hour.
Pump Shut-Down Cost		✓	✓	
Pumping Cost		✓	√	
Energy Limit (Maximum and Minimum Daily)	✓		✓	
RUC		✓	✓	
Capacity Limit		•	•	(Unrelated to Capacity Limit Indicator). Specifies an upward Ilmit on the total Energy and Ancillary Services a wards for a given hour. Limit must be set no lower than the maximum of the highest energy bid or the RA obligation amount. Used mainly for partial RA or non-RA resources who want to limit the total aw ard when bidding multiple services.
Distribution Factors		√	√	These apply to Generating Units only.

	Daily Components	Hourly Components	Submitted through SIBR	Comment
				Generation Distribution Factors are provided on a per-unit basis.
				SC may submit through SIBR. If none are provided through SIBR, CAISO will use Generation Distribution Factors (GDF) from the GDF Library based on historical generation pattern.
VER Forecast		~	√	If a Variable Energy Resource (VER) chooses to supply an energy forecast, the forecast shall be submitted through SIBR. Forecast is submitted for a configurable rolling time horizon as often as every 5 minutes.

Exhibit 4-2: Default O&M Cost Adders effective April 1, 2012 (\$/MWh)

Generation Technology	Recommended VOM Cost Adder (\$/MWh)
Solar	\$0.00
Nuclear	\$1.00
Coal	\$2.00
Wind	\$2.00
Hydro	\$2.50
Combined Cycle and Steam	\$2.80
Geothermal	\$3.00
Landfill Gas	\$4.00
Combustion Turbine & Reciprocating Engine	\$4.80
Biomass	\$5.00

Alternatively, a custom O&M adder may be negotiated with the CAISO. Custom O&M adders approved are only applicable to the specific resource or configuration (if the resource is a multistage generator) that is active in the Master File for the associated scheduling coordinator (SC) who applied for the custom O&M adder with the CAISO. The custom O&M adders will be reviewed and potentially renegotiated or terminated under the following circumstances:

1. Change in scheduling coordinator

- a. resource switches from the scheduling coordinator which negotiated the default energy bid to another scheduling coordinator
- resource is acquired by a different scheduling coordinator through a merger or acquisition but they keep the same scheduling coordinator identifier in the Master File

2. Change in resource attributes

- a. resource changes ID/name in the Master File
- b. resource switches to a multi-stage generator from a non-multi-stage generator or resource switches from a multi-stage generator to a non-multistage generator
- c. resource Pmin/Pmax changes
- d. resource or a configuration within a multi-stage generator retires
- e. resource changes generation technology type in Master File

3. Change in O&M costs

- a. conditions underlying resources' original negotiated O&M are no longer applicable or accurate
- 4. Change in any other material item which might affect the approved custom O&M adder.

It is the responsibility of the scheduling coordinator to ensure that the conditions and data underlying any custom O&M adder for a resource accurately reflect current conditions and to notify the CAISO of any changes that may affect their custom O&M adder. To the extent that any custom O&M adder for the resource or multi-stage generator configurations require modification or reinstatement after termination, the corresponding scheduling coordinator for the resource should negotiate a custom O&M adder with the CAISO to avoid the risk of invalid O&M adder when changes occur either at the resource level or at the scheduling coordinator level. Until a new custom O&M adder has been established, a temporary O&M adder may be negotiated between the scheduling coordinator and the CAISO.

4.1.1 Bidding limitations for NGRs

NGRs are resources that operate as either Generation or Load and that can be dispatched to any operating level within their entire capacity range but are also constrained by a MWh limit to (1) generate Energy, (2) curtail the consumption of Energy, or (3) consume Energy.

More generally, NGRs are resources that have a continuous operating range from a negative to a positive power injection; i.e., these resources can operate continuously by either consuming energy or providing energy, and can seamlessly switch between generating and consuming electrical energy. An NGR functions like a generation resource and can provide energy and AS services. Because of the continuous operating range, NGRs do not have minimum load operating points, state configurations, forbidden operating regions, or offline status (unless on outage). Therefore, they do not have startup, shutdown, minimum load, or transition costs.

The regulation energy management (REM) option allows non-generator resources that require an offset of energy in the real time market to provide regulation. NGRs that select this option can only participate in the ISO's regulation markets.

NGRs encompass a variety of different resource types, and a subset of those resource types are subject to Local Market Power Mitigation (LMPM). As described in sections 2.1.1 and 2.2.1 of this BPM, generating resources (e.g. hydro, thermal resources, VERs) are subject to LMPM. A subset of NGRs - non-REM energy storage resources -- are also subject to LMPM, with the exception of non-REM storage resources. This mitigation exemption is explained in further detail in the BPM for Market Operations section 6.5.6.

NGRs encompass a variety of different resource types, and a subset of those resource types are subject to Local Market Power Mitigation (LMPM). As described in sections 2.1.1 and 2.2.1 of this BPM, generating resources (e.g. hydro, thermal resources, VERs) are subject to LMPM. A subset of NGRs, non-REM energy storage resources, are also subject to LMPM, with the exception of non-REM storage resources less than 5 MW whose ultimate parent companies are not not suppliers. This mitigation exemption is explained in further detail in Attachment D.9.3.

As described further in Attachment P, NGRs may submit Energy Bids up to the Soft Energy Bid Cap. NGR Energy Bids submitted in excess of the Soft Energy Bid Cap will be revised to the Soft Energy Bid Cap.

Compared to generating resources, NGRs have unique considerations and limitations for various bid components. The following table describes the special bidding limitations for NGR's.

Exhibit 4-23: Bidding limitations for NGRs

Bid component	Allowed for non REM?	Allowed for REM?	Comment
Start-Up Cost/Bid	No	No	By nature NGRs do not have startup costs.
Minimum Load Cost/Bid	No	No	By nature NGRs do not have minimum load costs.
Transition Cost/Bid	No	No	By nature NGRs do not have transition costs.
Energy Bid Curve	Yes	No	NGRs selecting the REM option are not allowed to participate in the energy market.
Default Energy Bid Curve	Yes	No	NGRs may select a Default Energy Bid calculation methodology as outlined in Attachment D.
Self-Schedule	Yes	No	Because NGRs selecting the REM option are not allowed to participate in the energy market, they cannot self-schedule.
			Non-REM NGRs can self-schedule as price takers only.
Ancillary Services			NGRs are not allowed to self- provide Ancillary Services
Regulation Down	Yes	Yes	
Regulation Up	Yes	Yes	
Spinning Reserve	Yes	No	NGRs selecting the REM option are only allowed to supply regulation.
Non-Spinning Reserve	Yes	No	NGRs selecting the REM option are only allowed to supply regulation.
Operational Ramp Rate	Yes	Yes	NGRs are limited to two segments. One ramp rate for charging and one ramp rate for discharging
Operating Reserve Ramp Rate	No	No	NGRs are not allowed to submit Operating Reserve Ramp Rates. Operational Ramp rate shall be used for procurement of AS.
Regulation Ramp Rate	No	No	NGRs are not allowed to submit Regulation Ramp Rates. Operational Ramp rate shall be used for procurement of AS.
Contingency Dispatch Indicator	Yes	N/A	Does not apply to REM resources because they cannot supply spinning or non-spinning reserve.

Bid component	Allowed for non REM?	Allowed for REM?	Comment
Intertie Minimum Hourly Block	N/A	N/A	Does not apply to NGRs because NGRs must be located within the CAISO balancing authority.
Dispatch Option	N/A	N/A	Does not apply to NGRs because NGRs must be located within the CAISO balancing authority.
Pump Shut-Down Cost	No	No	By nature NGRs do not have pump shut-down costs.
Pumping Cost	No	No	By nature NGRs do not have pumping costs.
Daily Energy Limit (Maximum and Minimum Daily)	No	No	N/A, however NGRs do bid an upper and lower charge limit.
RUC	No	No	NGR Resources do not participate in RUC
Default Energy Bid Adjustment Curve	No	No	Does not apply to REM resources because they are not subject to Local Market Power Mitigation
Default Minimum Load Bid Adjustment	No	No	Because NGRs don't submit minimum load cost bids this bid component is not necessary
Default Start-Up Cost Adjustment	No	No	Because NGRs don't submit startup cost bids, this bid component is not necessary
Capacity Limit	Yes	Yes	
Distribution Factors	Yes	Yes	Assumption is that all underlying resources are operating in the same mode, either all must be in charging mode or all must be in discharging mode.
VER Forecast	N/A	N/A	Does not apply to NGRs because NGRs cannot be a VER.
The following bid compo	nents apply to NG	GRs only	
Lower State of Charge Limit	Yes	Yes	Lowest stored energy that should be maintained in the device. Cannot be lower than the minimum stored energy value registered in the Master File. Lowest stored energy that should be maintained in the device. Cannot be lower than the minimum stored energy value registered in the Master File (also referred to in the GRDT as the

Bid component	Allowed for non REM?	Allowed for REM?	Comment
			Minimum Continuous Energy Limit).
Upper State of Charge Limit	Yes	Yes	Highest stored energy that should be maintained in the device. Cannot be higher than the maximum stored energy value registered in the Master File. (Also referred to in the GRDT as the Maximum Continuous Energy Limit).
Initial DA State of Charge (SOC)	Yes	No	The initial SOC in MWh for the resource on the first participation interval of the trading day in the Day Ahead Market. If not provided, value is determined based on the ending SOC from previous day if available, or zero (0MWh) if not available from previous day. Note: For the real time market operations SOC values are submitted and utilized by EMS every 4 seconds via telemetry. EMS provides SOC values to the Real Time Market approximately every 1 minute.
End of Hour State of Charge (EOH SOC)	Yes	No	Submitted in a minimum and maximum range; intended to assist storage resources in managing their use throughout the day. Scheduling Coordinators will be able to submit an EOH SOC MWh value with their bids in the real-time market.

5. Energy Bids

Welcome to the Energy Bids section of the CAISO BPM for Market Instruments. In this section you will find the following information:

A general description of the Energy Bid components

A description of the Bid requirements for Supply Bids

A description of the Bid requirements for Demand Bids

For physical Bids SCs submit Energy Bids to participate in CAISO Markets for Energy. Bids are submitted by SCs for each market (DAM and RTM) for the resources associated with each SC. SCs submit Bids for each resource. A single Energy Bid can include both Economic Bid components and Self-Schedule components, as shown in Exhibit 5-1, as well as operational information that applies to the entire range of Economic Bid components and Self-Schedule components. Exhibit 5-1 shows a Bid that contains a Self-Schedule of 20 MW, and an Economic Bid of 80MW.

For Virtual Bids at a location SCs must submit in the DAM with an Energy Bid which will only contain the Economic Bid Components.

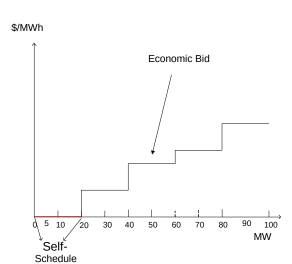


Exhibit 5-1: Example of Energy Bid with Self-Schedule & Economic Bid Components

SCs submit Energy Bids for the following types of resources:

Generating Unit – Bids for certain types of Generating Units have additional Bid validation requirements. These include: Physical Scheduling Plant, a Pumped-Storage Hydro Unit, a System Unit, a Generating Unit fueled by natural gas a Fast-Start Unit, and Multi-Stage Generating Resources (MSG). In addition there are resources that are modeled like a Generating Unit (i.e. Inter-Tie Generators or Dynamic Resource-Specific Generating Resources and Proxy Demand Resources, Proxy Demand Resource-Load Shift Resources, and Reliability Demand Response Resources) that are also subject to the bidding rules associated to Generating Units.

Export Resource – Demand at a Scheduling Point.

➤ System Resource (an Import Resource) – can be registered as firm, non-firm, wheeling, a Dynamic System Resource, or unit contingent. For Non-Dynamic System Resources registered as an Hourly Pre-dispatch in the Master File, bid options include a flag to require the bid to be considered as an hourly block schedule, and a flag to allow a single curtailment for the remainder of the hour for accepted block schedules. For Non-Dynamic System Resources not registered as an Hourly Pre-dispatch in the Master File, resources may participate as a 15 minute dispatchable resource in addition to the above options.

Participating Load – Load that has executed a Participating Load Agreement, including Pumping Load.

Non-Participating Load – Load that has not executed a Participating Load Agreement, internal to the CAISO Balancing Authority Area and cannot submit Bids for Ancillary Services.

Multi-Stage Generating Resources - Consistent with the rules in the CAISO Tariff, Generating Units and Dynamic Resource-Specific System Resources can be modeled and participate in the CAISO Markets as MSGs.

Virtual Resources—Virtual Supply or Virtual Demand Bids at a given Eligible PNode or Eligible Aggregated PNode.

Non-Generator Resources—NGRs are resources that have a continuous operating range from a negative to a positive power injection. NGRs are generally treated like Generating Units, but some bidding limitations apply due to their unique operating characteristics. See section 4.1.1 for more details.

Eligible Intermittent Resources – (EIR) is a Variable Energy Resource that is registered with the ISO as a Generating Unit or a Dynamic System Resource. A Variable Energy Resource is powered by an energy source that is renewable, and cannot be stored, and has uncontrolled variability. An EIR is treated similar to a Generating Unit or a System Resource by the CAISO systems. However, to be dispatched for energy in the real-time market the EIR must either supply the CAISO with a short term forecast of its output or use the CAISO's resource specific forecast. Depending on whether the resource self-schedules or bids economically, the CAISO will either use the forecast value as an adjustment to the self-schedule or as an upper economic operating limit. See the BPM for Market Operations for details.

The following sections describe the details associated with different components of the Energy Bids.

5.1 Supply Bids

(The content of this section is based on CAISO Tariff Section 30.5.2, Supply Bids)

Physical Supply Bids can be both Economic Bids for Supply and Self-Schedule Bids for Supply. The same resource can submit both Economic and Self-Schedule Bids for Supply for the same

Trading Hour. Virtual Supply Bids will be Economic Bids only. Supply Bids can be submitted in the IFM based on market timelines and SIBR rules. Scheduling Coordinators submitting these Bid components for a Multi-Stage Generating Resource must do so at the registered MSG Configuration level and not at the Generating Unit or Dynamic Resource-Specific System Resources. Scheduling Coordinators must utilize the MSG Configuration ID for this purpose.

Scheduling Coordinators may register the number of Multi-Stage Generating Resource configurations as are reasonably appropriate for the unit based on the operating characteristics of the unit, which may not, however, exceed a total of ten configurations and cannot be fewer than two configurations.

There may be multiple MSG Configurations in a single bid, but each MSG Configuration must be submitted under the single MSG Configuration ID.

Each Energy Supply Bid is uniquely identified by:

Scheduling Coordinator ID – This is the identification of the SC that submits the Bid. (For Virtual Bids the Scheduling Coordinator must be associated to a single Convergence Bidding Entity)

Market Type – Either DAM or RTM. (DAM only for Virtual Supply Bids)

Bid period – Identifies the specific CA ISO Market for which the Bid applies. For a DA M Bid, the Bid period is the specific Trading Day. The Bid in the DA M is considered to be for a 24 hour period but any Bid component that is designated as hourly can differ for each hour. For a RTM Bid, the Bid is for a specific Trading Hour.

Resource ID— Identifies the resource. It must be a valid resource associated with the SC specified in the Bid. In order to participate in CA ISO Markets, the resource must be certified. This is described in more detail in the *BPM for Scheduling Coordinator Certification and Decertification*.

Configuration ID (M SG resources only) - and Multi-Stage Generating Resource configuration ID as applicable.

Location - Eligible PNode or Eligible Aggregated PNode for Virtual Supply Bids.

Transaction ID- Identification characters generated by the CA ISO when Bids are submitted by Scheduling Coordinators at Interties for resources whose characteristics are not registered in the Master File such as Non-Dynamic System Resources. The Transaction IDs remain

associated with specific transactions represented in the Bid from Bid validation through Settlement of the Bid if cleared through the CAISO Markets. Transaction IDs are not assigned to Bids associated with resources whose characteristics are registered in the Master File such as Resource Adequacy Capacity, Transmission Ownership Rights, Existing Transmission Contracts, resources certified for Ancillary Services or other contractual agreements that the CAISO is required to honor

5.1.1 Day-Ahead Economic Bids for Supply

Day-A head Economic Bids for Supply must include two types of information that the SCs submit to CAISO:

- Financial Information (detailed in Section 5.1.1.1 below)
- > Operating Information (detailed in Section 5.1.1.2 below)

5.1.1.1 Financial Information

Financial information includes the cost components of Bids, and any associated operating limitations.

5.1.1.1.1 Start-Up Bid Component

This Bid component applies only to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, Proxy Demand Resources, Demand Resources, and Reliability Demand Response Resources, which are modeled in the same way as Generating Units). Start-Up Bid component contains:

Start-Up Time – The Start-Up Time is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). The Start-Up Time (expressed in minutes) is expressed as a function of Cooling Time (expressed in minutes) and can range from zero to infinity. **(CAISO inserts registered Master File Data).**

Start-Up Bid Cost – The Start-Up Bid Cost is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). Start-Up Bid Cost is expressed in \$, as a function of Cooling Time (in minutes) and can range from zero to infinity. The value used for Start-Up Cost is determined as follows:

If the SC has elected the Registered Cost option for Start-Up Cost and the SC submits registered value, CA ISO overwrites any submitted Bid component with the Start-Up Cost data from the Master File. Under this option, the registered value can be changed every 30 days through the Master File change process.

If the SC has elected the Proxy Cost option for the Start-Up Cost, the CA ISO calculates this value daily using the daily fuel region price SCs may include Start-Up Bids into their DA M Bid submissions as long as the Start-Up Bid value is not negative and is less than or equal to the Default Start-Up Bid value calculated using the daily fuel region price, or a validated Start-Up Bid Cost value submitted by the SC.

If the SC does not submit a Start-Up Bid, the CAISO uses 100% of the Proxy Start-Up Cost plus 100% of the Start-Up opportunity cost, if applicable. When the submitted Start-Up Bid is greater than the calculated Default Start-Up Bid, the CAISO uses the Default Start-Up Bid calculated using the daily fuel region price. The process used by CAISO to calculate the daily fuel region price is described in Attachment C.

Example of Start-Up Bid Component

	Cooling Time (Minutes)	Start-Up Time (Minutes)	Start-Up Bid Cost (\$)
Warm	0	600	6,500
Intermediate	240	1390	9,800
Cold	480	1400	12,000

The Start-Up Bid component is a daily Bid component and can be bid into both the DAM and the RTM. RTM submissions will not be used if the resources was committed in the DAM, the DAM Daily Components will be copied to the RTM bid.

If the SC has selected Registered Cost option for the Start-Up Cost, this value can be changed every 30 days through the Master File change process. Whenever the Start-Up Bid Cost submitted by the SC is overwritten, the CAISO notifies the SC that the daily Start-Up Bid Cost has been overwritten by the default values when the Bid confirmation is provided to the SC.

5.1.1.1.2 Default Start-Up Cost Adjustment Curve

The Default Start-Up Cost adjustment curve component applies only to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, and Reliability Demand Response Resources, which are modeled in the same way as

Generating Units), and only to those units which have selected the Proxy Cost Option. The Default Start-Up Cost adjustment curve provides the functionality to submit a Reference Level Change Request for a Default Start-Up Bid. Attachment O provides information on Reference Level Change Requests. The Default Start-Up Cost adjustment component contains:

Start-Up Time – The Start-Up Time is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). The Start-Up Time (expressed in minutes) is expressed as a function of Cooling Time (expressed in minutes) and can range from zero to infinity. **(CAISO inserts registered Master File Data).**

Start-Up Cost Curve – The Start-Up Cost Curve is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). Start-Up Bid Cost is expressed in \$, as a function of Cooling Time (in minutes) and can range from zero to infinity. The value used for Start-Up Cost Curve is determined as follows:

SCs may include Start-Up Bids into their Bid submissions as long as the Start-Up Bid Cost value is not negative. The Start-Up Bid Cost Curve will also be validated against the Reasonableness Threshold. The Reasonableness Threshold value is calculated using the daily Gas Price Index multiplied by a volatility scalar. See Attachment O for details on the Reasonableness Threshold Start-Up Bid calculation and details on Reference Level Change Requests.

Example of Start-Up Cost adjustment Component

	Cooling Time (Minutes)	Start-Up Time (Minutes)	Start-Up Bid Cost (\$)
Warm	0	600	6,650
Intermediate	240	1390	9,820
Cold	480	1400	12,010

Once the Reference Level Change Request is validated, the Start-Up Cost adjustment is used in validation of the Start-Up Bid Component.

5.1.1.1.3 Minimum Load Bid Component

The Minimum Load Bid component applies to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, Proxy Demand Resource-Load-Shift Resources, and Reliability Demand Response Resources, which are modeled in the same way as Generating Units). The Minimum Load Bid component contains:

The hourly Minimum Load Bid Cost of operating the Generating Unit at Minimum Load, expressed in hr.

The Minimum Load Bid can be bid into both the DAM and the RTM. RTM submissions will not be used if the resources was committed in the DAM, the DAM Daily Components will be copied to the RTM bid.

If the SC has elected the Registered Cost option for Minimum Load Cost, and the SC submits data for this component, CAISO overwrites the Bid component with the data from the Master File. If the SC selected Registered Cost Minimum Load Cost, this value can be changed every 30 days through the Master File.

If the SC has elected the Proxy Cost option for Minimum Load Cost, CA ISO calculates this value daily based on the daily fuel region price. . SCs may include Minimum Load Bids into their DA M Bid as long as the value is not negative and is less than or equal to the Default Minimum Load Bid value calculated using the daily fuel region price. If the SC does not submit a Minimum Load Bid, the CA ISO uses 100% of the Proxy Minimum Load Cost Indexplus 100% of the run-hour opportunity cost, if applicable.

Minimum Load Bids will be validated by the CA ISO and shall not exceed the Minimum Load Cost Hard Cap.

5.1.1.1.4 Default Minimum Load Bid Adjustment Component

The Default Minimum Load Bid adjustment curve component applies to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, and Reliability Demand Response Resources, which are modeled in the same way as Generating Units) which have selected the Proxy Cost Option. The Default Minimum Load Bid adjustment curve provides the functionality to submit a Reference Level Change Request for a Default Minimum Load Bid. Attachment O provides information on Reference Level Changes Requests. The Default Minimum Load Bid adjustment component contains:

Minimum Load Cost Curve - The Minimum Load Costs of operating the Generating Unit at Minimum Load, expressed in \$/hr.

SCs may include Minimum Load Bid Costs into their Bids as long as the value is not negative The Minimum Load Bid Cost Curve will also be validated against the Reasonableness Threshold. The Reasonableness Threshold value is calculated using the daily Gas Price Index multiplied by a volatility scalar. See Attachment O for details on the Reasonableness Threshold Minimum Load Bid calculation and details on Reference Level Change Requests. In addition, Reasonableness Threshold Minimum Load Bids are subject to the Minimum Load Cost Hard Cap.

Once the Reference Level Change Request is validated, the Minimum Load Cost adjustment is used in validation of the Minimum Load Bid Component.

5.1.1.1.5 Transition Bid Component

This Bid component applies to Multi-Stage Generating Resources only and contains the transition related requirements for an MSG's movement between MSG Configurations. The transition Bid contains:

Transition Time – The notification time for completing a MSG State Transition between MSG Configurations. (CAISO inserts registered Master File Data if none is entered).

Transition Cost Curve—The Transition Cost Curve is the price incurred for a MSG State Transition between Online Generating Resource States and is a biddable parameter. SCs may include Transition Bids into their DAM Bid as long as the value is not negative. If the SC does not submit a Transition Bid, the CAISO uses 100% of the Proxy Transition Cost plus 100% of the transition cost opportunity cost, if applicable. **(CAISO calculates the Transition Cost as described in Attachment H.)**

Transition Definition – The Transition Definition is Transition data composed of **Initial and Final Online Generating Resource States** (the From Configuration and the To Configuration)

5.1.1.1.6 Energy Bid Curve

Energy Bid Curve is required to be submitted on behalf of a resource providing RA Capacity that has an obligation to offer Energy into the DAM, as described in the BPM for Reliability Requirements, unless a Bid on behalf of the unit is submitted as a Self-Schedule. For all other

resources, the Energy Bid Curve component is optional. Specific requirements for submitting Energy Bid Curves are detailed in Attachment A.

The Energy Bid Curve component contains:

An Energy Bid Curve of up to 10 segments (defined by 11 pairs) of Energy offer price (\$/MWh) and operating level (MW) for each of the 10 segments. The Energy Bid Curve begins at the Minimum Load level or the sum of its Self-Schedules, whichever is greater, of the Generating Unit.

Resources which have had their market-based rate authority suspended per CAISO Tariff Appendix II and wish to submit an Energy Bid Curve may only submit at a price of \$0/MWh, or the Scheduling Coordinator may submit a Self-Schedule.

Example of Energy Bid Curve Component for a Generating Unit with a PM in of 70MW and a PM ax of 500 MW

Segment	Operating Level (MW)	Energy Price \$/MWh
1	70	25
2	150	30
3	200	35
4	250	40
5	300	45
6	340	50
7	375	55
8	400	60
9	450	65
10	475	75
	500	75

Segment 1 is from 70.01 MW to 150.00 MW at an Energy price of \$25/MWh; Segment 2 is from 150.01 MW to 200.00 MW, at an Energy price of \$30/MWh etc.

The Energy Bid Curve must be monotonically increasing. Separate Energy Bid Curves are submitted for each Trading Hour of the Trading Day. The Energy Bid Curve will be validated by the CAISO upon submission to ensure that the Energy Bid Curve complies with bid validation

rules. Energy Bids are subject to the Hard Energy Bid Cap. Energy Bid Curves in excess of the Hard Energy Bid Cap will be rejected.

In addition, supply Energy offers in excess of the Soft Energy Bid Cap require a Reference Level Change Request, the CA ISO's method of pre-market cost verification. More information on Reference Level Change Requests can be found in Attachments O.1.3 and Attachment P.

If the Reference Level Change Request for incremental energy costs is accepted, the supply Energy offer can then be submitted up to the higher of the Soft Energy Bid Cap and the supply resource's Default Energy Bid or revised Default Energy Bid. If the supply Energy offer exceeds the revised Default Energy Bid, the supply Energy offer will be modified to the revised Default Energy Bid.

Proxy Demand Resources and Reliability Demand Response Resources subject to the Marginal Real-Time Dispatch Option can submit single or multi-segment Energy Bid Curves in the Day-Ahead, similar to generation resources, as long as the Energy offer price is no lower than the current effective net benefits test threshold Market Clearing Price. Reliability Demand Response Resources subject to the Discrete Real-Time Dispatch Option cannot submit any Energy Bid Curves in the Day-Ahead.

5.1.1.1.7 Default Energy Bid Adjustment Curve

The Default Energy Bid adjustment curve component applies to Generating Units for which Default Energy Bids are calculated (all Generating Units except for PDR and RDRR), except for units which have selected the Hydro Default Energy Bid Option. The Default Energy Bid adjustment curve provides the functionality to submit an Automated Reference Level Change Request for a Default Energy Bid. The Default Energy Bid adjustment curve also serves as one of the ways that the CA ISO cost-verifies supply Energy offers in excess of the Soft Energy Bid Cap. The other method is the Manual Reference Level Change Request, although a Manual Reference Level Change Request updates all reference levels, not just the DEB. Attachment O provides information on Reference Level Change Requests. The Default Energy Bid Curve component contains:

Energy Bid Curve - An Energy Bid Curve of up to 10 segments (defined by 11 pairs) of Energy cost (\$/MWh) and operating level (MW) for each of the 10 segments. The Default Energy Bid Curve begins at the Minimum Load level of the Generating Unit. The Energy Bid Curve must be monotonically increasing. Separate Energy Bid Curves are submitted for each Trading Hour of the Trading Day. The format of the submittal is the same as for the Energy Bid Curve in the previous section.

The segment MW values of the Default Energy Bid adjustment curve must match the MW values of the Default Energy Bid curve. The Default Energy Bid adjustment curve will be validated against the Reasonableness Threshold. The cost of each segment must not exceed the corresponding segment of the Reasonableness Threshold DEB. The Reasonableness Threshold value is calculated using the variable cost option, using the daily Gas Price Index (for gas-fired resources) or the Master File-registered Average Cost (for non-gas resources) and a volatility scalar. See Attachment O for details on the Reasonableness Threshold Default Energy Bid calculation and for details on Reference Level Change Request. In addition, Reasonableness Threshold DEB curves are subject to the Hard Energy Bid Cap. Default Energy Bid adjustments with any segments that exceed the Hard Energy Bid Cap will be rejected.

Once a Reference Level Change Request for the DEB is validated, the Default Energy Bid adjustment curve replaces the Default Energy Bid Curve calculated by the CA ISO, and is used for mitigation, bid cost recovery, and, for supply Energy offers that exceed the Soft Energy Bid Cap, for validating the Energy Bid Curve.

5.1.1.2 Operating Information

Energy Supply Bids also contain operating information components that specify constraints on the operation of a Generating Unit or Participating Load.

5.1.1.2.1 Ram p Rate Component

SCs can submit three different types of Ramp Rate information. However, SCs may only submit Operational Ramp Rates for NGRs. In addition to its regular purpose, the Operational Ramp Rate for NGRs will also be used for procurement and dispatch of Ancillary Services.

Operational Ramp Rate (Required if submitting Economic Bid for Supply) – The Operational Ramp Rate of resources limits the Energy schedule changes from one time period to the next in the SCUC. The Operational Ramp Rate is used for scheduling and dispatch when the Generating Unit is not providing Regulation. The Ramp Rate function allows the SCs to declare the Ramp Rate at different operating levels. The Operational Ramp Rate component is a staircase curve of up to four segments (in addition to the Ramp Rate segments needed for modeling Forbidden Operating Regions, which are entered in the Master File⁸) comprising the Ramp Rate, expressed in MW/minute and associated operating levels, expressed in MW.

⁸ Ramp Rates and Forbidden Regions are merged to create a single Clean Bid.

NGRs are limited to two segments, with one segment defining the charging range (negative side) and the other defining the discharging range (positive side).

If a resource is subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator must submit an Operational Ramp Rate equal to the maximum Operational Ramp Rate registered in the Master File.

Example of Operational Ramp Rate for a Generating Unit with a PM in of 70 MW and a PMax of 500 MW with no Forbidden Operating Regions

MW	MW/Min
70	5
150	8
300	7
400	8
500	8

Example of Operational Ramp Rate for a Generating Unit with a PM in of 100 MW and a PM ax of 600 MW with Forbidden Operating Regions

The resource has four Forbidden Operating Regions stored in the Master File:

- > 160 200 MW effective Ramp Rate 2 MW/Min
- > 280 300 MW effective Ramp Rate 3 MW/Min
- > 400 410 MW effective Ramp Rate 4 MW/Min
- > 490 500 MW effective Ramp Rate 5 MW/Min

SC submits a four segment Ramp Rate with no Forbidden Operating Regions in its Bid:

MW	MW/Min
100	6
200	7
300	8
400	9
600	9

The final composition of the Ramp Rate after the IFM pulls in the Forbidden Operating Regions from the Master File is:

MW	MW/Min
100	6
160	2
200	7
280	3
300	8
400	4
410	9
490	5
500	9
600	9

Operating Reserve Ramp Rate (Required if submitting Bid for Operating Reserve) The

Operating Reserve Ramp Rate is a single value included in Ancillary Services Bids for Spinning Reserves and Non-Spinning Reserves that represents the Ramp Rate of a resource used in the procurement of Operating Reserve capacity. Further details of this Bid component are described in Section 6 (Ancillary Services Bids).

If a resource is subject to CA ISO Tariff Appendix II, the responsible Scheduling Coordinator must submit an Operating Reserve Ramp Rate equal to the maximum Operating Reserve Ramp Rate registered in the Master File.

Regulation Ramp Rate (Required if submitting Bid for Regulation Up or Regulation

Dow n)⁹ The Regulation Ramp Rate is a single value included in Ancillary Services Bids for Regulation Up and Regulation Dow n that represents the Ramp Rate of a resource used in the procurement and dispatch of Regulation Up or Regulation Down capacity. Further details of this Bid component are described in Section 6 (Ancillary Services Bids).

If a resource is subject to CA ISO Tariff Appendix II, the responsible scheduling coordinator must submit a Regulation Ramp Rate equal to the maximum Regulation Ramp Rate registered in the Master File.

⁹ The Regulation Ramp Rate cannot be greater than any segment of the Operational Ramp Rate that is in the Bid.

All three Ramp Rate components are constant across the Trading Day.

5.1.1.2.2 Energy Limit Bid Component

A Scheduling Coordinator is not required to submit this Bid component, for resources that do not have Energy Limits. NGRs are not considered Use-Limited Resources and do not submit this Bid component.

Energy Limit constraints apply to a prescribed list of Use-Limited Resources (designated in the Master File) that can generate limited amounts of Energy for a given period of time due to hydro conditions, emission allowances or other regulatory or design considerations. Use-Limited Resources may indicate an Energy Limit in their DAM Bids that applies to their schedule and dispatch throughout the Trading Day. The Energy Limit Bid component contains:

Maximum Daily Energy Limit (MWh) Minimum Daily Energy Limit (MWh). This value must not be greater than zero.

In Generation mode the Minimum value would be 0, in the pumping mode it would be a negative number.

The Energy Limit component is fixed for the entire Trading Day and is submitted only in the DAM.

5.1.1.2.3 Distribution Curve Bid Component

The Distribution Curve Bid component contains, for each resource contained in a Physical Scheduling Plant, System Unit, Multi-Stage Generating Resource, or Proxy Demand Resource (excluding Reliability Demand Response Resources), the following information:

Distribution Location – Defined as the Connectivity Node (CNode) associated with the resource

Distribution Factor – Generation Distribution Factor for the resource located at the Distribution Location. Distribution Factors are non-negative numbers that sum to one (1) for the Aggregated Generating Resource, Proxy Demand Resource, Proxy Demand Resource-Load-Shift Resources,

Note: For a Multi-State Generating Resource, each Configuration can specify the Distribution Location and Factor.

5.1.1.2.4 Pum p Mode of Pumped-Storage Hydro Units & Participating Load¹⁰

(Required for Pumped-Storage Hydro Units and Pumping Load resources)

Pumped-Storage Hydro Units and Pumping Load can operate in the mode of Generating Unit or Participating Load and can submit Bid components for both modes. Participating Load is treated in the same manner as the pumping component of the Pumped-Storage Hydro Units.

11 In addition to the Start-Up Cost component and the Minimum Load Cost component (associated with operating in generating mode), Pumped-Storage Hydro Units submit the following three Bid components:

Pum p Shut-Down Cost, expressed in \$

A Pum ping Level, expressed in MW (positive value)

Pum ping Cost – The hourly cost of pumping, expressed in \$/Hr, if the resource is registered as a Pumped-Storage Hydro Unit

Exhibit 5-2: Pum ped-Storage Hydro Unit Bid Component with both Generation and Demand

Pumped-Storage Hydro in Pump Mode Bid Components	Compared to	Pumped-Storage Hydro in Generator Mode Bid Components
Shut-Down Cost –		Generator's Start Up Cost
Pumping Level		MW Operating Point
Pumping Cost		Energy Bid component

¹⁰ See Section 5.2.1.1 for a complete discussion of bidding rules, including for Energy Bids, for Aggregated Participating Load.

¹¹ While Participating Load is treated as negative generation in the IFM, SCs enter a positive value in the Bid.

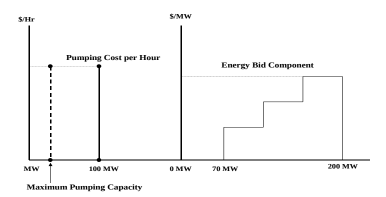


Exhibit 5-2 shows a Bid for a Pumped-Storage Hydro Unit that contains both Generation and Demand components for the same Trading Hour. In the above example, the Generation PMin is 70MW and the PMax is 200 MW. The unit submits a pumping bid of 100 MW.

5.1.1.3 Multi-Stage Generating Resources

A Scheduling Coordinator cannot submit a Bid to the CAISO Markets for a MSG Configuration into which the Multi-Stage Generating Resource cannot transition due to lack of Bids for the specific Multi-Stage Generating Resource in other MSG Configurations that are required for the requisite MSG Transition.

In order for a Multi-Stage Generating Resource to meet any Resource Adequacy must-offer obligations, the responsible Scheduling Coordinator must submit either an Economic Bid or Self-Schedule for every MSG Configuration in the registered Default Resource Adequacy Path into the Day-Ahead Market, as feasible. If a Multi-Stage Generating Resource holding a Resource Adequacy must-offer obligation fails to meet this requirement, then the ISO will create a Generated Bid or extend an existing bid, as applicable, for every MSG Configuration in the registered Default Resource Adequacy Path.

For the Day-Ahead Market, a Multi-Stage Generating Resource, whether or not holding a Resource Adequacy must-offer obligation, must submit bids from all configurations whose configuration PMax is at a MW output level between the maximum bid-in Energy MW and the higher of the Self-Scheduled Energy MW and the Multi-Stage Generating Resource plant-level PMin. If a Multi-Stage Generating Resource fails to meet this requirement, then the ISO will create a Generated Bid for every MSG Configuration from which a Bid was required.

5.1.1.4 Non-Generator Resources

Non-Generator Resources (NGRs) may submit a Low er Charge Limit (LCL) for each trading day, which is the lowest stored energy that should be maintained in the resource. This value, in MWh, cannot be low er than the Minimum Stored Energy Limit registered in the Master File. . If this component is not provided, the ISO will use the Minimum Continuous Energy Limit value stored in Master File.

In addition, NGRs may submit an Upper Charge Limit (UCL) for each trading day, which is the highest stored energy that should be allowed in the resource. This value, in MWh, cannot be higher than the Maximum Stored Energy limit in the Master File. If this component is not provided, the ISO will use the Maximum Continuous Energy Limit value stored in Master File.

Non-Generator Resources may submit an initial SOC in MWh for the resource to indicate the available energy on the first participation interval of the trading day in the Day Ahead Market. If not provided, the value is determined based on the ending SOC from the previous day if available, or zero (0 MWh) if not available from previous day.

5.1.2 Day-Ahead Economic Virtual Bids for Supply

Day-A head Economic Virtual Bids for Supply are limited to the Energy Curve defined in the Bid. For Virtual Bids this is required and the Resource Type selected must be Virtual Supply. Virtual Supply Bids must start at zero (0) MW. The construction of the Energy Bid Curve can be seen in the example below.

Example of Energy Bid Curve Component for a Virtual Supply Bid

Segment	Operating Level (MW)	Energy Price \$/MWh
1	0	25
2	150	30
3	200	35
4	250	40
5	300	45
6	340	50
7	375	55

Segment	Operating Level (MW)	Energy Price \$/MWh
8	400	60
9	450	65
10	475	75
	500	75

The Energy Bid Curve must be monotonically increasing. Virtual Supply Bids will be validated by the CAISO upon submission to ensure that the Energy Bid Curve complies with bid validation rules. Virtual Supply Bids are subject to the energy bid caps described further in Attachment P..

5.1.3 Day-Ahead Self-Schedule Bids for Supply

This section is based on the CAISO Tariff Section 31.4, Uneconomic Adjustments in the IFM

Generating Units may submit a Self-Schedule Bid for Supply for each Trading Hour of the Trading Day. Proxy Demand Resources are limited to Self-schedule only up to the Minimum Load for the resource. Reliability Demand Response Resources (RDRR) can participate in the Day-Ahead Market using Bids similar to Bids used by Proxy Demand Resources in the Day-Ahead Market. RDRR are not allowed to submit Self-Schedule Bids. Any Day-Ahead Schedule for the resource will automatically become a Self-Schedule for the applicable Real-Time hour. The Day-Ahead Schedule is a binding Real-Time Market award even though the RDRR will not receive a real-time dispatch. If the triggering event for utilizing real-time bids on behalf of RDRRs does not occur based on the procedure set forth in Section 7.1 of the BPM for Market Operations, the RDRRs will not receive any Real-Time Dispatch Instruction.

A Self-Schedule Bid component indicates self-commitment by the Generating Unit – i.e., the IFM does not economically commit or de-commit a resource in a Self-Scheduled resource. SCs can submit different types of Self-Schedule Bids that receive different scheduling priorities in the IFM, consistent with registration in the Master File. The list in decreasing order of priority is:

Legacy Reliability Must-Run (LRMR) Unit (manually dispatched prior to the DAM or committed through the MPM process)

Transmission Ownership Right (TOR)

Existing Transmission Contract (ETC) *Note: Converted Rights (CVR) will be submitted into SIBR using the "Self Schedule ETC" Product Type (DAM only) and have the same priority as ETC.

Regulatory Must-Run and Regulatory Must-Take (RMT) Generation

Price Taker (PT)

5.1.3.1 Utilizing Self-Schedule Priorities

The following sections describe the types of Self-Schedule components an SC can submit, in decreasing order of priority. NGRs can only submit Price Taker Self-Schedules.

It is important to note that a TOR, ETC or Wheel that is submitted in the DAM result, if awarded translates into a RT Self-Schedule if no bid or schedule is submitted. In order to preserve the priority of an ETC, TOR, or Wheel the ETC, TOR, or Wheel must be resubmitted in the RTM.

Converted Right (CVR) contracts do not have priority in the RTM.

5.1.3.1.1 Transmission Ownership Right Self-Schedule Bid Component (Required for TORs)

This is based on CAISO Tariff Section 17, Transmission Ownership Rights ("TOR").

A TOR Self-Schedule Bid component contains:

- > TOR Self-Schedule Identifier TOR
- TOR Contract Reference Number (CRN)
 TOR Self-Schedule capacity, expressed in MW

TOR Self-Schedules must be submitted balanced between source and sink, and must be within the ow nership rights for that TOR, as specified in the Transmission Rights and Curtailment Instructions (TRTC) provided in advance to the CAISO. Sources and sinks must use the same TOR Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the TOR Self-Schedule taking place. (CAISO Tariff Section 17.3.1, Validation of TOR Self-Schedules).

5.1.3.1.2 Existing Transmission Contract Self-Schedule Bid Component (Required for ETCs and CVRs)

An ETC Self-Schedule Bid component contains:

> ETC Self-Schedule Identifier - ETC

ETC/CVR Contract Reference Number (CRN) *Note: CVRs are also defined by the CRN.

ETC/CVR Self-Schedule capacity, expressed in MW

ETC/CVR Self-Schedules must be submitted balanced between source and sink, and must not exceed the MW amount for the ETC referenced in the Bid, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same ETC/CVR Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the ETC/CVR Self-Schedule taking place. (See CAISO Tariff Section 16.6.1, Validation of ETC/CVR Self-Schedules).

5.1.3.1.3 Regulatory Must-Run/-Take Self-Schedule Bid Component

(Required for RMTs)

A RMT Self-Schedule Bid component contains:

- > Self-Schedule Identifier RMT
- RMT Reference
 Self-Schedule capacity, expressed in MW

Note, Combined Heat and Pow er (CHP) resources eligible for RMT are only allowed to submit a RMT self-schedule up to the RMTMax values in the Master File, which may identify a single value or both on and off-peak values. See CA ISO Tariff definition for resources eligible for Regulatory Must-Run and Regulatory-Must Take scheduling.

5.1.3.1.4 Price Taker Self-Schedule Bid Component

(Optional for all SCs)

The PT Self-Schedule Bid component contains:

 Self-Schedule capacity, expressed in MW Self-Schedule Identifier – PT

Supporting Resource (Exports only)

5.1.3.1.5 Lower Price Taker Self-Schedule Bid Component

(Optional for all SCs, used for Exports Only)

The LPT Self-Schedule Bid component contains:

Self-Schedule capacity, expressed in MW Self-Schedule Identifier – L PT

Real-Time Economic Bids for Supply

Real-Time Economic Bids for Supply are similar to Day-Ahead Economic Bids for Supply with the major difference that Real-Time Bids are for one Trading Hour, while Day-Ahead Bids are for each Trading Hour in the Trading Day. As with Day-Ahead Economic Bids for Supply, Real-Time Economic Bids for Supply consist of daily and hourly components. If the SC submits daily components for a resource in the Day-Ahead Bid, it is not necessary to submit the components again in the RTM.

5.1.4.1 Financial Information

5.1.4

The following sections define the financial information that SCs submit for the RTM Economic Bids for Supply.

5.1.4.1.1 Start-Up Bid Component

This Bid component applies only to Generating Units, Proxy Demand Resources, and Proxy Demand Resource-Load-Shift Resources. The Start-Up component contains:

Start-Up Time – The Start-Up Time is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). The Start-Up Time (expressed in minutes) is expressed as a function of Cooling Time (expressed in minutes) and can range from zero to infinity. **(CAISO inserts registered Master File Data).**

Start-Up Bid Cost – The Start-Up Bid Cost component is a staircase curve with up to three segments reflecting the conditions for Start-Up (Warm, Intermediate and Cold). Start-Up Bid Cost is expressed in \$, as a function of Cooling Time (in minutes) and can range from zero to infinity. The actual value used for each Generating Unit is limited by values submitted to the Master File, or calculated using daily gas prices. See section 5.1.1.1.1 for details

Example of Start-up Bid Component

	Cooling Time	Start-Up Time	Start-Up Bid Cost
	(Minutes)	(Minutes)	(\$)
Warm	0	600	6,500

Intermediate	240	1390	9,800
Cold	480	1400	12,000

The Start-Up Bid Cost is constant for the entire Trading Day. If a Start-Up Bid is used (i.e. the resource is committed) in the DAM, the same value is used in the RTM and will override any RTM Start-Up Bid entries by the SC. CAISO notifies the SC that the Start-Up Bidhas been overwritten by the DAM values when the Bid confirmation is provided to the SC.

5.1.4.1.2 Default Start-Up Cost Adjustment Curve

The Default Start-Up Cost adjustment curve component applies only to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, and Reliability Demand Response Resources, which are modeled in the same way as Generating Units), and only to those units which have selected the Proxy Cost option. The Default Start-Up Cost adjustment curve provides the functionality to submit a Reference Level Change Request for a Default Start-Up Bid. The Default Start-Up Cost Adjustment Curve for Real-Time is the same as the one for Day-Ahead. See section 5.1.1.1.2 for details.

5.1.4.1.3 Minimum Load Bid Component

This Bid component applies only to Generating Units, Proxy Demand Resources, and Proxy Demand Resource-Load-Shift Resources. The Minimum Load Bid component contains:

The hourly cost of operating the Generating Unit at Minimum Load, expressed in \$/hr See section 5.1.1.1.3 for details.

If a Minimum Load Bid component is used (i.e. the resource is committed) in the DAM, the same value is used in the RTM and will override any RTM Minimum Load Bid entries by the SC for those hours the resource was committed in the DAM. CAISO notifies the SC that the Minimum Load Bid is overwritten by the DAM values when the Bid confirmation is provided to the SC.

5.1.4.1.4 Default Minimum Load Bid Adjustment Component

The Default Minimum Load Bid adjustment component applies to Generating Units (and to Dynamic and Non-Dynamic Resource-Specific System Resources, Proxy Demand Resources, and Reliability Demand Response Resources, which are modeled in the same way as Generating Units), which have selected the Proxy Cost Option. The Default Minimum Load Bid adjustment curve provides the functionality to submit a Reference Level Change Request for a Default Minimum Load Bid. The Minimum Load Cost component for Real-Time is the same as the one for Day-Ahead. See section 5.1.1.1.4 for details.

5.1.4.1.5 Transition Bid Component

This Bid component applies only to Multi-Stage Generating Units. The transition process of a MSG resource between Generating Resource States. Transition component contains:

Transition Time – The Transition Time The notification time for completing a MSG State Transition between Online Generating Resource States. **(CAISO inserts registered Master File Data if none is entered).**

Transition Bid Cost – The Transition Bid Cost is the price incurred for a MSG State Transition between Online Generating Resource States and is a biddable parameter. **See** section 5.1.1.1.5 for details.

Transition Definition – The Transition Definition is Transition data composed of **Initial and Final Online Generating Resource States** (the From Configuration and the To Configuration)

5.1.4.1.6 Energy Curve Bid Component

Energy Bid Curve is required to be submitted on behalf of a Generating Unit or Dynamic System Resource providing RA Capacity that has an obligation to offer Energy into the RTM, as described in the BPM for Reliability Requirements unless a Bid on behalf of the unit is submitted as a Self-Schedule. For all other Generating Units, the Energy Bid Curve component is optional. Specific requirements for submitting Energy Bid Curves are referenced in Attachment A of this BPM.

The Energy Curve Bid component contains:

An Energy Bid Curve of up to 10 segments (defined by 11 pairs) of Energy price (\$/MWh) and operating level (MW) for each of the 10 segments. The Energy Bid Curve begins at the Generating Unit's Minimum Load level or the Self-Schedule.

For resources subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator may only submit an Energy Bid Curve that contains a price of \$0/MWh, or the Scheduling Coordinator may submit a Self-Schedule.

Example of Energy Bid Component for a Generating Unit with a PM in of 70 MW and a PM ax of 500 MW $\,$

Segment	Operating Level (MW)	Energy Price \$/MWh
1	70	25
2	150	30
3	200	35
4	250	40
5	300	45
6	340	50
7	375	55
8	400	60
9	450	65
10	475	75
	500	75

The Energy Bid Curve must be monotonically increasing. The Energy Bid Curve will be validated by the CAISO upon submission to ensure that the Energy Bid Curve complies with bid validation rules. Energy Bids are subject to the Hard Energy Bid Cap. Energy Bid Curves in excess of the Hard Energy Bid Cap will be rejected.

In addition, supply Energy offers in excess of the Soft Energy Bid Cap require a Reference Level Change Request, the CAISO's method of pre-market cost verification. More information on Reference Level Change Requests can be found in Attachment O.1.3 and Attachment P.

If the Reference Level Change Request for incremental energy costs is accepted, the supply Energy offer can then be submitted up to the revised Default Energy Bid. If the supply Energy offer exceeds the revised Default Energy Bid, the supply Energy offer will be modified to the revised Default Energy Bid. If the supply Energy offer exceeds the Hard Energy Bid Cap, it will be rejected.

Energy offer prices for Proxy Demand Resources must be no lower than the current effective net benefits test threshold Market Clearing Price.

When submitting Energy Bids in the Real-Time, Reliability Demand Response Resources must select Energy offer prices that are 95-100% of the maximum Soft Energy Bid cap stated in the CAISO Tariff.

Reliability Demand Response Resources that have selected the Marginal Real-Time Dispatch Option may submit an Energy Bid Curve consisting of either a single segment or multiple segments in the Real-Time. Reliability Demand Response Resources that have selected the Discrete Real-Time Dispatch Option may only submit an Energy Bid Curve consisting of a single segment in the Real-Time.

5.1.4.1.7 Default Energy Bid Reference Level Change Request

The Default Energy Bid Reference Level Change Request component applies to Generating Units for which Default Energy Bids are calculated (all Generating Units except for PDR and RDRR), except for units which have selected the Hydro Default Energy Bid Option. The Default Energy Bid Reference Level Change Request function for Real-Time is the same as the one for Day-Ahead. See section 5.1.1.1.7 for details.

5.1.4.1.8 Pum ped-Storage Hydro Units

(Required for Pumped-Storage Hydro Units)

In addition to the Start-Up Cost component and the Minimum Load Cost component, Pump-Storage Hydro Units submit the following three Bid components:

Pum p Shut-Down Cost – If the resource is registered as a Pumped-Storage Hydro Unit. The Pump Shut-Down Cost is expressed in \$/hr

A Pum ping Level (expressed in MW) – If the resource is registered as a Pumped-Storage Hydro Unit.

Pum ping Cost – The hourly cost of pumping, expressed in \$/hr, if the Generating Unit is registered as a Pumped-Storage Hydro Unit.

5.1.4.2 Operating Information

Supply Bids on behalf of Generating Units also contain operating information components that specify constraints on the operation of a Generating Unit.

5.1.4.2.1 Ram p Rate Component

The Operational Ramp Rate of resources reflects the limitations of the resources' abilities to alter output from one time period to the next and is honored in the SCUC. The Operational Ramp Rate constraints are determined by the Operational Ramp Rate function, or the Regulation Ramp Rate (if the Generating Unit provides Regulation) multiplied by a time interval, (e.g., 60 minutes). The Operational Ramp Rate is used for scheduling and dispatch when the

Generating Unit is not providing Regulation. For NGRs, how ever, the Operational Ramp Rate will also be used for procurement and dispatch of Ancillary Services in addition to its regular purpose. SCs may only submit Operational Ramp Rates for NGRs. The Ramp Rate function allows the SCs to declare the Ramp Rate at different operating levels. This Bid component contains:

Operational Ram p Rate (Required) –The Operational Ramp Rate component is a staircase curve of up to four segments comprising the Ramp Rate, expressed in MW/minute and associated operating levels, expressed in MW. NGRs are limited to two segments, with one segment defining the charging range (negative side) and the other defining the discharging range (positive side).

If a resource is subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator must submit an Operational Ramp Rate equal to the maximum Operational Ramp Rate registered in the Master File.

MW	MW/Min
70	5
150	8
300	7
400	8
500	8

Operating Reserve Ramp Rate (Required if SC is submitting Bid for Operating Reserve) -

The Operating Reserve Ramp Rate is a single number included in Ancillary Services Bids for Spinning Reserves and Non-Spinning Reserves that represents the Ramp Rate of a resource used in the procurement of Operating Reserve capacity. Further details of this Bid component are described in Section 6 (Ancillary Services Bids).

If a resource is subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator must submit an Operating Reserve Ramp Rate equal to the maximum Operating Reserve Ramp Rate registered in the Master File.

Regulation Ramp Rate (Required if SC is submitting Bid for Regulation Up or Down) -

The Regulation Ramp Rate is a single number included in Ancillary Services Bids for Regulation Up and Regulation Down that represents the Ramp Rate of a resource used in the procurement and dispatch of Regulation Up or Regulation Down capacity. Further details of this Bid component are described in Section 6 (Ancillary Services Bids).

If a resource is subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator must submit a Regulation Ramp Rate equal to the maximum Regulation Ramp Rate registered in the Master File.

All three Ramp Rate components are constant across the Trading Day. If the SC has submitted an Operational Ramp Rate for a previous Trading Hour, it is not necessary to resubmit the information for the current Trading Hour.

5.1.4.2.2 Distribution Bid Component

The Distribution Curve component contains, for each Physical Scheduling Plant, System Unit or Proxy Demand Resource (excluding Reliability Demand Response Resources), the following information:

Distribution Location – Defined as the Connectivity Node (CNode) associated with the Generating Unit.

Distribution Factor – Generation Distribution Factor for the Generating Unit located at the Distribution Location. Distribution Factors are non-negative numbers that sum to one (1) for the Aggregated Generating Resource or Proxy Demand Resource, or Proxy Demand Resource-Load Shift Resources.

5.1.4.3 Multi-Stage Generating Resources

For Multi-Stage Generating Resources that receive a Day-Ahead Schedule, are awarded a RUC Schedule, or receive an Ancillary Services Award the Scheduling Coordinator must submit an Energy Bid, which may consist of a Self- Schedule, in the Real-Time Market for the same Trading Hour(s) for either the same MSG Configuration scheduled or awarded in the Integrated Forward Market or committed in RUC. In addition, the Scheduling Coordinator for such Multi-Stage Generating Resources may also submit Bids into the Real-Time Market for up to six other MSG Configurations provided that the MSG Transitions between the MSG Configurations bid into the Real-Time Market are feasible and the transition from the previous Trading Hour are also feasible. For the Trading Hours that Multi-Stage Generating Resources do not have a CAISO Schedule or award from a prior CAISO Market run, the Scheduling Coordinator can submit up to six MSG Configurations into the RTM.

A Scheduling Coordinator cannot submit a Bid to the CAISO Markets for a MSG Configuration into which the Multi-Stage Generating Resource cannot transition due to lack of Bids for the specific Multi-Stage Generating Resource in other MSG Configurations that are required for the requisite MSG Transition.

In order for Multi-Stage Generating Resource to meet any Resource Adequacy must-offer obligations, the responsible Scheduling Coordinator must submit either an Economic Bid or Self-Schedule for every MSG Configuration in the registered Default Resource Adequacy Path into the Real-Time Market, as feasible. If a Multi-Stage Generating Resource holding a Resource Adequacy must-offer obligation fails to meet this requirement, then the ISO will create a Generated Bid or extend an existing bid, as applicable, for every MSG Configuration in the registered Default Resource Adequacy Path.

For the Real-Time Market, a Multi-Stage Generating Resource, whether or not holding a Resource Adequacy must-offer obligation, must submit bids from all configurations whose configuration PMax is at a MW output level between the maximum bid-in Energy MW and the higher of the Self-Scheduled Energy MW and the Multi-Stage Generating Resource plant-level PMin. If a Multi-Stage Generating Resource fails to meet this requirement, then the ISO will create a Generated Bid for every MSG Configuration from which a Bid was required.

If in any given Trading Hour the Multi-Stage Generating Resource was awarded Regulation or Operating Reserves in the IFM, any Self-Schedules the Scheduling Coordinator submits for that Multi-Stage Generating Resource in the RTM must be either for the same MSG Configuration for which Regulation or Operating Reserve is Awarded in IFM for that Multi-Stage Generating Resource in that given Trading Hour, or a MSG Configuration which is capable of delivering the entire amount Regulation or Operating Reserve awarded in the IFM. In addition to that, any Submissions to Self-Provide Ancillary Services the Scheduling Coordinator submits for that Multi-Stage Generating Resource in the RTM must be for the same MSG Configuration for which Regulation or Operating Reserve is Awarded in IFM for that Multi-Stage Generating Resource in that given Trading Hour.

5.1.4.4 Non-Generator Resources

Non-Generator Resources (NGRs) may submit a Lower State of Charge Limit (LCL) for each trading day, which is the lowest stored energy that should be maintained in the resource. This value, in MWh, cannot be lower than Minimum Stored Energy Limit registered in the Master File (also referred to as the Minimum Continuous Energy Limit). If this component is not provided, the ISO will use the Minimum Stored Energy Limit value stored in Master File.

In addition, NGRs may submit an Upper State Of Charge Limit (UCL) for each trading day, which is the highest stored energy that should be allowed in the resource. This value, in MWh, cannot be higher than the Maximum Stored Energy limit in the Master File (also referred to as the Maximum Continuous Energy Limit). If this component is not provided, the ISO will use the Maximum Stored Energy Limit value stored in Master File.

Note: These two limits have to be bid the same as in the Day-Ahead Market.

NGRs that are classified as non-REM storage resources may submit end of hour (EOH) state of charge (SOC) bid parameters as an optional, real-time only bid parameter resources to allow for easier management of the SOC in real-time. The EOH SOC is an hourly value submitted as a range with an upper and lower state of charge limit. The market will dispatch the resource so that the SOC ends the hour within the submitted range, while respecting Master File stored energy limits and minimum and maximum energy bid limits. Ancillary service awards will be protected above the EOH SOC bids, in accordance with the SOC requirements described in section 2.5.9 of the BPM for Market Operations. However, a resource may receive uneconomic energy dispatches if necessary to achieve the EOH SOC submitted by the Scheduling Coordinator. Bid cost recovery for resources that submit state-of-charge parameters will be settled pursuant to Section 11.6.6 of the tariff.

5.1.5 Real-Time Self-Schedule Bids for Supply

Real-Time Self-Schedule Bids for Supply contain information on nominated Self-Schedule quantities, and operational information. The operational information to be included with a Real-Time Self-Schedule is the same as that which is submitted with an Economic Bid for Supply.

5.1.5.1 Self-Schedule Quantities

A Real-Time Energy Bid can contain Self-Schedule quantities. Self-Schedule quantities contain the capacity the SC w ants to include in the Self-Schedule Bid and the type of Self-Schedule. Real-Time Market Self-Schedule quantities are for a single Trading Hour. The following sections describe the types of Self-Schedule components an SC can submit, in decreasing order of priority. NGRs can only submit Price Taker Self-Schedules.

A Reliability Demand Response Resource is not allowed to submit a Self-Schedule Bid in Real-Time. Any Day-Ahead awards for the resource will automatically become a Self-Schedule for the applicable Real-Time hour. The Day-Ahead Schedule is a binding Real-Time Market award even though the RDRR will not receive a real-time dispatch. If the triggering event for utilizing real-time bids on behalf of RDRRs does not occur the RDRRs will not receive any Real-Time Dispatch Instructions.

It is important to note that a TOR/ETC/Wheel that is submitted in the DAM result, if accepted, in a Day Ahead Schedule. In order to preserve an ETC/TOR/Wheel the ETC/TOR/Wheel must be resubmitted in the RTM.

5.1.5.1.1 Transmission Ownership Right Self-Schedule Bid Component (Required for TORs)

A Transmission Ownership Right (TOR) Self-Schedule Bid component contains:

- > TOR Self-Schedule Identifier TOR
- > TOR Contract Reference Number (CRN)

TOR Self-Schedule capacity, expressed in MW

TOR Self-Schedules must be submitted balanced between source and sink, and must be within the allotted ownership rights for that TOR, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same TOR Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the TOR Self-Schedule taking place. (CAISO Tariff Section 17.3.1, Validation of TOR Self-Schedules).

5.1.5.1.2 Existing Transmission Contract Self-Schedule Bid Component (Required for ETCs)

An Existing Transmission Contract (ETC) Self-Schedule Bid component contains:

- > ETC Self-Schedule Identifier ETC
- > ETC Contract Reference Number (CRN)
- > ETC Self-Schedule capacity, expressed in MW

ETC Self-Schedules must be submitted balanced between source and sink, and must not exceed the MW amount for the ETC referenced in the Bid, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same ETC Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the ETC Self-Schedule taking place. (See CAISO Tariff Section 16.6.1, Validation of ETC Self-Schedules).

5.1.5.1.3 Regulatory Must-Run/-Take Generation Self-Schedule Bid Component (Required for RMTs)

A Regulatory Must-Take/Regulatory Must-Run (RMT) Generation Bid component contains:

- > Self-Schedule Identifier RMT
- > RMT Generation Reference These are registered in the Master File
- > Self-Schedule capacity, expressed in MW

Note, Combined Heat and Pow er (CHP) resources eligible for RMT are only allowed to submit a RMT self-schedule up to the RMTMax values in the Master File, which may identify a single value or both on and off-peak values. See CA ISO Tariff definition for resources eligible for Regulatory Must-Run and Regulatory-Must Take scheduling.

5.1.5.1.4 Price Taker Self-Schedule Bid Component

The PT Self-Schedule Bid component contains:

- > Self-Schedule capacity, expressed in MW
- > Self-Schedule Identifier PT

5.1.5.1.5 Multi-Stage Generating Resources

For any given Trading Hour, a Scheduling Coordinator may submit Self-Schedules and/or Submissions to Self-Provide Ancillary Services in only one MSG Configuration for each Generating Unit or Dynamic Resource-Specific System Resource.

For Multi-Stage Generating resources, any Self-Schedules the Scheduling Coordinator submits for that Multi-Stage Generating Resource in the RTM must be either for the same configuration for which Regulation or Operating Reserve is awarded in IFM for that Multi-Stage Generating Resource in that given Trading Hour, or a MSG Configuration which is capable of delivering the entire amount Regulation or Operating Reserve awarded in the IFM. In addition to that, any Submissions to Self-Provide Ancillary Services the Scheduling Coordinator submits for that Multi-Stage Generating Resource in the RTM must be for the same MSG Configuration for which Regulation or Operating Reserve is Awarded in IFM for that Multi-Stage Generating Resource in that given Trading Hour.

In any given Trading Hour in which a Scheduling Coordinator has submitted a Self-Schedule for a Multi-Stage Generating Resource, the Scheduling Coordinator may also submit Bids for other MSG Configurations provided that they concurrently submit Bids that enable the applicable CAISO Market to transition the Multi-Stage Generating Resource to other MSG Configurations.

5.1.5.2 Operating Information

The operating information submitted with a RTM Self-Schedule Bid component is the same as that required for a Real-Time Economic Bid.

5.2 CAISO Demand Bids

SCs representing Loads (including exports) submit Demand Bids indicating the hourly quantity of Energy in MWh that it intends to purchase in the IFM for each Trading Hour of the Trading Day. Convergence Bidding Entities that are registered must have at least one Scheduling Coordinator ID that is authorized to submit Virtual Demand Bids. Scheduling Coordinators submitting Demand Bid components submit both common information and information that is specific to the type of Demand Bid. The common information included in the Demand Bids is as follows:

- > Scheduling Coordinator ID Code
- > Location Code for the LAP, PNode or A PNode, as applicable (also for Virtual Bids)

For Virtual Bids at a location the Resource Type must be "Virtual Demand"

The specific information associated with different types of Demand Bids is described in the following sections.

5.2.1 Day-Ahead Economic Bids for Demand

SCs may submit Day-Ahead Economic Bids for Demand of the following types:

- Participating Load Bids
- > Non-Participating Load Bids

5.2.1.1 Participating Load Demand Bids

Participating Load Bids can be submitted only for those resources that are registered as Pumped-Storage Hydro Units or Pumping Load resources. In addition to the common information contained in all Bids, Participating Load Demand Bids contain the following information:

- > Pumping Level, expressed in MWh
- > Pumping Cost, expressed in \$/Hr
- > Ramp Rate, expressed in MW/min, for Pumped-Storage Hydro Units
- > Shut-Down Cost, expressed in \$

The Pumping Load (individual or aggregated) will be registered in the Master File as a Participating Load.

Participating Load Demand Bids will be validated by the CAISO upon submission to ensure that the Energy Bid Curve complies with bid validation rules. Participating Load Bids, as a type of resource-specific resource bid, are subject to the energy bid caps described further in Attachment P.

5.2.1.1.1 Aggregated Participating Load

An Aggregated Participating Load will be modeled and will participate in the CAISO's markets as both a Non-Participating Load (NPL) and a Generator. The Aggregated Participating Load will not be able to participate in the CAISO's markets directly as a Participating Load in Release 1.

The Scheduling Coordinator on behalf of the Aggregated Pumping Load may submit two Bids for the same Trading Day: (1) as a Non-Participating Load, a Day-Ahead Self-Schedule with an Energy Bid Curve with a maximum 10 segments; and (2) as a Generator representing the demand reduction capacity of the Aggregated Participating Load, a submission to Self-Provide Non-Spinning Reserve or a Bid to provide Non-Spinning Reserve. The CAISO will assign two Resource IDs: one for Non-Participating Load Bids and one for Generator Bids (either a Resource ID for a Generating Unit or a Physical Scheduling Plant). Both Resource IDs will be in the Master File on behalf of the Aggregated Participating Load. The Aggregated Participating Load will be treated as a Participating Load for settlement and compliance purposes except that Aggregated Participating Load will be scheduled and settled at Custom LAP rather than an individual PNode. Future software releases will allow Aggregated Participating Load resources to participate directly as Participating Load.

In the DAM when the SC submits the Non-Spinning Reserve Self-Provision or the Non-Spinning Reserve Bid, the SC must ensure that the total Non-Spinning Reserve (including Self-Provided or any Ancillary Services Awards in the market) is available in Real-Time for dispatch. For the Aggregated Participating Load, this means the Demand must be there in real-time for reduction. For example, if the associated Non-Participating Load does not clear the DAM at a load level that is greater than the total Non-Spinning Awards, the market participant must ensure the pumps will be pumping in Real-Time in order to provide the Non-Spinning Reserve; otherwise the payment for Non-Spinning Reserve will be rescinded by No-Pay.

In the DAM when the SC submits the Non-Spinning Reserve Self-Provision and the Non-Spinning Reserve Bid, the SC must indicate that the Non-Spinning Reserve Self-Provision and Non-Spinning Reserve Bid are contingent; the SC must not submit an Energy Bid curve on behalf of the Aggregated Pumping Load as a Generator or the resource may be dispatched for Energy.

The following table provides guidance to Scheduling Coordinators submitting Bids on behalf of Aggregated Participating Load.

Generator Bid Components And Attributes	Corresponding Aggregated Participating Load Attributes
Start-Up Cost	Demand curtailment cost, e.g. Pump Shut Down Cost (\$/curtailment event)
Start-Up Time	Demand curtailment time
Minimum Load	Must be zero to prevent unit commitment in the DAM
Minimum Load Cost	Set to zero since Minimum Load is set to zero
Maximum Capacity	Certified Non-Spinning Reserve capacity
Best/Worst Operating Reserve Ramp Rate	Certified Non-Spinning Reserve Ramp Rate
Best/Worst Operational Ramp Rate	Best/worst Demand curtailment rate (Note: Since Generating Units do not have different Ramp Rates for Ramping up and down, the Demand pickup rate is ignored.)
Minimum Run Time	Minimum Demand curtailment time
Minimum Down Time	Must be zero (Note: Minimum Base Load time is not used because doing so would require the IFM/RTM to link the Generator resource with the Non-Participating Load resource.)
Maximum Daily Start-Ups	Maximum number of daily curtailments
Energy Bid Curve	Must not submit in the DAM or the resource may be dispatched for Energy in the IFM (Bid submitted in the RTM represents offer to curtail Demand associated with the Non-Spinning Reserve (\$/MWh).)

5.2.1.2 Non-Participating Load Demand Bids

Non-Participating Load Demand Bids contains the following:

 $\label{eq:curve} \textbf{Dem and Bid Curve} - A \text{ staircase curve with up to ten segments, monotonically decreasing, defined by 11 pairs of a MW quantity and price, expressed in \$/MWh.}$

Example of Demand Bid Curve Component for Non-Participating Load

Segment	Operating Level (MW)	Energy Price \$/MWh
1	70	75

Segment	Operating Level (MW)	Energy Price \$/MWh
2	150	65
3	200	60
4	250	55
5	300	50
6	340	45
7	375	40
8	400	35
9	450	30
10	475	25
	500	25

Demand up to the MW defined by the first segment (i.e., the starting point of the Demand Bid Curve) is treated as a Self-Schedule.

Separate Demand Bid curves can be submitted for each Trading Hour of the Trading Day.

Non-Participating Load Demand Bids will be validated by the CAISO upon submission to ensure that the Demand Bid Curve complies with bid validation rules. Non-Participating Load Demand Bids are subject to the energy bid caps described further in Attachment P.

5.2.2 Day-Ahead Economic Virtual Bids for Demand

Day-A head Economic Virtual Bids for Demand are limited to the Energy Curve defined in the bid. For Virtual Demand Bids this is required and the Resource Type selected must be "Virtual Demand". The construction of the Energy Bid Curve can be seen in the example below. Virtual Bids must start at 0 MW.

Example of Virtual Demand Bid Curve Component

Segment	Operating Level (MW)	Energy Price \$/MWh
1	0	75
2	150	65
3	200	60

Segment	Operating Level (MW)	Energy Price \$/MWh
4	250	55
5	300	50
6	340	45
7	375	40
8	400	35
9	450	30
10	475	25
	500	25

Virtual Demand Bids will be validated by the CAISO upon submission to ensure that the Energy Bid Curve complies with bid validation rules. Virtual Demand Bids are subject to the Hard Energy Bid Cap. Virtual Demand Bids are subject to the energy bid caps described further in Attachment P.

5.2.3 Day-Ahead Self-Schedule Bids for Demand

In addition to Economic Bids for Demand, SCs submit Self-Schedule Bids for Demand. With the exception of ETCs and TORs, SCs may only submit Self-Schedules for Demand in the DAM.

SCs can submit Export Self-Schedules in the RTM. (see section 5.2.4)

5.2.3.1 Transmission Ownership Right Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, a Day-Ahead TOR Self-Schedule Demand Bid contains the following:

> TOR Contract Reference Number

TOR Self-Schedule Demand quantity - expressed in MW

TOR Self-Schedules must be submitted balanced between source and sink, and must be within the allotted ownership rights for that TOR, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same TOR Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the TOR Self-Schedule taking place. (CAISO Tariff Section 17.3.1, Validation of TOR Self-Schedules).

5.2.3.2 Existing Transmission Contract Self-Schedule Bid Component (also applies to CVRs)

In addition to the common Demand Bid information listed in Section 5.2, a Day-Ahead ETC Self-Schedule Demand Bid contains the following: *Note: Converted Rights (CVR) will be submitted into SIBR using the "Self Schedule ETC" Product Type (DAMonly).

➤ ETC/CVR Contract Reference Number *Note: CVRs are also defined by the CRN. ETC Self-Schedule Demand quantity – expressed in MW

ETC/CV R Self-Schedules must be submitted balanced between source and sink, and must not exceed the MW amount for the ETC/CV R referenced in the Bid, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same ETC/CV R Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the ETC Self-Schedule taking place. (CAISO Tariff Section 16.6.1, Validation of ETC Self-Schedules)

5.2.3.3 Price Taker Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, a Day-Ahead PT Self-Schedule Demand Bid contains the following:

PT Self-Schedule Demand Quantity - expressed in MW

The Demand Bid component of a Price Taker Self-Schedule does not have to be balanced with a Supply Bid component.

For PT Self-Schedules from Export Resources in addition to the above information the PT Self-Schedule must also contain:

> Supporting Resource that will be a Generating Unit.

5.2.3.4 Process for Exports to obtain PT Status

For Export Resources that are not RA Resources to be treated as a PT, the SC must designate a Generating Unit that is non-RA/non-RUC as the supporting resource for the PT Self-Schedule for the Trading Hour. The identified Generating Unit may or may not be in the same SC's portfolio of the Export Resource. Different Generating Units may support the PT Self-Schedules of an Export Resource in different Trading Hours and the same Generating Unit may be identified by several Export Resources to support their PT Self-Schedules in a Trading Hour.

The CA ISO will validate according to the SIBR rules that the designated supporting resource for the PT Self-Schedule has available capacity that is greater than or equal to the sum of the relevant PT Export Self-Schedules that claim that same resource multiplied by a configurable Export Capacity factor (such as 100%). If the available capacity is less than the calculated value, SIBR shall convert the PT Export Self-Schedules to LPT Export Self-Schedules in their entirety according to the SIBR Business Rules.

Export Resources that are identified as RA Resources in DAM and RTM may submit PT Self-Schedules up to the registered "RA Capacity" without designating a supporting resource.

SCs may submit Low er Price Taker (LPT) Self-Schedules for Export Resources that are not explicitly supported by a non-RA/non-RUC Generating Unit.

5.2.3.5 Lower Price Taker Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, a Day-Ahead LPT Self-Schedule Demand Bid contains the following:

LPT Self-Schedule Demand Quantity - expressed in MW

The Demand Bid component of a Lower Price Taker Self-Schedule does not have to be balanced with a Supply Bid component.

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5.2.3.6 Aggregate Resource Load Bids

Load Distribution Factors (LDFs) for allowed customized aggregation come from the LDF library maintained by CAISO. The LDF Library contains the following:

Distribution Location – the Connectivity Node (CNode) associated with the Custom Load Aggregation Resource

Distribution Factor – Load Distribution Factor for the Custom Load Aggregation Resource located at the Distribution Location

5.2.4 Real-time Economic Bids for Demand

The following resources may submit Demand Bids in the RTM:

Participating Loads

Exports may submit Bid or Self-Schedules in the RTM. How ever, to the extent an Export is Self-Scheduled and seeks to have the same priority as CA ISO Forecast of CA ISO Demand, the Export must be supported by non-RA or non-RUC capacity.

The process for both will be submitted using the process described in section 5.2.1.1 and 5.2.3.4.

5.2.5 Real-Time Self-Schedule Demand Bids

SCs can submit Export Self-Schedules in the RTM.

In DAM, an Export Self-Schedule explicitly and adequately supported by the non-RA capacity in the Energy Bid of a Generator or Import resource, that is also not associated with Self-Provided upward A/S capacity, has the same Self-Schedule priority as CA ISO Demand. Otherwise, an Export Self-Schedule has a lower Self-Schedule priority than CA ISO Demand

In RTM, Export Self-Schedule already cleared in the IFM or explicitly and adequately supported by the energy bid capacity that is in excess of the RUC Schedule and not occupied by DA upward AS awards and RT upward AS self-provisions of a generator or import resource has the same Self-Schedule priority as CAISO demand forecast. Otherwise, Export Self-Schedule has low er Self-Schedule priority than CAISO demand

The process for Export Resources to obtain PT status is explained in section 5.2.2.4.

It is important to note that a TOR/ETC/Wheel that is submitted in the DAM result, if accepted, in a Day Ahead Schedule. In order to preserve an ETC/TOR/Wheel the ETC/TOR/Wheel must be resubmitted in the RTM.

5.2.5.1 Existing Transmission Contract Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, an ETC Self-Schedule Demand Bid contains the following:

> ETC Contract Reference Number

> ETC Self-Schedule Demand quantity, expressed in MW

ETC Self-Schedules must be submitted balanced between source and sink, and must not exceed the MW amount for the ETC referenced in the Bid, as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same ETC Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the ETC Self-Schedule taking place. (CAISO Tariff Section 16.6.1, Validation of ETC Self-Schedules)

5.2.5.2 Transmission Ownership Right Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, a TOR Self-Schedule Demand Bid contains the following:

> TOR Contract Reference Number TOR Self-Schedule Demand quantity, expressed in MW.

TOR Self-Schedules must be submitted balanced between source and sink, and must be within the allotted ownership rights for that TOR as specified in the TRTC provided in advance to the CAISO. Sources and sinks must use the same TOR Contract Reference Number. The Contract Reference Number must be registered in the Master File prior to the TOR Self-Schedule taking place. (CAISO Tariff Section 17.3.1, Validation of TOR Self-Schedules)

5.2.5.3 Price Taker Self-Schedule Bid Component

In addition to the common Demand Bid information listed in Section 5.2, a Real-Time PT Self-Schedule Demand Bid contains the following:

PT Self-Schedule Demand Quantity - expressed in MW

The Demand Bid component of a Price Taker Self-Schedule does not have to be balanced with a Supply Bid component.

5.2.5.4 Lower Price Taker Self-Schedule Bid Component

In reference to the Export Priority for lower self schedule in Section 5.2, a Real-Time LPT Self-Schedule Demand Bid contains the following:

LPT Self-Schedule Demand Quantity - expressed in MW

The Demand Bid component of a Lower Price Taker Self-Schedule does not have to be balanced with a Supply Bid component.

The same process for Export Priority applies in Real-Time as in the Day-Ahead. (see Section 5.2.2.4)

6. Ancillary Services Bids

Welcome to the *Ancillary Services Bids* section of the CAISO *BPM for Market Instruments*. In this section you will find the following information:

How CAISO procures Ancillary Services

How SCs can self-provide Ancillary Services

A description of the Ancillary Services Bid components

6.1 Procurement of Ancillary Services

This section is based on CA ISO Tariff Sections 8.4.7. 2, Bidding and Self-Provision of Ancillary Services and CA ISO Tariff Section 30.5.2.6, Ancillary Services Bids (Not applicable for Virtual Bids).

SCs may submit an Economic Bid or a Bid for Self-Provided Ancillary Services (AS) from resources located within the CAISO Balancing Authority Area, submit Bids for AS from resources located outside CAISO Balancing Authority Area, or specify Inter-SC Trades of AS (covered in more detail in Section 9.2). Ancillary Services in the DAM and the RTM are comprised of the following:

Regulation Up, which must be synchronized and able to receive AGC signals

Regulation Down, which must be synchronized and able to receive AGC signals

Spinning Reserve (which must be synchronized, be available in 10 minutes, and be maintainable for 30 minutes)

Non-Spinning Reserve (which must be supplied within 10 minutes and be maintainable for 30 minutes)

In HASP, only Operating Reserves (Spinning and Non-Spinning Reserves) are available. HASP only procures Operating Reserves from Non-Dynamic System Resources bidding with the following options: Self-Schedule Hourly Block, Economic Hourly Block, and Economic Hourly Block Bid with Intra-Hour Option.

Certified Participating Generators and Dynamic System Resources are eligible to provide all AS. Certified Non-Dynamic System Resources are eligible to provide Operating Reserves only.

Certified Participating Loads, Proxy Demand Resources, and Proxy Demand Resource-Load Shift Resources that provide load curtailment are eligible to provide Non-Spinning Reserve only.

The same resource capacity may be offered for more than one Ancillary Services into the same CA ISO Market at the same time. SCs may submit Bids to provide Spinning Reserve or Non-Spinning Reserve from certified System Resources, including Dynamic System Resources. In the event that an AS Bid is invalid, the SC receives prompt notification of that invalidity.

For resources that are subject to CAISO Tariff Appendix II, the responsible Scheduling Coordinator may only submit an Ancillary Service Bid that has a price of \$0/MWh, or it can also submit a Submission for Self-Provision.

CAISO operates a competitive DAM, the HASP, and RTM to procure AS. Bids for Regulation Up, Regulation Down, Spinning Reserve, and Non-Spinning Reserve in the DAM must be received no sooner than seven days prior to the Trading Day up to Market Close of the DAM (1000 hours on the day prior to the Trading Day). The Bids contain information for each of the 24 hour Trading Hours of the Trading Day.

Bids for DAMAS in support of Ancillary Services (AS) with Must Offer Obligation (MOO) will be enforced by the SIBR Rules in the DAM. The CAISO will utilize the certified AS capability of those RA Resources that are subject to AS MOO. Use Limited Resources such as hydro generating units and participating load resources will not be subject to AS MOO. The AS MOO is not dependent on whether the RA Capacity is subject to the Standard Capacity Product availability provisions.

In SIBR, if there is no AS Component in a Generating Resource Bid and the Generating Resource or a resource modeled as a Generating Resource specified in that Bid is registered as an RA Resource subject to the AS MOO for the Trading Day, (if the resource is a Multi-Stage Generating Resource the AS capacity is at the MSG Configuration that is bid in and each MSG Configuration has a specific AS Capacity certified to provide AS), an AS Bid Component must be generated with a Capacity equal to the highest available capacity not to exceed the registered Capacity, for that Resource and Trading Day, and with a Price equal to the Default Ancillary Service Bid Price. The Contingency Dispatch Indicator in that Bid will be set to "Yes". It is possible that if an AS component does exist, it may be extended if needed to meet the requirements. (Tariff Sections 40.6.1, 40.46.4, 40.6.4.3.2, 40.6.8)

Bids for AS in the RTM are submitted incrementally from any DAMAS Awards. DAMAS Awards are binding commitments and cannot be reduced in RTM. CAISO requires SCs to honor their DA AS Awards when submitting AS Bids in the RTM.

Bids for all four AS in the RTM processes must be received at least 75 minutes prior to the commencement of the Trading Hour. The Bids include information for only the relevant Trading Hour. Failure to provide information within the stated timeframes results in the Bids being declared invalid by CAISO.

Scheduling Coordinators submitting Ancillary Services Bids for System Resources to be used in the Real-Time Market must also submit an Energy Bid for the associated Ancillary Services Bid under the same Resource ID in the Real-Time Market, otherwise the bid validation rules in Section 30.7.6.1 of the CAISO Tariff will apply to cover any portion of the Ancillary Services Bid not accompanied by an Energy Bid. As described in Section 34.2.3 of the CAISO Tariff, if the resource is a Non-Dynamic Hourly block bid System Resource, the CAISO will only use the Ancillary Services Bid in the HASP optimization and will not use the associated Energy Bid for the same Resource ID to schedule Energy from the Non-Dynamic Hourly block bid System Resource in the HASP.

Scheduling Coordinators must also comply with the bidding rules associated with the must offer requirements for Ancillary Services specified in Section 40.6 of the CAISO Tariff. For Multi-Stage Generating Resources the AS Bids shall be submitted at the MSG Configuration level.

6.2 Self Provided Ancillary Services

This section is based on CAISO Tariff Section 8.6, Obligations for and Self-Provision of Ancillary Services, and CAISO Tariff Section 30.5.2.6, Ancillary Services Bids.

SCs with submissions to self-provide an Ancillary Service supply all the same information as an AS Economic Bid, excluding the capacity price information for each AS offered by the SC.

Resources that self-provide Regulation Up and Regulation Down do not explicitly self-provide Mileage. Instead, the system will insert a \$0 Mileage bid covering the minimum Mileage associated with the self-provided Regulation Up or Down capacity (i.e. resource-specific minimum Mileage multiplier x Regulation capacity).

Scheduling Coordinator must submit an Energy Bid that covers the self-provided capacity prior to the close of the Real-Time Market for the day immediately following the Day-Ahead Market in w hich the Ancillary Service Bid was submitted.

In addition, resources that have registered with a Metered Subsystem (MSS) that has elected the Load Following option may submit Self-Provision Bids for Load Following Up and Load Following Down.

NGRs may not self-provide Ancillary Services.

6.2.1 Load Following Up

The specific Load Following Up Bid components are the following:

Load Following Up capacity, expressed in MW.

6.2.2 Load Following Down

The specific Load Following Down Bid components are the following:

Load Following Down capacity, expressed in MW.

6.3 Ancillary Service Bid Components

This section is based on CAISO Tariff Section 30.5.2.6, Ancillary Services Bids.

The Bids for Ancillary Services contain both common components and components that are specific to each service. The same Bid components are included for both DAM and RTM Bids for AS, where the DAM includes information for each Trading Hour of the Trading Day and the RTM includes information for just the relevant Trading Hour.

The common components to the AS Bids are described in the Energy Bid component above in Section 5 (Energy Bids).

The following sections describe the specific Bid components for each type of AS.

6.3.1 Regulation Up

The specific Regulation Up Bid components are the following:

- > Regulation Up capacity, expressed in MW
- > Regulation Up capacity price, expressed as \$/MW
- Regulation Up opportunity cost price, expressed in \$/MW (optional, CA ISO assumes zero if not submitted).
- > Regulation Ramp Rate, expressed in MW/Min
- Regulation Up Mileage price, expressed in \$/MW (CA ISO will insert zero if not submitted).

Note, the resource does not bid in a specific Mileage quantity. The potential Mileage award is constrained by the product of the resource-specific minimum/maximum Mileage multiplier and

the corresponding regulation capacity award. Refer to the *BPM for Market Operations* for more information.

6.3.2 Regulation Down

The specific Regulation Down Bid components are the following:

- > Regulation Down capacity, expressed in MW
- > Regulation Down capacity price, expressed as \$/MW
- Regulation Up opportunity cost price, expressed in \$/MW (optional, CA ISO assumes zero if not submitted).
- > Regulation Ramp Rate, expressed in MW/Min
- Regulation Down Mileage price, expressed in \$/MW (CAISO will insert zero if not submitted).

6.3.3 Spinning Reserve Capacity

The specific Spinning Reserve Bid components are the following:

- > Spinning Reserve capacity, expressed in MW
- > Spinning Reserve price, expressed as \$/MW
- > Operating Reserve Ramp Rate, expressed in MW/Min

Contingency Dispatch Indicator

6.3.4 Non-Spinning Reserve Capacity

The specific Non-Spinning Reserve Bid components are the following:

- For Generating Units: (also Proxy Demand Resources, and Proxy Demand Resource-Load Shift Resource (Curtailment only)
 - Non-Spinning Reserve capacity, expressed in MW
 - Non-Spinning Reserve price, expressed as \$/MW
 - Operating Reserve Ramp Rate, expressed in MW/Min
 - Contingency Dispatch Indicator
- > For Participating Loads:
 - Non-Spinning Reserve capacity, expressed in MW
- Non-Spinning Reserve price, expressed as \$/MW
- Operating Reserve Ramp Rate, expressed in MW/Min

Contingency Dispatch Indicator

7. Residual Unit Commitment Availability Bids

Welcome to the *Residual Unit Commitment Availability Bids* section of the CAISO *BPM for Market Instruments*. In this section you will find the following information:

The information required to submit a RUC Availability Bid

How CAISO validates the RUC Availability Bids

The Residual Unit Commitment (RUC) process occurs after the DA IFM is completed. RUC is a reliability function for committing resources and procuring RUC capacity included in the Day A head Schedule resulting from the IFM (as Energy or AS capacity), in order to meet the difference between the CA ISO Forecast of CA ISO Demand (including locational differences) and the Demand scheduled in the Day A head Schedule resulting from the IFM, for each Trading Hour of the Trading Day. The RUC is the process designed to ensure that sufficient on-line resources are available to meet Real-Time Demand. SCs can submit Bids to provide RUC Availability capacity. These Bids are submitted into the DAM process only. For Multi-Stage Generating Resources the RUC Availability Bids shall be submitted at the MSG Configuration level.

This section is based on CAISO Tariff Sections 30.5.2.7, 31.5 and 40.5.2

7.1 RUC Availability Bid

This section is based on CAISO Tariff Section 31.5, Residual Unit Commitment. Virtual Bids and NGRs, and Reliability Demand Response Resources are not eligible to participate in RUC.

The RUC Availability Bid component differs depending on whether the Generating Unit submitting the Bid is under a Resource Adequacy (RA) obligation or not. If a resource is not under a RA obligation, the RUC Availability Bid that the resource submits is interpreted as an incremental amount of capacity that the resource is willing to provide in the Day-Ahead Market for RUC in addition to its Day-Ahead Market Bids and Self-Schedules. In this case the resource would submit a RUC Availability Bid that includes:

- > RUC Availability Bid quantity, expressed in MW
- > RUC Availability Bid price, expressed in \$/MW

These two components must exist together for a valid RUC Availability Bid.

The RUC Availability Cost component can vary hourly throughout the Trading Day.

If a resource is under RA obligation, a certain amount of capacity of this resource is registered with CAISO as RA Capacity. Resources providing RA Capacity must participate in the RUC process consistent with RA requirements as described in the BPM for Reliability Requirements, by submitting an Energy bid (could be Self-Schedule) up to the registered RA Capacity.

The SC may submit a non-zero RUC Availability Bid only for that portion of its capacity that is not RA Capacity, assuming the capacity is eligible to participate in RUC unless the resource is subject to CAISO Tariff Appendix II, in w hich case the RUC Availability Bids must be \$0/MWh for any capacity bid in. See section 6.7.2.6 of the BPM for Market Operations.

If a resource has a RA obligation, the amount of RA Capacity is registered with CA ISO as RA Capacity. RA Capacity that is not a hydroelectric Generating Unit, Pumping Load or exempt Non-Dispatchable Use-Limited Resource pursuant to CA ISO Tariff section 40.6.4.3.2, must participate in RUC. The CA ISO will automatically optimize all RUC obligated capacity from Generating Units, Imports or System Resources at \$0/MW per hour for the full amount of RA Capacity for a given resource.

For Resources that are registered as an RA Resource and are also registered as a Must Offer Obligation (MOO) unit in DAM, SIBR will allow Market Participants to specify a Capacity Limit Indicator to specify whether they want IFM to limit the total capacities committed in IFM to the RA capacity.

If there is no Capacity Limit Indicator specified in a RUC Bid Component for a Trading Hour in a Generating Resource Bid, SIBR will check to see if the RA Flag for the Generating Resource specified in that Bid and for that Trading Hour is "Yes", if there is then a Capacity Limit Indicator will be generated by SIBR in that RUC Bid Component with a value of "No".

If there is a Capacity Limit Indicator of "Yes" specified in a RUC Bid Component for a Trading Hour in a Generating Resource Bid, a Capacity Limit must be generated in that RUC Bid Component equal to the RA Capacity.

Real Time bids can be affected by RUC if there is a RUC Award; in the event that there is a RUC Award but no RT bid then an Energy Bid will be created by SIBR. Participants observing RUC Awards that are equal to Pmin should submit an energy bid from Pmin to Pmin+.01 if the RUC capacity is equal to Pmin for the resource.

7.2 RUC Availability Bid Component Validation

The RUC Bid validation follows the Bid validation process described in Section 0 (Bid Submission and Validation). The Bid validation rules related specifically to the RUC Bid components are referenced in Appendix A.

8. Bid Submission & Validation

Welcome to the *Bid Submission & Validation* section of the CA ISO *BPM for Market Instruments*. In this section you will find the following information:

How CAISO accepts Bids and Inter-SC Trades for Energy, Ancillary Services and other commodities from SCs that are certified to transact through CAISO

How CAISO ensures that those Bids and Inter-SC Trades are valid and modifies the Bids for correctness when necessary

How CA ISO enters the Bids and Inter-SC Trades from SCs into a database for processing by other components of CA ISO's business systems

How CAISO provides feedback to SCs concerning Bids and Inter-SC Trades that are submitted

Detailed Bid validation rules are referenced in Attachment A of this BPM.

8.1 Timeline

This section presents the timelines for the DAM, and RTM as they relate to Bid submission and validation. DAM is for both physical Bids and Virtual Bids.

Exhibit 8-1 Time-Line for Bid Submission and validation.

Stages	Day-Ahead Timeline	Application	Activ ities
1	Submit bids up to seven days prior to the Trading Day SC may begin submitting	Beginning at approximately 1:00 pm the day prior to the Trading Hour SCs may begin submitting RTM bids	SCs continuously submit bids before Market Close time to CAISO.
	Bids	for all 24 hours of the RTM for the following trading day	CAISO validates bids upon receipt and provides messages backto SCs as to the validity of their bids referencing specific validation rules that have fired on their bids.
2	01:30 am	Master File Update	Newest static data for resources received and applied for next trading day.

3	01:40 am	DAM Commitment Costs	Newest Gas Price and Commitment Cost data for resources received and applied for next trading day.
4	02:20 am	DAM Resource Adequacy (CIRA)	Newest Resource Adequacy (RA) data for resources received and applied for next trading day and + 6.
5	03:10 am	DAM Bid Revalidation	Daily workflow to revalidate bids with newest data from MF/CIRA/ECIC
6	08:20 am	DAM Resource Adequacy (CIRA)	Newest Resource Adequacy (RA) data for resources received and applied for next trading day and + 6
7	08:40 am	DAM Commitment Costs	Newest Gas Price and Commitment Cost data for resources received and applied for next trading day.
8	09:10 am	DAM Bid Revalidation	Daily workflow to revalidate bids with newest data from MF/CIRA/ECIC.
9	10:00 am	HASP T-75	The DAM and RTM are closed for bid submission CAISO performs any necessary bid generation All market accepted bids with a status of Modified or Valid are
			considered Clean Bids and sent to IFM/RTM to continue processing the markets.
10	9:40 pm	RTM Commitment Costs (ECIC)	Newest Gas Price and Commitment Cost data for resources received and applied for next trading day.
11	10:10 pm	RTM Bid Revalidation	Daily workflow to revalidate bids with newest data from CIRA/ECIC for next day.

8.1.1 Day-Ahead Market

Day-A head Market Bids may be submitted up to seven days prior to the Trading Day for each of the seven days when the DAM opens and must be submitted prior to Market Close for each Trading Hour in the Trading Day, at 1000 hours of the day prior to the Trading Day.

In the DAM, SC submits a Day-Ahead Bid for a resource for a 24-hour market period. The Day-Ahead Bid comprises two types of components:

Daily Components – These are physical Bid parameters that are associated with the resource for the Trading Day, not with an individual market or hourly intervals of the physical Bid and are not applicable to Virtual Bids. Daily components include:

- Start-Up information (Cost curve, time curve)
- Minimum Load information
- Transition Information (Multi-Stage Generating Resources only)
- Ramp Rate information
- Minimum and Maximum Energy Limit information
- Initial State of Charge (SOC)

Hour ly Components – These are physical Bid parameters that may vary from one Trading Hour to the next through the Trading Day. Hourly components are not applicable for Virtual Bids except as noted below:

- RUC Availability Bid price
- RUC Availability Bid quantity
- Capacity Limit Indicator
- Ancillary Services quantities
- Ancillary Services Bid prices
- Contingency Dispatch information
- Self-Provision quantities
- Energy Bid Curve (Virtual Bids consist of only the Energy Bid Curve)
- Demand Bid curve

- Pump Shut-Down and Pumping Cost information
- Pumping Level
- Distribution Location and Factors (for a Generating Unit that consists of multiple individual Generating Units)

8.1.2 Real-Time Market

The RTM for a given Trading Hour opens after the DAM results are published for the Trading Day that includes the relevant Trading Hour (by 1300 hours of the day before the Trading Day) and closes 75 minutes before the start of that Trading Hour. RTM Bids are submitted for one-hour periods (the Trading Hour) of the Trading Day.

The daily and hourly components of the Bid are the same as for the DAM. If daily components are submitted for a Generating Unit with the Day-Ahead Market Bid, the SC does not need to submit this data again for the RTM.

8.2 Energy Bid Validation Rules

This section is based on the following CAISO Tariff sections:

- > CAISO Tariff Section 30.7, Bid Validation
- > CAISO Tariff Section 30.10, Format and Validation of Operational Ramp Rates
- > CAISO Tariff Section 30.11, Format and Validation of Startup and Shutdown Times
- > CAISO Tariff Section 30.12, Format and Validation of Startup and Shutdown Costs
- > CAISO Tariff Section 30.12, Format and Validation of Minimum Load Costs
- > CAISO Tariff Section 30.7.3.6.2 Credit Requirement

CAISO validates all Energy Bids submitted by SCs prior to carrying out any of the market processes. Bids are validated for content and for consistency with the Registered Data contained in the Master File. In addition Virtual Bids are validated for available credit with the Credit Tracking System. For physical Bids, the rules can also generate Bids for any missing or invalid data. The same basic approach to Bid validation takes place for the DAM and the RTM, with one additional step in the DAM to validated Bids against updated Master File content. CAISO carries out Bid validation in four steps:

Step 1: CA ISO validates all Bids after submission of the Bid for content, which determines that the Bid adheres to the structural rules required of the Bid (as described in more detail in Section

8.2.38.2.4). If the Bid fails any of the content level rules, CA ISO assigns the Bid a status of "Rejected Bid" and the SC has the opportunity to correct and re-submit the Bid.

Step 2: After the Bids are successfully validated for content, but prior to the Market Close of the DAM, CAISO carries out the second level validation rules to verify that the Bid adheres to the applicable CAISO Market rules and if applicable, limits based on the content of the Master File. If the Bid fails any level two validation rules, CAISO assigns the Bid a status of "Invalid" and the SC has the opportunity to correct or resubmit the Bid.

Step 3: Physical Bids Only - If the Bid successfully passes validation in Step 2, it continues through the third level of processing where CAISO analyzes the Bid based on its content, to identify any missing Bid components that must be present for the Bid to be valid consistent with the market rules. At this stage, the Bid is either automatically modified for correctness and assigned a status of:

• "Conditionally Modified" or "Valid"

Step 4: Virtual Bids Only - If the Virtual Bid successfully passes validation in Step 2, it is passed on to the Credit Tracking System where it will be validated against available credit, if Approved the assigned Bid status will remain as "Conditionally Valid" or "Valid", if Disapproved, the assigned Bid status will be set to "Invalid".

Physical Bids that trigger bidding validation rules that result in warnings do not result in an invalid or rejected Bid status but simply notify the user of an issue with the Bid that they have submitted. SCs will need to take action on warnings to ensure their Bids or Trades will be accepted for a particular market.

Bids submitted in advance of the DAM are revalidated after the daily Master File update and when the newest commitment cost data is received. After the update, all conditional Bids must be re-validated prior to the trading period when the Bid takes effect. After Market Close for the DAM or RTM, to the extent that SCs fail to enter a Bid for certain resources that are required offer RA capacity, CAISO creates Energy Bids for these resources, called a Generated Bid. After Market Close for the DAM the CAISO also creates required \$0 RUC A vailability Bids for certain resources as well as the AS bids for those resources. For resources that are subject to CAISO Tariff Appendix II, CAISO will replace submitted Energy Bids (which must be at \$0/MWh) with a Generated Bid. Except for bids created by the CAISO, an SC can cancel a Bid any time prior to Market Close by selecting the "Cancel" button on the Bid summary page of the SIBR application or by submitting the Web Action message through web services.

NOTE: In order to allow for sufficient time to resolve any possible validation/balancing issues before closing of a Market, Bids, including Self-Schedules, should be submitted within 30 minutes of Market Close.

Warnings or rejections are issued in the following cases:

- Wheeling Through transactions that are not matched (Balance Indicator is "N", meaning that there is no matching Wheeling Reference for either the Import or Export bid in the Wheeling Bid Component). Such Bids will be erased if the wheeling reference does not match.
- Inter-SC Trades without matching counterparties are deemed invalid at market close time
- > Trades with circular dependencies are deemed invalid at market close time.
- > ETC or TOR Self-Schedules that are not balanced upon submission into SIBR, for DAM only, will lose its scheduling priority for the entire ETC or TOR Self-Schedules. The CAISO will apply the ETC or TOR Settlement treatment pursuant to Tariff section 11.2.1.5 to the valid balanced portions only, for DAM and RTM.
- ETCs or TOR Self-Schedules that exceeds the resource capacity limits in the relevant Existing Contract based on TRTC instructions will be rejected upon submission into SIBR, and the responsible SC will be notified.
- > ETCs or TOR that are submitted when their Entitlement is not positive will be rejected upon submission into SIBR, and the responsible SC will be notified.
- ➤ ETC or TOR Self-Schedules that do not reference the correct Contract Reference will be rejected upon submission into SIBR, and the responsible SC will be notified.

NOTE: Individual ETCs and TORs may be part of a chain (a combination of individual TORs or ETCs used in sequence). Each submission of an ETC or TOR Self-Schedule that is part of a chain will trigger notification to ALL Scheduling Coordinators associated with the registered chain.

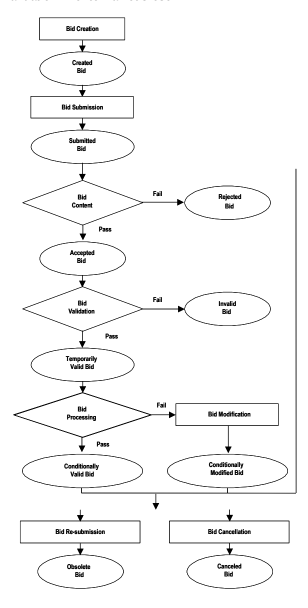
Detailed steps that CAISO validation processes are outlined in Sections 8.2.1 to 8.2.3

8.2.1 Day-Ahead Market Validation

CAISO's DAM validation includes validation steps prior to the close of the market, including the update to Master File and receiving any new data for commitment costs or Resource Adequacy (RA) data.

8.2.1.1	Physical Bid Validation Prior to Market Close & Master File Update
	2 below outlines the steps CAISO takes to validate Physical Bids prior to Market Close er File update.

Exhibit 8-2: Bid Validation Prior to Market Close



- 1) Bid Creation SCs create Bids, entering all required data.
- 2) Bid Submission SCs submit Bids into the SIBR platform.
- 3) Level 1: Bid Content Validation After the SC submits a Bid, CAISO rules engine performs a Bid content validation, to verify that the Bid is structurally complete and correct. In this step, CAISO evaluates whether the Bid adheres to all the "structural rules" required of Bids. This includes such things as validating that all required components are present and the resources or services contained in the Bid actually exist. References to the Bidding rule details are in Attachment A of this BPM.
- 4) Bid Acceptance If the Bid passes the Bid content validation in Step 1, CAISO categorizes the Bid as an "Accepted Bid". If the Bid fails any of the content validation rules, CAISO assigns the Bid a "Rejected Bid" status. The SC must correct and re-submit the Bid.
- 5) Level 2: Bid V alidation All Accepted Bids undergo Bid validation for the entire Trading Day immediately after Bid submission to ensure all Bid contents are present and valid. Accepted Bids that fail Bid validation become Invalid Bids and Accepted Bids that pass Bid validation become Temporarily Valid Bids. This Bid is then eligible to be used in the Markets. CA ISO remembers any errors and informs the SC that validation is complete, and provides the error analysis to the SC. If the validation fails, the Bid becomes an "Invalid Bid" and the SC must correct and re-submit the Bid. CA ISO validates that the components of the Bid meet the applicable market rules. e.g., the Bids are a) consistent with the contents of the Master File; and b) for RTM Bids, consistent with the Schedule and Award from the Day-Ahead Market. If the Bid passes CAISO validation, CAISO characterizes the Bid as a "Temporarily Valid Bid".

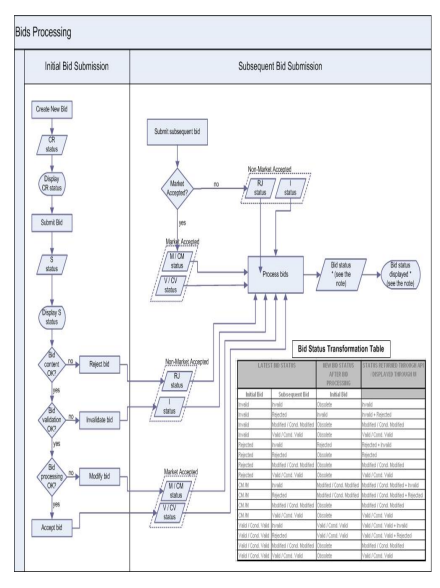
Note for Multi-Stage Generating Resource bids: If any configuration within a bid does not pass Bid Content or Bid Validation all configurations submitted as part of the bid will also become Rejected or Invalid. Warning messages will indicate which configuration caused the bid to become Rejected or Invalid.

6) Level 3: Bid Processing – The Bid is only processed (or modified for correctness) if it at least passes through all content and validation rules, which means that the Bid submitted is structurally correct and conforms to all Master File parameters. Once a Bid passes through the content and validation rules, it

may be modified if it violates any of the processing rules. CA ISO analyzes the "Temporarily Valid Bid" to identify any missing Bid components that must be present for the Bid to be valid. CA ISO either modifies the Bid for correctness and assigns it a status of "Conditionally Valid Bid" or modifies the Bid and assigns it a status of "Conditionally Modified Bid". The detailed Bid processing rules are referenced in Attachment A of this BPM. At this point the SC may leave the bid unchanged or initiate a change as follows:

- a) Cancel the Bid, in w hich case CA ISO retains the Bid in the system as a "Cancelled Bid". CA ISO does not process Cancelled Bids.
- b) Modify and re-submit the Bid, in w hich case CA ISO retains the original Bid in the system as an "Obsolete Bid". CA ISO does not process Obsolete Bids. The re-submitted Bid is processed as a new Bid, starting with Level 1, content validation. If the new Bid is Invalid or Rejected, the current Valid or Modified Bid remains active in the designated market.
- c) If the SC does not want to make any changes to their existing Bid, they may leave the Conditionally Modified Bid or Conditionally Valid Bid as is to be processed in the appropriate CA ISO Market.

7) Bid Status - Summary of how Bid Status changes.



8.2.1.2 Virtual Bid Validation Prior to Market Close and Master File Update

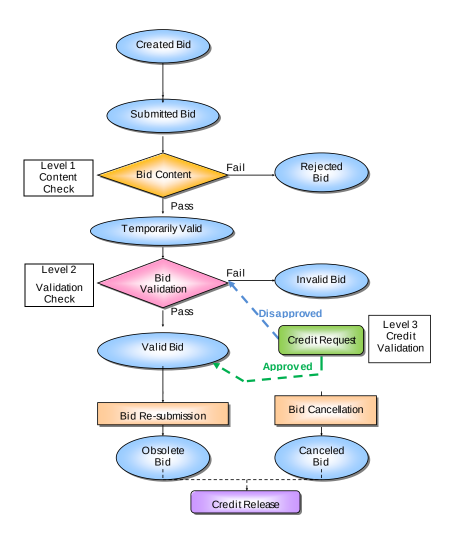
- Bid Creation SCs create Virtual Supply and Demand Bids, entering all required data.
- 2) Bid Submission SCs submit Bids into the SIBR platform.
- 3) Level 1: Virtual Bid Content After the SC submits a Bid, CA ISO rules engine performs a Bid content validation, to verify that the Bid is structurally complete and correct. In this step, CAISO evaluates whether the Bid adheres to all the "structural rules" required of Bids. This includes such things as validating that all required components are present and the resources or services contained in the Bid actually exist. Please refer to the Bidding rule details that are in Attachment A of this BPM.
 - Virtual Bid Acceptance If the Bid passes the Bid content check the CAISO categorizes the Bid as a temporarily valid and passed to through to the next set of rules for step 2. If the Bid fails any of the content rules, CAISO assigns the Bid a "Rejected" status. The SC must correct and re-submit the Bid.
- 4) Level 2: Virtual Bid V alidation All Bids that pass the content check in Step 1 undergo Bid validation for the entire Trading Day, Bids that fail validation become an "Invalid Bid" and the SC must correct and re-submit the Bid. If the Bids are consistent with the contents of the Master File the Bid passes CA ISO validation, CA ISO characterizes the Bid as a "Conditionally Valid" or "Valid".
- 5) Level 3: Virtual Bid Credit Approval Processing Only a "Conditionally Valid" or "Valid" Bid will be sent to the Credit Tracking System for credit approval. Depending on the available credit for the Convergence Bidding Entity a credit status for the Bid will be returned as "Approved" or "Disapproved", A credit status returned as "Approved" will retain the Bid status of either "Conditionally Valid" or "Valid". If the credit status is returned as "Disapproved" then the Bid status will be set to "Invalid". The detailed Bid processing rules are referenced in Attachment A of this BPM. At this point the Scheduling Coordinator may leave the bid unchanged or initiate a change as follows:
 - a) Cancel the Bid, in w hich case CA ISO retains the Bid in the system as a "Cancelled Bid". A cancelled bid will be sent to the Credit Tracking System for a release of the credit.

b) Modify and re-submit the Bid, in which case CA ISO retains the original Bid in the system as an "Obsolete Bid". Obsolete bids will be sent to the Credit Tracking System for credit release prior to the modified bid being sent to the Credit Tracking System. If the new Bid is Invalid or Rejected, the current Valid or Conditionally Valid Bid remains active in the designated market.

If the SC does not want to make any changes to their existing Bid, they may leave the "Conditionally Valid" or" Valid" Bid as is to be processed in the appropriate CAISO Market

Exhibit 8-3 below outlines the steps CAISO takes to validate Virtual Bids prior to Market Close and Master File update.

Exhibit 8-3: Bid Validation Prior to Market Close



8.2.1.3 SIBR Generated Bid (Physical Bids only)

In the event that SIBR must generate a Bid or Bid component to comply with Tariff requirements, SIBR will generate a Bid or Bid component for the resource. There is a series of processing rules that are executed to establish the Start-Up and Minimum Load Cost in SIBR to generate the Bid with the proper Start-Up and Minimum Load costs based on the resource's election of either the Proxy Cost Option or the Registered Cost Option, and if it is a Natural Gas resource or Non-Natural Gas resource. Registered Cost resources use the values provided for the resource that are in the Master File.

The SIBR Rules (Appendix A) sections 411xx (Generating Resource Start-Up Bid Component Processing) and 412xx (Generating Resource Minimum Load Cost Bid Component Processing) detail the generation of these costs.

Start-Up Bid Component

If the Registered Cost Option is selected, which is only available to resources that meet the definition of "Use-Limited" and have fewer than 12 months of LMP data, a Registered Start-Up Cost will be generated. See Attachment G for details.

If the Proxy Cost Option is selected, the following two curves will be generated for a Start-Up Bid component if the Scheduling Coordinator has not submitted a Start-Up Bid component, or if the submitted Start-Up Bid component is higher than the Default Start-Up Bid:

- The Start-Up Time Bid Curve this is the registered value retrieved from Master File for the resource and most current Trading Day.
- 2. The Start-Up Cost Curve this is calculated using the following information:
 - a. Start-Up Energy Cost Curve (registered Start-Up Energy * Energy Price Index).
 - b. Start-Up Fuel Cost Curve (registered Start-Up Fuel * Fuel Region Price).
 - c. Greenhouse Gas Start-Up Cost Allowance Curve (if applicable see Attachment K for details).
 - d. Major Maintenance Variable Start-Up Operations and Maintenance Cost Adder (if applicable see Attachment L for details).
 - e. Grid Management Charge (GMC) Start-Up Operations and Maintenance Cost Adder (Minimum Load * GMC Adder * (shortest Start-Up Time/60) * .5). The GMC Adder is made up of the Market Services Charge and System Operations Charge components.

f. Startup Opportunity Cost, if applicable, for Use-Limited Resources with a start limitation. See Attachment Nof the Market Instruments BPM for details.

Generated Start-Up Bid Curve = Proxy Start-Up Cost (Start-Up Energy Cost Curve + Start-Up Fuel Cost Curve + Greenhouse Gas Start-Up Cost Allowance Curve + Variable Start-Up Operations and Maintenance Adder Major Maintenance Start-Up Cost Adder + GMC Start-Up Cost Adder + Startup Opportunity Cost (if applicable, see Attachment N for details).

For examples of a Start-Up Bid component calculation, see Attachment G.

Minimum Load Bid Component

If the Registered Cost Option is applicable, a Registered Minimum Load Cost will be generated. See Attachment G for details.

If the Proxy Cost Option is selected, the Minimum Load Cost is generated using the following information if the Scheduling Coordinator has not submitted a Minimum Load Cost bid, or if the submitted Minimum Load Cost bid is higher than the Default Minimum Load Bid:

- 1) Minimum Load Fuel Cost the product of the Minimum Load Heat Rate, the Minimum Load, and the daily fuel region price.
- 2) <u>Variable Energy</u> Operations and Maintenance <u>Minimum Load</u> Cost the product of the registered <u>Variable Energy</u> Operation and Maintenance <u>Cost-Adder in \$/MWh</u> and the registered Minimum Load--in <u>MW</u> (if applicable see Attachment L for <u>details</u>). <u>Alternatively</u>, a custom <u>O&M</u> adder may be negotiated with the <u>CAISO</u>.
- 3) Greenhouse Gas Allowance Minimum Load Cost the product of the Greenhouse Gas Minimum Load Cost Allowance and the registered Minimum Load (if applicable see Attachment K for details).
- 4) Major Maintenance Variable Minimum Load Cost Operations and Maintenance Adder (if applicable see Attachment L for details).
- 5) Grid Management Charge (GMC) Minimum Load Cost Adder product of the GMC Minimum Load Cost Adder and the registered Minimum Load. The GMC Minimum Load Cost Adder is made up of the Market Services Charge and System Operations Charge components and a third value representing the Bid Segment Fee component divided by the resource Pmin.
- Minimum Load Opportunity Cost, if applicable, for Use-Limited Resources with a run-hour limitation. See Attachment N of the Market Instruments BPM for details.

Generated Minimum Load Bid = Proxy Minimum Load Cost (Minimum Load Fuel Cost + Variable Energy Operations and Maintenance Minimum Load Cost + Greenhouse Gas Allow ance Minimum Load Cost + Major Maintenance Variable Minimum Load Cost + Operations

<u>and Maintenance</u> Adder + GMC Minimum Load Cost Adder + Minimum Load Opportunity Cost (if applicable, see attachment N for details).

For examples of a Minimum Load Bid calculation, see Attachment G. The Minimum Load Bid will not exceed the Minimum Load Cost Hard Cap.

Energy Bid Component

An Energy Bid will be generated based on either the Default Energy Bid methodology or the Generated Bid methodology, depending on the resource types. Generated bids are used for non-Resource Specific System Resources providing Resource Adequacy capacity. The methodology for generated bids is detailed in Attachment I. All other resources use the Default Energy Bid methodologies, explained in Attachment D.

Transition Bid: See Attachment Hof this BPM for details.

8.2.1.4 Master File Data Update

Since DAM Bids may be submitted up to seven days in advance they must be revalidated daily based on the daily update of Master File information. The Master File used in SIBR is consistent with the updated Master File for that Trade Day. The Master File can be refreshed daily and can be used for bids submitted up to t +7. How ever when the Master File refreshes the bids that were initially valid may become invalid or rejected based on new Master File data. If a resources changes ownership, the new owner will not be able to input bids or schedules on the resource until the Master File has refreshed for that day. Similar to new Master File data, new Resource A dequacy data can also impact bids that may be revalidated after the newest data is received before the bid re-validation.

Bids are assigned a "Conditional" status during the initial Bid validation since the Bid status could change with the update of the Master File information. These Bids are assigned a status of "Conditionally Modified" Bid or "Conditionally Valid" Bid until the final Master File update occurs for the Trading Day designated in the Bid.

The diagram in Section 8.2.1.5 below shows the validation process a Bid goes through when it is in a "Conditional" state. Changes to the Master File for each SC that were submitted at least seven business days in advance are introduced into the system once per day.

8.2.1.5 Physical Bid Validation Prior to Market Close & After Final Master File Update for Trading Day

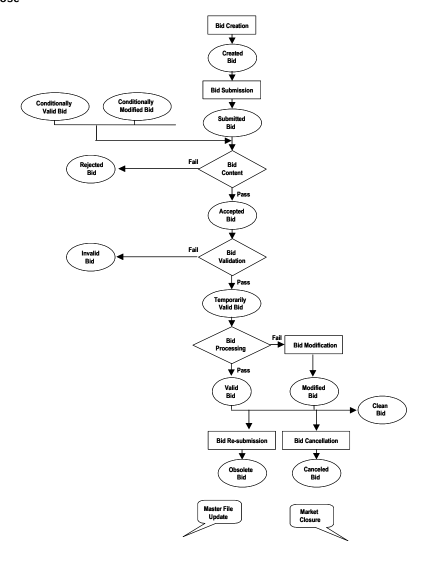
Exhibit 8-4 shows the steps CA ISO uses to validate Physical Bids after Master File update and prior to Market Close.

After the Master File is updated by CAISO, and the newest commitment cost data is received CAISO re-validates all "Conditional" Bids using the following process:

- CA ISO validates the "Conditionally Valid Bids" and the "Conditionally Modified Bids" to establish that the Bids meet the applicable market rules. If the Bid passes the validation process, the Bid becomes a "Temporarily Valid Bid". If the Bid does not pass the validation process, the Bid becomes a "Rejected Bid"
- CAISO processes the "Temporarily Valid Bid" (using CAISO Market Rules), and either accepts the Bid as submitted, to produce a "Valid Bid" or modifies the Bid to produce a "Modified Bid".
- 3) The SC reviews the "Valid Bid" or "Modified Bid". At this time the SC may resubmit the Bid (all validation and Bid processing steps are repeated for the new Bid), cancel the Bid or allow the Bid to stand.
- 4) The SC may also review the "Ind Viewer" tab on the UI at any time to check the balance and priority indicators for ETC/TOR and Wheel bids that were submitted for specified resources.

At the time of Market Close, the "Valid Bid" or "Modified Bid" becomes a "Clean Bid".

Exhibit 8-4: Physical Bid Validation After Final Master File Update and Prior to Market Close



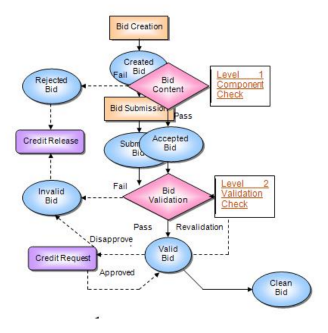
8.2.1.6 Virtual Bid Validation Prior to Market Close & After Final Master File Update for Trading Day

After the Master File is updated by CAISO, CAISO re-validates all "Conditional" Bids using the following process:

- CA ISO validates the "Conditionally Valid Bids" to establish that the Bids meet the
 applicable market rules. If the Bid passes the content check, the Bid becomes a
 "Temporarily Valid Bid". If the Bid does not pass the validation process, the Bid
 becomes a "Rejected" Bid.
- 2) CA ISO passes the temporarily valid through to the Level 2 validation where the bid passes CA ISO validation, CA ISO characterizes the Bid as a "Conditionally Valid" or "Valid" or if the Bid fails validation it will become an "Invalid Bid" and the SC must correct and re-submit the Bid.
- 3) The SC reviews the "Valid Bid", at this time the SC may re-submit the Bid (all validation and Bid processing steps are repeated for the new Bid), or cancel the Bid or allow the Bid to stand.
- 4) The SC may also review the "Limit Viewer" tab on the UI at any time to see if any changes may have affected any position limits associated to a location associated to an Inter-Tie scheduling point specified in a bid.
- 5) Virtual Bidding may be suspended or limited by the CAISO either by SC, Location, or Convergence Bidding Entity at a Location to adjust Position Limits. These actions are supported by Tariff section 39.11.2.

Exhibit 8-5 shows the steps CA ISO uses to validate Virtual Bids after Master File update and prior to Market Close.

Exhibit 8-5: Virtual Bid Validation After Final Master File Update and Prior to Market Close



At the time of Market Close, the "Valid Bid" becomes a "Clean Bid".

8.2.1.7 Validation after Market Close (Not applicable to Virtual Bids)

If an SC fails to submit a Bid for the full amount of available RA Capacity from a Generating Unit or Dynamic System Resource (Resource Specific System Resource) other than Use-Limited and Hydro Resources, CAISO creates an Energy Bids for these resources, called Generated Bids. CAISO creates Generated Bids after Market Close for the DAM using data in the Master File or through data provided by the applicable SC. CAISO notifies the SC of the use of a Generated Bid for each Generating Unit prior to Market Clearing of the IFM.

The Generated Bid is provided to the SC. The SC may view the Generated Bid but may not modify the Generated Bid.

8.2.2 Open / Isolated Intertie Validation

The ISO market systems will validate all System Resources Bids, including Self-Schedules, for each Trading Hour with regard to open or isolated Intertie conditions on associated Intertie constraints (ITC) and market scheduling limits (MSL). This validation is based on the directional total transfer capability (TTC) and the isolated Intertie status reported by the Existing Transmission Contract Calculator (ETCC) on the ITCs / MSLs.

Section 30.8 prohibits Scheduling Coordinators from submitting Bids, including Self-Schedules, on transmission paths that are out-of-service, i.e., the transmission TTC is rated at zero. These open Intertie conditions occur when the TTC is zero in both directions of the Intertie or path. If Scheduling Coordinators submit Bids at such locations, the Section 30.8 requires that the ISO reject such Bids or Self-Schedules. An isolated Intertie condition is one where the TTC is non-zero in one direction, but that TTC is reserved for resources registered as stranded load in the master file.

Under open Intertie conditions, all associated resource Bids are marked as inadmissible during the hours where the condition exists. Under an isolated Intertie condition, all associated resource Bids are marked as inadmissible, during the hours where the condition exists, except resources registered as stranded load in the direction of the non-zero TTC. In either case, inadmissible Bids are ignored in the market applications (DA M/RTN), thereby rejected by the applicable market run. While the ISO markets ignore inadmissible Bids and in effect rejecting these Bids, these Bids are not rejected or modified as are bids that fail other validation rules. Rather, an hourly indicator in the Bid indicates that the Bid is inadmissible due to open/isolated Intertie conditions. This hourly indicator is displayed on the graphical user interface for each hourly Bid component. Additionally, the Bid processing rules that determine this indicator are displayed in the defined error messages and returned in an API per rule error message.

Bids for System Resources which have registered an alternate tie path in the Master File will be considered in the IFM to be bid at the alternate path if the primary tie path is open or isolated. For these resources, if both the primary and alternate path is open / isolated, only then will the bid be considered inadmissible for the ISO market processes.

8.2.2 RTM Validation

CAISO uses the same process to validate Bids for the RTM, with the exception that CAISO does not validate the Bid before and again after the Master File update. CAISO only validates the RTM Bids based on the current Master File Data on the relevant Trading Day.

8.2.3 Validation Process

The Bid validation process is divided into three categories:

- Bid Content
- > Bid Validation
- > Bid Processing

The detailed rules used in the validation process are referenced in Attachment A of this BPM.

All Bid processing rules are specific to the Bid component and are described in the relevant sections of Appendix A.

9. Inter-SC Trades

Welcome to the *Inter-SC Trades* section of the CA ISO *BPM for Market Instruments*. In this section you will find the following information:

A description of Inter-SC Trades of Energy and the timeline for submittal, and the validation rules for this type of Inter-SC Trade

A description of Inter-SC Trades of Ancillary Service capacity

A description of Inter-SC Trades of IFM Load Uplift Obligation

CAISO facilitates Inter-SC Trades (ISTs) of Energy, Ancillary Services, and IFM Load Uplift Obligation through the settlement process. ISTs do not have any impact on the scheduling or dispatch of resources. They affect only the financial settlement process. Only trades that SCs w ant to settle through CAISO are submitted in the IST process.

9.1 Inter-SC Trades of Energy

This section is based on CAISO Tariff Section 28.1, Inter-SC Trades of Energy.

CAISO facilitates ISTs of Energy. These Inter-SC Trades comprise two types:

Trades at Aggregated Pricing Nodes that are also Defined Trading Hubs or LAPS (APN) – Where the Inter-SC Trade is not backed by a physical resource. The CAISO will facilitate ISTs (APN) only at defined Trading Hubs and Default LAPs.

Physical Trades – Where the Inter-SC Trade is backed by a physical resource.

An IST of Energy is defined as

An Energy quantity (MWh)

Traded from one SC to another SC

For a specific hour, trade Location, and market (e.g., DAM or RTM)

For a specific type of Inter-SC Trade – Physical Trade (PHY), Aggregate Pricing Nodes (APN), Converted Physical Trade (CPT)

ISTs for Energy can take place in both the DAM and RTM. ISTs of Energy submitted for the DAM are settled at the applicable LMPs at the Aggregated Pricing Nodes or at the Pricing Node

specified in the IST. ISTs of Energy submitted in the RTM are settled hourly based on the simple average of the Dispatch Interval LMP at the applicable Aggregated Pricing Node or the Pricing Node specified in the IST.

9.1.1 Timeline

Inter-SC Trades for the Day-Ahead Market may be submitted beginning seven days prior to the Trading Day up to 11:00 hours the day prior to the Trading Day. Inter-SC Trades for the Real-Time Market may be submitted beginning at midnight the day prior to the Trading Hour up to 45 minute prior to the Trading Hour.

The timeline for submission and validation of Energy IST is shown in Exhibit 9-1.

Exhibit 9-1: Timeline of Inter-SC Trades

Stages	Day-ahead Timeline	Real-time Timeline	Activities
1	Up to seven days prior to the Trading Day Only ISTs for Energy (both PHY and APN) are submitted into the DAM.	Beginning at 12:00 a.m. the day prior to the Trading Hour ISTs for Energy (APN and PHY) as well as ISTs for Ancillary Services and IFM Load Uplift Obligation are submitted.	SCs continuously submit ISTs before Inter-SC Trade Close Time and Bids before Market Close time to CAISO. CAISO continuously screens each submitted IST to check contents and search for matching IST submitted by the counterparty SC. CAISO provides feedback to the SCs regarding the validity of the ISTs based on the information that is a vailable to CAISO at that time.
2	Between 0600 hours and 11:00 hours of the day prior to the Trading Day.	Between T-180 and T-45 min (the Inter-SC Trade Close Time for IST submission in the RTM)	SCs continuously submit ISTs before Inter-SC Trade Close Time and Bids before Market Close time to CAISO. CAISO continuously screens each submitted IST to check contents and search for matching IST submitted by the counterparty SC. CAISO performs pre-market validation to evaluate and adjust PHYs if necessary, based on Generator Unit Energy Bids at pre-specified time intervals (e.g., every 20 minutes, and at the Inter-SC Trade Close Time). CAISO provides feedback to the SCs about the validity of the ISTs based on the information that is available to CAISO at the time.

Stages	Day-ahead Timeline	Real-time Timeline	Activities Activities
3	1300 hrs (approximately)	At T-47 min (approximately)	CAISO performs post-market validation of the ISTs based on the IFM or RTM results, and converts invalid portions of PHYs to Converted Physical Trades. The timing of this event is dependent on the receipt of the Market Results (DA/RT).

During the Day-Ahead IST Trading period (which closes at 11:00 hours), CAISO notifies SCs if their submitted IST does not have a counterparty. At 11:00 hours, CAISO rejects any ISTs for the Day-Ahead Market that do not have a matching counterparty. For PHYs, CAISO adjusts the quantity of ISTs if necessary, based on the Generating Unit Bid in the DAM, on which the PHY is dependent. (Note: For Multi-Stage Generating Resources that may be used in a PHY Trade as the location, the maximum quantity of the Energy Curve or Self-Schedule on the highest Configuration will be used in the validation for the PHY Trade).

Beginning at 0600 hours CA ISO conducts pre-market validation on PHY's based on the Bids reflecting the dependent Generating Unit. SCs are sent warnings if necessary that their Inter-SC Trades may be adjusted at the close of the market. PHY Trades that are not supported by a market accepted bid will be adjusted to 0. Pre-market validation continues to run every 20 minutes until Inter-SC Trade market close time of 11:00 hours.

When the DAM clears, at approximately 1300 hours, CAISO conducts a post-market validation on Day-A head PHYs, based on the final DAM results from the IFM. Any portion of a PHY, where the dependent Generating Unit's final Day-Ahead Schedule is less than the PHY trade amount becomes a Converted Physical Trade (CPT). CAISO informs the SC of the amount of the CPT.

SCs may submit Inter-SC Trades for the RTM from 0000 hours of the day prior to the Trading Day up to 45 minutes prior to Market Close (Real-Time IST Trading Period). During the Real-Time IST Trading Period, CA ISO validates the ISTs for content as well as searching for the matching IST submitted by the designated counterparty. Beginning at T-180 up until T-45, CA ISO conducts pre-market validation every 20 minutes based on the Bid reflecting the Generating Unit. SCs are warned that their Inter-SC Trades may be adjusted at the close of the market. At T-45, CA ISO rejects any Inter-SC Trades that do not have a matching counterparty.

CAISO conducts a post-market validation using the HASP advisory awards once the RTM has closed. Any invalid quantities where the dependent Generating Unit's Real-Time Dispatch Instructions do not cover the PHY amount becomes a CPT. CAISO informs the SC of the amount of the CPT.

Example of PHY Trade Validation (simplified):

Trade A PHY Trade Qty = **100MW** (using a resource "Res_1" as the location).

Res_1 has a Bid/Schedule = 80MW

Pre-cyclic validation runs to see the 80MW submitted and adjusts the "**Trade A**" PHY Trade Qty = **80MW**.

Market results are returned to SIBR from IFM; "Res_1" clears with 50MW instead of the bid in 80MW.

Post-cyclic validation runs and now sees the 50MW award for "Res_1" and does the following:

Adjusts "Trade A" PHY Trade Qty = 50MW

Generates the **CPT** for "**Trade A**" Trade Qty = **30MW** (difference between adjusted Trade Qty and IFM aw ard with the Trading Location at the Trading Hub.

So the IFM Award of 50MW plus the generated CPT of 30MW = the Adjusted Trade quantity of the Pre-cyclic validation.

This w orks the same way for the RTM w ith the exception that during the Pre Cyclic Validation there is also a check for any DA Trade Qty on the PHY Trade using the Resource.

Using the example above as a result of the DA Trade where the PHY "Trade A" is awarded 50 MW.

"Trade A" (RTM) PHY Trade Qty= 50MW (using "Res_1" as the location).

Res_1 has a Bid/Schedule = 80MW

Pre Cyclic V alidation runs to see the 80MW submitted and also the DA Trade at that location for 50MW. So the bid = 80MW minus (-) the DA Trade at that location = 50MW results in an adjusted trade quantity for "**Trade A**" (RTM) PHY Trade Qty = **30MW**.

It would then follow the same process for the Post Cyclic Validation to see if any CPT would be generated.

9.1.2 Information Requirements

This section identifies the information requirements for APN ISTs and PHY ISTs. It also presents the validations rules.

9.1.2.1 APN Inter-SC Trades

An SC submitting an APN IST submits the following information

ID of "From" SC

ID of "To" SC

IST Type - APN

Trade Location - i.e., Trading Hub or Load Aggregation Point

Trading Hour, Trading Day

Market Type - i.e., Day-Ahead; Real-Time

Quantity (MW)

9.1.2.2 Physical Inter-SC Trades (PHY)

An SC submitting a PHY IST submits the following information to CAISO:

ID of "From" SC

ID of "To" SC

IST Name

IST Type - PHY

Trade Location - i.e., Generating Unit Location

Trade Time period – i.e., Trading Hour, Trading Day

Market Type - i.e., Day-A head; Real-Time

Quantity (MW)

Depend on name – indicating either the name of the Inter-SC Trade on which the current Inter-SC Trade depends on, or the name of the Generating Unit if the generator that supports this PHY is scheduled by the "From" SC ID

9.1.2.3 Validation of IST of Energy

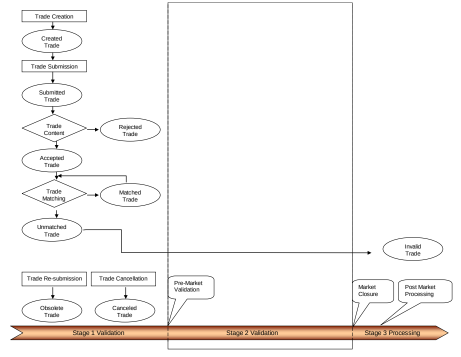
CAISO validates three aspects of the IST:

- > Content
- Validation

Processing

CAISO validates APNs for content and for a matching counterparty to the Inter-SC Trade prior to the Inter-SC Trade Close time. APNs that do not have a matching counterparty to the Inter-SC Trade at the Inter-SC Trade Close time are rejected by CAISO. CAISO notifies the SC of the rejection.

Exhibit 9-2 Validation Process for APN Trades



- SCs submit A PNs. A PNs that pass the content validation process are deemed to be "Accepted" APNs.
- 2) Up until Inter-SC Trade Close time, CA ISO searches for matching Inter-SC Trades with counterparty SC. When a match is found, the ISTs are deemed to be a "Matched" IST. Prior to Inter-SC Trade Close time, CA ISO continues to search for matching IST and to ensure that any previously "Matched" IST do not become obsolete, due to changes in an IST submitted by a SC. If CA ISO determines that a previously "Matched" IST is no longer matched, CA ISO deems it to be an "Obsolete" IST.

CAISO validates PHY's prior to and after the CAISO Market clears. In the post-market confirmation of PHY's, CAISO determines whether SC's PHY ISTs are supported (either directly or through an IST with another SC) by a transmission feasible Generating Unit scheduled at the same PNode that has scheduled energy that is equal to or greater than the amount of the IST.

Exhibit 9-3 describes the process CAISO uses to validate the PHY Inter-SC Trades. In addition to the steps used for APN Inter-SC Trade validation, CAISO carries out the following steps:

- 1) At the Inter-SC Trade Close time, CA ISO validates that, for matched PHY Inter-SC Trades, there exists a valid dependent Inter-SC Trade, or physical resource with capacity greater than or equal to the capacity of the Inter-SC Trade. If CA ISO does not find either a valid dependent Inter-SC Trade or physical Generating Unit, it designates the Inter-SC Trade as "Invalid". Dependent PHY's must not form a circular relationship without a dependent Generating Unit. If CA ISO identifies a circular relationship of PHY's, all PHY's involved in the circular relationship are deemed "Invalid" ISTs.
- 1) At the Inter-SC Trade Close Time, in the event that the capacity of a matched IST exceeds the capacity of the dependent Generating Unit or IST, CAISO adjusts the amount of the matched IST pro-rata. As noted above, the validation process for the RTM also considers the Day-Ahead PHY ISTs at the same location in determining the validation of RTM PHY ISTs. The pro-rata curtailed portions of PHY ISTs in this process are not settled by CAISO.
- At Inter-SC Trade Close Time, CA ISO determines that all un-matched or "Obsolete" IST are Invalid. All other matched PHY Inter-SC Trades remain classified as "Conditionally Valid" Inter-SC Trades.
- 3) CAISO validates PHY's after the market clears, to ensure that the amount of a PHY does not exceed the scheduled capacity of the Generating Unit, on which

the IST is dependent. If the capacity of the PHY exceeds the scheduled Energy of the Generating Unit, CA ISO adjusts the amount of the PHY to match the scheduled quantity. Any reduction in quantity is converted to a Converted Physical Trade (CPT). At this time each IST is classified as either Modified or Valid.

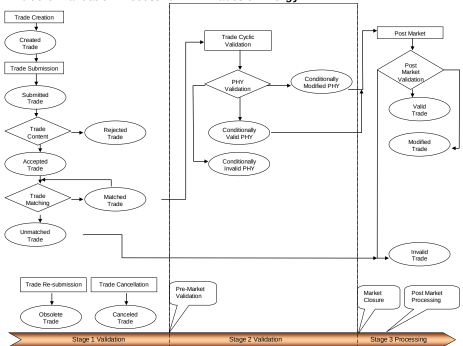


Exhibit 9-3: Validation Process for PHY Trades of Energy

The Inter-SC Trade validation rules are referenced in more detail in Attachment A of this BPM.

It should be noted that in the event of a HASP failure and there is no data to validate PHY Trades at the close of the Trade Market the Final Trades will be generated as PHY Trades at the Adjusted Trade Quantity.

9.2 Inter-SC Trades of Ancillary Services Obligation

This section is based on CAISO Tariff Section 28.2, Inter-SC Trades of Ancillary Services.

SCs have an obligation to pay for AS. SCs may trade the financial obligation for Ancillary Services through an Inter-SC Trade. An Inter-SC Trade of Ancillary Services Obligation is an AS quantity (MW) traded from one SC to another SC for a specific hour and AS type. This is a financial transaction only – it does not allow the SC to trade the obligation to provide Ancillary Services.

Since CAISO charges a single system-wide user rate for each AS, Inter-SC Trades of Ancillary Services Obligation (AST) are settled by the system-wide user rate for the respective service for a specific Trading Hour, independent of markets (RTM or DAM). SCs therefore make a single AST for each Trading Hour. ASTs may be submitted in the RTM Inter-SC Trade Periods. ASTs may be submitted beginning at midnight the day prior to the Trading Hour up to 45 minute prior to the Trading Hour.

9.2.1 Types (Spinning Reserve, Non-Spinning Reserve, Regulation-Up, and Regulation-Down)

There are four types of AS that SCs can trade:

- > Regulation Up
- > Regulation Down
- > Spinning Reserve

Non-Spinning Reserve

9.2.2 Timeline

Inter-SC Trades of AS are submitted by SCs following the Real-Time Market timeline as described in Exhibit 9-4. A STs may be submitted beginning at midnight the day prior to the Trading Hour up to 45 minute prior to the Trading Hour.

Exhibit 9-4: Timeline of Inter-SC Trades of Ancillary Services

Timeline	Activities
RTM Inter-SC Trade Period	SCs continuously submit ASTs in either Inter-SC Trade Period CAISO continuously screens each submitted AST to check contents and search for matching AST submitted by the counterparty SC. CAISO provides feedback to the SCs regarding the validity of the ASTs based on the information that is available to CAISO at that time.

9.2.3 Information Requirements

SCs submitting an AST must provide the following information

Submitting SC ID

From SC ID

To SC ID

 $A\,ST\,Type - (Spinning\,reserve\,(SPT),\,Non-Spinning\,Reserve\,(NST),\,Regulation\,Up\,(RUT),\,Regulation\,Dow\,n\,(RDT)$

Trade time period (Trading Hour)

Trading Day

Quantity (MW)

9.2.4 Validation of Inter-SC Trades Ancillary Services

CAISO validates ASTs using the following process:

- SCs submit ASTs. ASTs that pass the content validation process are deemed to be "Accepted" ASTs
- 2) Up until the time of Market Close, CA ISO searches for matching ASTs with counterparty SC. When a match is found, the ASTs are deemed to be "Matched" A STs. Prior to Market Close, CA ISO continues to search for matching ASTs and to ensure that any previously "Matched" ASTs do not become obsolete, due to changes in an AST submitted by a SC. If CA ISO determines that a previously "Matched" ASTs is no longer matched, CA ISO deems it to be an "Obsolete" match.
- 3) At Trade Close Time, CAISO determines that all un-matched or "Obsolete" ASTs are Invalid. All other Matched ASTs are classified as "Valid" ASTs.

The Inter-SC Trade validation rules are referenced in Attachment A of this BPM.

9.3 Inter-SC Trades of IFM Load Uplift Obligation

(This section is based on CAISO Tariff Sections 6.5.4.1.2 and 28.2.3).

ISTs of IFM Load Uplift Obligation measured in MWh is the billing determinant for allocating the IFM Load Uplift Obligation to SCs. CAISO facilitates IST of this obligation between SCs. Similar to Inter-SC Trades of Ancillary Services, CAISO settles the IFM Load Uplift Obligation Trades

using a single system-wide user rate for a specific Trading Hour, independent of markets (RTM or DAM).

9.3.1 Timeline

Inter-SC Trades of IFM Load Uplift Obligation (UCT) are submitted by SCs following the RTM timeline as described in Exhibit 9-5.

Exhibit 9-5: Timeline of Inter-SC Trade of IFM Load Uplift Obligation

Timeline	Activities
Submitted as early as 12:00 midnight on the Trading Day up to the close time of T-45.	SCs continuously submit UCTs in the HASP Inter-SC Trade Periods. CAISO continuously screens each submitted IFM to check contents and search for matching UCT submitted by the counterparty SC. CAISO provides feedback to the SCs regarding the validity of the UCTs based on the information that is available to CAISO at that time.

9.3.2 Information Requirements

A UCT contains the following information:

- > Submission SCID
- > From SC ID
- > To SC ID
- > Trade time period

Quantity (MW)

9.3.3 Validation of IST IFM Load Uplift Obligations

CAISO applies content and processing rules to IST IFM Load Uplift Obligations (UCT) as referenced in Attachment A of this BPM.

10. Reporting Information

Welcome to the *Reporting Information* section of CAISO *BPM for Market Instruments*. In this section you will find the following information:

> A description of the reports that are available to SCs

Technical interface documentation and report content details can be found in the Interface Specification for Market Results Services and Market Results Report Overview documentation at: http://www.caiso.com/2359/2359b9866b2c0.html

10.1 Scope of CMRI Reports available to SCs

Exhibit 10-1.1 summarizes the reports that are available to SCs through the Customer Market Results Interface (CMRI). Details of the report contents are provided in subsequent sections.

Exhibit 10-1.1: Summary of CMRI Reports

Title	Contents	
Day Ahead Reports The following Day Ahead reports are available through the Customer Market Results Interface (CMRI).		
Day-Ahead Generation Market Results	Day-Ahead Energy Schedules, Ancillary Services Awards, Load Following and RUC Capacity for Generating Units	
Day-Ahead Demand Market Results	Day-Ahead Energy Schedules and Ancillary Services Awards of Participating Loads and Day-Ahead Energy Schedules for Non-Participating Loads	
Day-Ahead Residual Unit Commitment (RUC) Capacity	RUC Capacity and RUC Awards from the Residual Unit Commitment process. Posted hourly, the following values: • Capacity (total RUC capacity) - this is the positive difference between the RUC Schedule and the greater of the Day-Ahead Schedule and the Minimum Load level of a resource. • Award (RUC Award portion) – this is the portion of the RUC capacity from resources eligible to receive RUC Availability Payments. • For Interties the total RUC Schedule is displayed as the RUC Award product.	
Tw o Day-Ahead Residual Unit Commitment (RUC) Advisory Schedules	This report is based on the Two Day-Ahead process run. For the second trading day, the resource level advisory RUC Schedule is the Schedule in MW which gets cleared from the RUC process. While it is advisory, it serves as a forecast of the resource's upcoming energy schedule on a two-day ahead base. RUC data presented	

Title	Contents
	in this report is for informational purposes only. This advisory data will be available for a rolling window of seven trading-date period on CMRI as soon as the Two Day-Ahead process run is completed (14:00 and 18:00 PST).
Day-Ahead Import/Export Schedules	Day-Ahead Energy Schedules and Ancillary Services Awards at Intertie Scheduling Points. Addition of a new column called "Effective Intertie", an element
	that only applies to intertie resources. In cases of an open-tie situation per market run results, this element will indicate the Secondary Tie identifier; whereas if there is no open-tie situation, this element will indicate the Primary Tie identifier.
Day-Ahead Instructions	Start-Up instructions resulting from the RUC process
Day-Ahead Ancillary Service Market Results	Resource-specific Ancillary Service Awards resulting from the Integrated Forward Market run
Day-Ahead Market Power Mitigation (MPM) Results	Segments of the "new" or mitigated Bid as a result of the Day- Ahead Market Power Mitigation Process (MPM)
Day-Ahead Generation Commodity Prices	Day-Ahead resource-specific prices (for Energy Schedules, Ancillary Services Awards, RUC Awards) of Generating Units
Day-Ahead Demand Commodity Prices	Day-Ahead resource-specific prices for Energy Schedules and Ancillary Services Awards of Participating Loads; and resource-specific prices for Energy Schedules of Non-Participating Loads
Day Ahead Finally Qualified Load Following Capacity	Day-Ahead Finally Qualified Load Following Up and Down Capacity for Metered Subsystems (MSS) resources
Day-Ahead Unit Commitments	Resources that are self-committed or CAISO committed by the IFM or RUC process in the Day-Ahead Market
Day-Ahead Import-Export Commodity Prices	Day-Ahead resource-specific prices (for Energy Schedules, Ancillary Services Awards, RUC Awards) of System Resources
Extremely Long Start Resource Instructions	Startup instructions resulting from the Extremely Long Start Commitment (ELC) process.
Day-Ahead Reliability Must Run (RMR) Dispatches	RMR units that either have an Energy Schedule (from the IFM run) that is flagged as an RMR Dispatch and/or a Manual RMR Dispatch
Day-Ahead Base Schedules	Reports the generation and interchange base schedules submitted for the day-ahead and/or real-time markets to the CAISO. These represent the forward energy schedules, with hourly granularity, that is the baseline to measure deviations for settlement through the EIM.
Two Day-Ahead Residual Unit Commitment (RUC) Advisory Schedules	RUC Capacity and RUC advisory awards from the Residual Unit Commitment process run two days ahead. Posted hourly, the following values: Capacity (total RUC capacity) - this is the positive difference between the RUC Schedule and the greater of the Day-Ahead Schedule and the Minimum Load level

Title	Contents
	of a resource. • Advisory Award (RUC Award portion) – this is the portion of the RUC capacity from resources that can potentially receive RUC Availability Payments if awarded during the Day Ahead Market process. For Interties the total RUC Schedule is displayed as the RUC Award product
Real Time Reports The following Real Time reports (CMRI).	orts are available through the Customer Market Results Interface
Hour-Ahead Scheduling Process (HASP) Market Power Mitigation (MPM) Results	Segments of the "new" or mitigated Bid as a result of the HASP Market Power Mitigation Process (MPM)
Fifteen-Minute Market (FMM) Market Power Mitigation (MPM) Results	Segments of the "new" or mitigated Bid as a result of the FMM Market Power Mitigation Process (MPM)
Hour-Ahead Scheduling Process (HASP) Schedules	Displays Hour-Ahead Scheduling Process results for the next Trading Hour. Posts the HASP Binding results relevant to hourly HASP Block Intertie Schedules. Posts HASP Advisory results relevant to all other Pre-Dispatch Resources.
Hour-Ahead Scheduling Process (HASP) Schedule Prices	Displays Hour-Ahead Scheduling Process advisory resource- specific prices for the next Trading Hour.
Fifteen-Minute Market (FMM) Schedules	Displays FMM results for the next 15-minute interval. FMM schedules cover real-time Energy and Ancillary Services Awards. Addition of a new column called "Effective Intertie", an element that only applies to intertie resources. In cases of an open-tie situation per market run results, this element will indicate the Secondary Tie identifier; whereas if there is no open-tie situation, this element will indicate the Primary Tie identifier. Addition of a new product commodity – code "IEEA"; with a display value of "CA Export Allocation". This is the Imbalance Energy Export Allocation applicable for EIM resources. "Ramp Up" and "Ramp Down" in product types, and "Cleared" and "Market" schedule type attributes related to flexible ramping product. Both Cleared and Market will result to equal values as the flexible ramping product can't be self-scheduled.
Fifteen-Minute Market (FMM) Schedule Prices	Displays FMM resource-specific prices for the next 15-minute interval. Covers prices for Energy and Ancillary Services Awards. Addition of a new Locational Marginal Price LMP component called "GHG" Greenhouse Gas only applicable for EIM resources. It is the additional LMP component due to the net energy export allocation constraint.
Fifteen-Minute Market	Reports the amount of upward ramping MW quantity of Flexible Ramping Constraint capacity awarded for each resource.

Title	Contents
(FMM) Flexible Ramping Constraint Capacity	
Real-Time Unit Commitment (RTUC) Advisory Schedules	Reports the 15-minute interval based resource level advisory energy schedules from the real-time 15-minute market horizon. "Ramp Up" and "Ramp Down" in product types, and "Cleared" and "Market" schedule type attributes related to flexible ramping product. Both Cleared and Market will result to equal values as the flexible ramping product can't be self-scheduled. For VER Resources using the CAISO forecast, the advisory energy schedule is the persistent forecast plus any advisory market dispatch. For PDR Resources using the hourly block option, this will display the Binding schedule (even though the report is labeled as Advisory). **Note: Data retention for this report will be a rolling period of five (5) trading days plus the current date.
Resource-Specific VER Forecast Usage	Posts the actual 5-minute and 15-minute load forecast used by RTM, Depending on option chosen by the SC and forecast availability, forecast may come from either the values submitted by the SC or from the forecast generated by CAISO systems. Posts for all intervals (binding and advisory) in the FMM and RTD run time horizon. This report should be used to see the forecast generated by CAISO systems in relation to the VER Persistence Market Model.
Real-Time Dispatch (RTD) Schedules	Reports the 5-minute interval based resource level binding energy schedules from the real-time 5-minute market runs. "Ramp Up" and "Ramp Down" in product types, and "Cleared" and "Market" schedule type attributes related to flexible ramping product. Both Cleared and Market will result to equal values as the flexible ramping product can't be self-scheduled. For VER resources using the CAISO forecast, the binding energy schedule is the persistent forecast plus any market dispatch.
Real-Time Dispatch (RTD) Advisory Schedules	Reports the 5-minute interval based resource level advisory energy schedules from the real-time 5-minute market horizon. "Ramp Up" and "Ramp Down" in product types, and "Cleared" and "Market" schedule type attributes related to flexible ramping product. Both Cleared and Market will result to equal values as the flexible ramping product can't be self-scheduled. For VER Resources using the CAISO forecast, the advisory energy schedule is the persistent forecast plus any advisory market dispatch. **Note: Data retention for this report will be a rolling period of five
Pool Time Discretch (PTD)	(5) trading days plus the current date. Reports the 5-minute interval based resource level binding
Real-Time Dispatch (RTD) Schedule Prices	prices from the real-time 5-minute market runs.
Real-Time Base Schedules	Reports the generation and interchange base schedules submitted for the day-ahead and/or real-time markets to the CAISO. These represent the forward energy schedules, with

Title	Contents
Title	hourly granularity, that is the baseline to measure deviations for settlement through the EIM.
Fifteen Minute Market(FMM) Movement Points	Provide resource-level Movement Start and End Points (mw), based on the binding and first advisory intervals, resulting from the FMM/15-minute market run.
Real Time Dispatch(RTD) Movement Points	Provide resource-level Movement Start and End Points (mw), based on the binding and first advisory intervals, resulting from the RTD/5-minute market run.
Fifteen Minute Market(FMM) Flexible Ramp Price Breakdown	Provide the flexible ramping total price (FRMP) and its BAA level price breakdown, resulting from the FMM/15-minute market outputs.
Real Time Dispatch(RTD) Flexible Ramp Price Breakdown	Provide the flexible ramping total price (FRMP) and its BAA level price breakdown, resulting from the RTD/5-minute market outputs.
Resource Ramp Capacity	Reports hourly resource 15 minute ramp capacity Up/Down for SC from Base Schedule Test Results
Resource Operating Limits	Publish the operation range for Overlapping Resource Aggregation (ORA) resources. Overlapping resource aggregation are multiple aggregate market resources that are registered out of the same set of physical units in a Balancing Authority Area (BAA).
Available Balance Capacity	Displays EIM Available Balancing Capacity (ABC) Upward and Downward Dispatch for the FMM and the Real-Time Dispatch for the EIM BAA. There will be no information published in the report for those market intervals with no EIM Available Balancing Capacity identified in the EIM Base Schedules. If EIM Available Balancing Capacity does not exist, this field will show null.
Infeasibility	Infeasibility report information will be based on the FMM and the Real-Time Dispatch runs for the EIM BAA. Infeasibility MW values can be negative or positive. Negative values indicate a decremental direction, while positive values indicate an incremental direction. The infeasibility MW actual values will be displayed. If infeasibility MW actual value does not exit, this field will show null.
Load Conforming	Load conformance report is for both the FMM and the Real-Time Dispatch runsfor the EIM BAA. The EIM Entity load conforming information will be published for binding intervals. Load conformance MW values can be positive or negative. Positive values indicate an incremental direction, and negative values indicate a decremental direction.
Advisory Load Conforming	Load conformance report is for both, the FMM, and the Real- Time Dispatch runs for the EIM BAA. The EIM Entity load conforming information will be published for advisory intervals. Load conformance MW values can be positive or negative. Positive values indicate an incremental direction, and negative values indicate a decremental direction.

Title	Contents	
Post-Market Reports The following Post-Market reports are available through the Customer Market Results Interface (CMRI).		
Expected Energy Allocation Details	Displays the post-market Expected Energy results from the energy accounting process. Expected Energy is the sum total of all DA and RT (including FMM and RTD) market awards, Exceptional Dispatches and any other Dispatch Instructions, taking into account physical limitations (outage management system), disaggregated into their Settlement components. For residual energy, report includes the price at which the residual energy will be settled.	
	User may choose to display allocation either by Default Energy Bid, or the final input bid used by the market systems (SIBR clean bid as adjusted by market pre-processors). Addition of two new expected energy type codes applicable for EIM resources: BASE - real-time expected energy based on the base schedules MDE - manual dispatch energy signals	
Expected Energy	Post-market or after-the-fact energy accounting results for Settlement calculations. This report will contain the Total Expected Energy for Day Ahead, Fifteen-Minute, and Real Time Dispatch, and include Instructed and Total energy.	
ISO Commitment Cost Details	Includes Commitment and transition Flags, time periods and Costs to validate the Bid Cost Recovery charge in Settlements	
Conformed Dispatch Notice (CDN)	Summary of the Day-Ahead and Real-Time Energy Schedules, Ancillary Service Awards, RMR Dispatches, Competitive Constraint Run results of RMR resources	
CRN	Reports the MW breakdown and CRN number market results for ETC/TOR Self-Schedules in the DAM and the RTM. These MWs breakdown are inputs used in the ETC/TOR balancing rights, and are not the final ETC/TOR balancing rights. RTM CRN reporting includes ETC/TOR schedule changes after the close of the RTM. Note: This report has limited functionality, and is only available in the GUI. The same results are posted to the CAISO SFTP site for downloading. Access to the CRN data through the SFTP site is managed through the AARF (Application Account Request Form) process.	
Non-Dispatchable Time Ranges	Specifies the start and end time of non-dispatchable periods including resource commitments, transitions, operations within a forbidden region and DOP corrections. Used to validate the Bid Cost Recovery charge in Settlements. Provides the 15-minute performance accuracy values for	
Regulation Pay for	Frovides the To-minute pendimance accuracy values for	

Title	Contents	
Performance	regulation mileage up (RMU) and regulation mileage down (RMD). In addition, instructed and adjusted regulation mileage data will also be available in this report. Zero values for all these three data elements indicate that either the resource was not awarded regulation or the resource's actual mileage for the interval was zero.	
Resource Level Movement	Provide 15-minute and 5-minute resource-level Forecasted Movement (FM) and Uncertainty Movement (UM) for generator and intertie resources, published at TD+1.	
CRR Revenue Adjustments Details	This report provides CRR Holder specific adjustments related to CRR settlements that were adjusted due to DAM flows on binding constraints being lower than the CRR flows on the same constraint as awarded through the CRR allocation and auction process. Transmission Constraint ID: Constraint Name from the market. Constraint Case: This field contains either Base Case, or the name of the contingency case. CRR ID: '0' if the CRR is an obligation type CRR, if an option type CRR then the CRR ID when the CRR was awarded Hedge Type: Obligation or Option CRR Type: AGG – If an obligation CRR, otherwise MT-Merchant Transmission or MT_TOR-Merchant Transmission TOR Notional Revenue: Full CRR value for a CRR Holder without reduction on the constraint Offset Revenue: Offset adjustment by hour, by constraint. Positive is a surplus, negative is a deficit CRR Clawback Revenue: Clawback amount for a CRR Holder by constraint Circular Scheduling: Circular scheduling adjustment amount for a CRR Holder by constraint. Derate Factor: derate factor = OTC/TTC from the matching tie constraint. If a CRR was not derated, the derate factor is 1.	
	CRR Award MW: This value is the netted MW based on source/sinklocations as described in section 17 of the BPM for CRRs	
Default Bids Reports The following Default Bids reports are available through the Customer Market Results Interface (CMRI).		
Default Energy Bid Curves	Default Energy Bid Curve data that may be used in the Market Power Mitigation process. Default Energy Bids are calculated using various methodologies described in Attachment D. Generated Bids are also based on Default Energy Bids.	
Default RMR Minimum Load & Startup Cost Bid Curves	Displays the default minimum load and startup cost bid curves that will used for the Market Power Mitigation (MPM) Process. This information originates from an independent entity and applies to RMR units only.	
Greenhouse Gas Bid Cap	Provides the daily greenhouse gas maximum cost value (\$/mwh)	

Title	Contents	
	of EIM participating resources. This report is a vailable to the	
	scheduling coordinator of the resource.	
Daily Electricity Price Index	Provides resource level daily EPI, based on Wholesale or Retail	
(EPI)	Electric Region type, which is calculated on daily basis. The EPI	
	is used as an input in the day-ahead and real-time markets to	
	calculate the auxiliary power portion of start-up costs.	
Actual Limitation Values	Provides actuals (scheduled) starts (including MSG transitions),	
Danas Canada sita Cada	run-hours and energy output for use-limited each resource.	
Resource Opportunity Costs	Provides modeled opportunity costs results for each resource on	
Default Commitment Costs	monthly and daily basis depending on OC Used Flag (Y/N) This daily report includes the default commitment bids: Default	
Default Confinitinent Costs	Minimum Load Bids, Default Start-Up Bids, and Default	
	Transition Bids. This report is published three times daily	
	approximately at 2:30 AM, 9:00 AM, 10:00 PM, and at various	
	times to reflect approved Reference Level Change Requests.	
	DAM and RTM will use the latest default commitment costs that	
	are available at the time when these markets start to run. For	
	commitment costs that have not been adjusted via a Reference	
	Level Change Request, the values presented in this report will	
	typically show 125% of the proxy commitment costs. The	
	exception to this is if the SC has submitted a Reference Level	
	Change Request.	
	If an SC has submitted an automated Reference Level Change	
	request for a resource and the request resulted in the resource's	
	Reference Levels being adjusted, this report will show the	
	Revised Reference Level for the resource instead of the	
	resource's default commitment bids.	
	If an SC has submitted a manual Reference Level Change	
	Request for a resource and the request resulted in the	
	resource's Reference Levels being adjusted, this report will show	
	the Revised default commitment bids (i.e. not including a	
	commitment cost multiplier but including an opportunity cost, if	
	applicable). See Attachment O for more about Reference Levels	
	and Reference Level Change Requests.	
Convergence Biddir	an Ponorte	
The following four Convergen	ce Bidding reports are available through the Customer Market	
	ce browing reports are available trilough the Customer Market	
Results Interface (CMRI). Reports 4.2, 4.3 and 4.4 are associated with the CRR Adjustment Settlement Rule.		
For additional details on the CRR Adjustment Settlement Rule, please see the BPM for Market		
Operations, Appendix F.		
Day Ahead Convergence	Displays the market Virtual Bidding supply and demand awards	
Bidding Awards	that were cleared in the day-ahead market for energy	
3	Addition of a new column called "Intertie", which defines the	
	"Primary Tie" if the virtual bid Pnode or Apnode is external to	
	CAISO	
Hourly Prices due to	Displays the hourly prices that CAISO uses to calculate	
Convergence Bidding for	Congestion Revenue Rights (CRR) adjustments due to Virtual	

Title	Contents	
CRR Adjustment	Bidding	
Binding Transmission Constraints due to Convergence Bidding for CRR Adjustment Report Flow Impact due to Convergence Bidding for CRR Adjustment	Displays supporting data for ættlement charges imposed on scheduling coordinators, as a result of the application of the CRR ættlement rule - specifically CRR flow impact on award locations for each scheduling coordinator. Displays supporting data for ættlement charges imposed on scheduling coordinators, as a result of the application of the CRR ættlement rule – specifically CRR flow impact aggregated by Entity, where the Entity is a Convergence Bidding Entity name that coincides with a CRR Holder.	
Forecast Reports The following Forecast report (CMRI).	s are available through the Customer Market Results Interface	
Variable Energy Resource Forecast	Provide the day-ahead, rolling, and locked or final hour-ahead forecast for variable energy resources. This report will be available to the scheduling coordinator of the resource.	
Reference Reports The following Reference reports (CMRI).	orts are available through the Customer Market Results Interface	
Intertie Resource Transaction ID	Reports all of the unique alphanumeric identifiers, that were dynamically generated by the bidding system (SiBR) referred to as the "Transaction ID"; and its corresponding attributes: RegisteredInterTie identifier SchedulingCoordinator identifier PrimaryFlowgate identifier SecondaryFlowgate identifier AggregatedPnode identifier IndividualPnode identifier IndividualPnode identifier Direction (Import, Export) Energy Product Type (Firm Energy, Non Firm Energy, Dynamic Interchange, Wheeling, Unit Contingency) Purchase Service Entity (PSE) Wheeling Resource identifier Wheeling Resource registeredFlag	
Energy Imbalance Market Reports The following Energy Imbalance Market reports are available through the Customer Market Results Interface (CMRI).		
Base Schedules	Reports the generation and interchange EIM Base Schedules submitted for the day-ahead and/or real-time markets to the CAISO. These represent the forward energy schedules, with hourly granularity, that is the base line to measure deviations for settlement through the EIM.	

Title	Contents
EIM Transfer	Reports the Energy Imbalance Market transfer (mw) breakdown for each EIM Entity Balancing Authority Area and EIM Entity Balancing Authority Area group under the real-time market runs (RTPD and RTD).
Balancing Test Results	Report that provide the results for the series of tests conducted to ensure that each EIM Entity Balancing Authority Area has sufficient resources to serve its load while still realizing the benefits of increased resource diversity. Please refer to the Energy Imbalance Market Business Practice Manual document for more information.
Load Base Schedules	Reports the base schedules for load resources under the real- time markets
Transmission Violation Test Results	Report that provide the results for the series of tests conducted to ensure that each EIM Entity Balancing Authority Area has sufficient resources to serve its load while still realizing the benefits of increased resource diversity. Please refer to the Energy Imbalance Market Business Practice Manual document for more information.
Flexible Ramp Requirement Sufficiency Test Results	Report that provide the results for the series of tests conducted to ensure that each EIM Entity Balancing Authority Area has sufficient resources to serve its load while still realizing the benefits of increased resource diversity. Please refer to the Energy Imbalance Market Business Practice Manual document for more information.
Bid Range Capacity Test Results	Report that provide the results for the series of tests conducted to ensure that each EIM Entity Balancing Authority Area has sufficient resources to serve its load while still realizing the benefits of increased resource diversity. Please refer to the Energy Imbalance Market Business Practice Manual document for more information.
EIM After-the-fact Interchange Schedules	Provide the after-the-fact values of the interchange base schedules submitted by the EIM entities. The values are reported in 5 or 15 minute intervals and can be submitted up to T-8 calendar days. After-the-Fact interchange schedules describes the MWh value displayed on the e-Tag after the timeframe is in the past. This report is available to the EIM entity.
EIM Bid Capacity	This report publishes the hourly high and low percentile of interchange schedule deviation for the BAA EIM Entity.
EIM Bid Capacity	Reports hourly interchange schedule deviation.
	System will report on the new calculated bid capacity percentage for the next month.
	System will report high and low percentile of import histogram for each EIM BAA and ISO for each hour (24 hours) for the applicable month.
	The EIM entity who get the base schedule test results shall see

Title	Contents
	the percentage. Ex: PAC, NVE
Resource Operating Limits	Publish the operation range for Overlapping Resource Aggregation (ORA) resources. Overlapping resource aggregation are multiple aggregate market resources that are registered out of the same set of physical units in the Energy Imbalance Market (EIM) Balancing Authority Area (BAA).

Phase Shifter Reports

The CAISO controlled grid includes phase shifter transformers that enable the CAISO as the balancing authority area to monitor and adjust the power flow on the CAISO controlled grid. Phase-shifting transformers are designed to ensure the reliable and secure operation of the grid is maintained. Phase-shifting transformers help control the power flow through transmission lines by changing the phase angle between the input voltage and the output voltage of the transmission lines. The CAISO market systems model the phase-shifting transformers in its congestion management and produces a least cost security constrained dispatch phase-shifting transformer tap control and manages the power flow directly. The CAISO market systems can optimize phase-shifting transformer tap control by including the tap position movement impact on the transmission flow on a particular constraint.

Tap Position	This report present the PST devices optimized PST tap position for IFM, RTUC, RTD for binding intervals for the each market time horizon, in the same manner as resource.
Advisory Tap Position	This report present the PST devices optimized PST tap position for RTUC, RTD for advisory intervals for the each market time horizon, in the same manner as resource.
Contingency Dispatch Tap Position	This report present the PST devices optimized PST tap position for RTCD/RTDD for binding intervals for the each market time horizon, in the same manner as resource.

Gas Burn Reports

The following Gas Burn reports are available to gas companies through the Customer Market Results Interface (CMRI). These reports calculate and present gas burn estimates to gas companies serving electric generation located within the CAISO BAA. This functionality provides timely information to the gas companies for their use to manage their respective system operations. Gas burn estimate data are calculated using IFM and RUC results for Day Ahead and Two Day Ahead (Daily) reports and using RTUC results for Real Time reports. The reports are published immediately following completion of the applicable market and burn values are displayed in MMcf. The Daily reports show hourly values for each electric market day and the Real Time reports show fifteen minute values for available RTPD intervals.

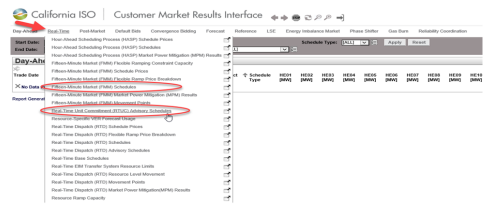
Gas Burn Detail	CMRI shall consume and publish Gas burn data in MMcf for
	Resources that belong to Gas Companies on;
	 hourly basis for the entire next day for IFM and RUC
	pass
	 hourly basis for the entire day after tomorrow (D+2) for
	IFM and RUC pass
	 15 minute basis for the RTPD binding and STUC
	advisory intervals

Title	Contents
GasBurn Summary	CMRI shall consume and publish Gas burn summary data in MMcf for various levels like Gas Company, Service Area, Forecast Zone, Transmission Zone, Gas Meter on;
	hourly basis for the entire next day for IFM and RUC pass
	hourly basis for the entire day after tomorrow (D+2) for IFM and RUC pass
	•
	15 minute basis for the RTPD binding and STUC advisory intervals

10.1.1 Dispatches for Hourly and 15-Minute PDRs

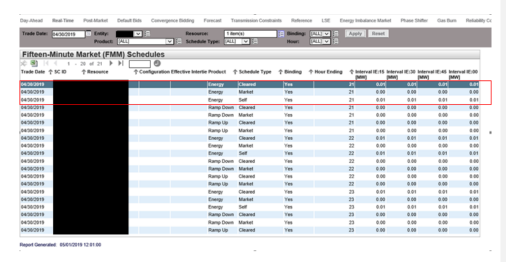
Scheduling Coordinators for Proxy Demand Resources using the hourly block and 15-minute interval option can obtain binding schedules and awards via CMRI. Refer to the following reports on the Real-Time tab.

- Fifteen-Minute Market (FMM) Schedules (15-minute interval option)
- Real-Time Unit Commitment (RTUC) Advisory Schedules (hourly block option)



Scheduling Coordinators for Proxy Demand Resources and Proxy Demand Resource-Load Shift Resources using the 15-minute interval option can see their binding schedules via this

report. The report is usually published no later than 22.5 minutes prior to the start of the binding interval. The following screen shot shows binding schedules for 4/30/2019, HE 21.

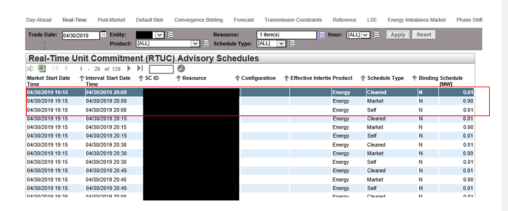


Real-Time Unit Commitment (RTUC) Advisory Schedules

Scheduling Coordinators for Proxy Demand Resources using the hourly block option can see their binding schedules via this report (even though the report is labeled as advisory.) The report is usually published no later than 52.5 minutes prior to the start of the binding hour. Notes:

- The column labeled Interval Start Date Time shows the time interval corresponding to the beginning of the hour.
- To view the HASP result, the column labeled Market Start Date Time must be 45 minutes prior to the Interval Start Date Time.

The following screen shot shows binding schedules for 4/30/2019, HE 21.



10.2 Scope of Transmission Constraint Reports

Exhibit 10-2 summarizes the Transmission Constraints Enforcement List reports that are available through the Customer Market Results Interface (CMRI) and CA ISO Portal for users who obtain access as detailed in Tariff Section 6.5.10. This tariff section details the process for completing the Non-Disclosure Agreement for Transmission Constraints Enforcement Lists.

Details of the report contents are provided in subsequent sections.

The reports outlined in section 10.2 are provided for information only and are not considered to be of settlement quality. Stated differently, the information provided in these reports may vary from the information Scheduling Coordinators receive in their settlement statements, which are more specific to their individual resources performance.

Exhibit 10-2.1: Summary of Transmission Constraints Enforcement List Reports

CMRI:

Title	Contents
Flowgate Constraints	Displays the complete list of flowgate constraints e.g. Line, Transformer, Phase Shifter, Series Device or Transmission Corridor
Transmission Corridor Constraints	Displays the complete list of transmission corridor constraints defined in the market
Nomogram Constraint Enforcements	Displays the list of nomogram constraints that are active for the particular trading day and market, which can be either enforced or not enforced
Nomogram Constraint Definitions	Displays the complete list of defined nomogram constraints in the market
Transmission Contingencies	Displays the complete list of transmission contingencies defined in the market

Portal:

Title	Contents
Day-Ahead Load Distribution Factors	Displays the load distribution factors used in the Day-Ahead Market.
Shift Factors	Displays the complete list of shift factors for all binding constraints in the IFM, HASP, and RTED markets.
Transmission Limits	Displays the transmission limits for all critical constraints in the IFM, HASP, and RTED markets. Critical constraints are classified as those constraints for which in each respective market run are at or approaching their limit.

10.2.1 Flowgate Constraints

Exhibit 10-2.2: Flow gate Constraints

Report Description Displays the complete list of flowgate constraints e.g. Line, Transformer, Phase Shifter, Series Device or Transmission Corridor Publication of the Post Day-Ahead Market (D+1) by one hour after the publication of the Day-Ahead results and Pre Day-Ahead Market (D+2) by 18:00. Layout For illustrative purposes, the following is a sample listing report layout:

①	2	3	4
		$\overline{}$	
Flowgate Name	Type	Enforced Flag	Competitive Flag
14122_AAAAAA_600_88002_BBB-CCC_500_BR_1_5	LINE	Yes	No
55533_XXXXX 1_14.4_12348_QASEFG _456_XF_1	XFMR	No	Yes
54587_TTTT PS _115_85214_EDCR-SSS_115_PS_1	PHSH	Yes	No
40006_EEEE XX_500_66015_BBBBB YY_500_BR_1 _1	SERD	No	Yes
MARKETSCH_MSL	TCOR	Yes	No
BRANCHGRPA BG	TCOR	No	Yes

Listed below are the data elements contained in this report.

Attributes

- P = denotes a user input report parameter
- ${\tt G}$ = denotes a report group section attribute; displayed within the report title

#	Attribute	High-Level Description
	Trade Date PG	Date on when the trade transaction occurs within the market
	Market ^{PG}	Type of market in which the nomogram constraints applies to: Post Day-Ahead Pre Day-Ahead
1	Flowgate Name	The unique alphanumeric identifier name of a flowgate

2	Туре	The equipment classification of the flowgate, as follows: LINE (Individual transmission line between two sta ions) XFMR (Transformer in station transforming from one voltage to another) PHSH (Phase shifter controlling flow)
		 SERD (eries dev ce capacitor, reactor) TCOR (Transmission Corridor)
3	Enforced Flag	The indicator specifying if the flowgate is enforced or not (Yes/No)
4	Competitive Flag	The indicator specifying if the flowgate is competitive (Yes/No)

10.2.2 Transmission Corridor Constraints

Exhibit 10-2.3: Transmission Corridor Constraints

Report Description Displays the complete list of transmission corridor constraints defined in the market Publication of the Post Day-Ahead Market (D+1) by one hour after the publication of the Day-Ahead results and Pre Day-Ahead Market (D+2) by 18:00.

Layout

For illustrative purposes, the following is a sample listing report layout:

•	.	3	4	•
Transmission Corridor Name	Equipment Name	Equipment Type	FROM Station	TO Station
BRANCHGRPA MSL	11111 XXXXX 230 3457 AAAAAA 230 BR 1 1	LINE	STATION1	STATION2
BRANCHGRPA MSL	11111 YYYYY 3457 BBBBB 500 BR 1 1	LINE	STATION3	STATION4
BRANCHGRPA MSL	22222 ZZZZZ 230 3457 ABABAA 230 BR 1 1	LINE	STATION5	STATION5
BRANCHGRPA MSL	33333 AAAAA 500 5784 BBBBB 500 BR 1 1	LINE	STATION7	STATION6
BRANCHGRPA MSL	44444 XXXXX 230 7777 XXXXX 230 BR 1 1	LINE	STATION9	STATION7
BRANCHGRPA MSL	5555 XXXXX 230 3457 AAAAAA 230 BR 1 1	LINE	STATION1	STATION1

Attributes

Listed below are the data elements contained in this report.

- P = denotes a user input report parameter
- ${\tt G}$ = denotes a report group section attribute; displayed within the report title

#	Attribute	High-Level Description
	Trade Date PG	Date on when the trade transaction occurs within the market
		Type of market in which the transmission corridor constraints applies to:
	Market PG	 Post Day-Ahead
		Pre Day-Ahead
1	Transmission Corridor Name	The unique alphanumeric identifier name of a transmission corridor
2	Equipment Name	The unique alphanumeric identifier for an equipment comprising a transmission corridor

		The classification of the equipment, as follows:
		 LINE (Ind vid transmission line between two stations)
3	Equipment Type	XFMR (Transformer in station transforming from one voltage to another)
		PHSH (Phase shifter controlling flow)
		 SERD (Series device capacitor, reactor)
4	FROM Station	This refers to the name of station at the "FROM" end of the line
5	TO Station	This refers to the name of station at the "TO" end of the line

10.2.3 Nomogram Constraint Enforcements

Exhibit 10-2.4: Nomogram Constraint Enforcements

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Displays the list of nomogram constraints that are active for the particular trading day and market, which can be either enforced or not enforced

Business Trigger

Publication of the Post Day-Ahead Market (D+1) by one hour after the publication of the Day-Ahead results and Pre Day-Ahead Market (D+2) by 18:00.

Layout

For illustrative purposes, the following is a sample listing report layout:

•	2	•	4	•	6	7	8
Nomogram Name	Enforced Flag	Competitive Flag	Constraint Type	Curve ID	Segment ID	Effective Start Datetime	Effective End Datetime
T-XXX SALXX NG SUM	Yes	Yes	LE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
BBBB YYYYYY NG	No	Yes	LE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
2222220-ABAB-OLPOL-LOS9	Yes	Yes	GE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
X-111 AAAAAA_NG_SUM	No	No	GE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
PAULX_115_NM	Yes	No	LE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
ZZZZZZ_TKs_QAFLG_NG	No	No	LE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM
SC_00000_XYXYXYX_NG	Yes	Yes	GE	1	1	mm/dd/yyyy hh:mm:ss AM/PM	mm/dd/yyyy hh:mm:ss AM/PM

Listed below are the data elements contained in this report.

Attributes

P = denotes a user input report parameter

 ${\tt G}$ = denotes a report group section attribute; displayed within the report title

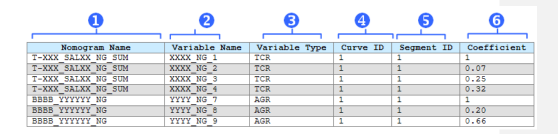
Attribute High-Level Description

	Trade Date PG	Date on when the trade transaction occurs within the market
	Market ^{PG}	Type of market in which the nomogram constraint enforcements applies to: Post Day-Ahead Pre Day-Ahead
1	Nomogram Name	The unique alphanumeric identifier name of a nomogram
2	Enforced Flag	The indicator specifying if the nomogram is enforced or not (Yes/No)
3	Competitive Flag	The indicator specifying if the nomogram is competitive (Yes/No)
4	Constraint Type	The classification of the constraint, as follows: LE (Less or equal) GE (Greater or equal)
5	Curve ID	The numeric identifier of the Curve. There can be up to N number of Curves defined per transmission corridor
6	Segment ID	The numeric identifier of the Segment of the Curve. There can be up to N number of segments per Curve
7	Effective Start Datetime	The effective start datetime of the nomogram enforcement (Pacific)
8	Effective End Datetime	The effective end datetime of the nomogram enforcement (Pacific)

10.2.4 Nomogram Constraint Definitions

Exhibit 10-2.5: Nomogram Constraint Definitions

Report Description	Displays the complete list of defined nomogram constraints in the market
Business Trigger	Publication of the Post Day-Ahead Market (D+1) by one hour after the publication of the Day-Ahead results and Pre Day-Ahead Market (D+2) by 18:00.
Layout	For illustrative purposes, the following is a sample listing report layout:



Listed below are the data elements contained in this report.

Attributes

- P = denotes a user input report parameter
- ${\tt G}$ = denotes a report group section attribute; displayed within the report title

#	Attribute	High-Level Description
	Trade Date PG	Date on when the trade transaction occurs within the market
		Type of market in which the nomogram constraints applies to:
	Market PG	 Post Day-Ahead
		Pre Day-Ahead
1	Nomogram Name	The unique alphanumeric identifier name of a nomogram
2	Variable Name	The unique alphanumeric identifier of the nomogram variable
3	Variable Type	The variable type, representing flow across a transmission corridor (TCR), aggregated generator (AGR), or generator (G)
4	Curve ID	The numeric identifier of the Curve. There can be up to N number of Curves defined per nomogram
5	Segment ID	The numeric identifier of the Segment of the Curve. There can be up to N number of segments per Curve.
6	Coefficient	The participation factor of the variable in the nomogram inequality

10.2.5 Transmission Contingencies

Exhibit 10-2.6: Transmission Contingencies

Report Description

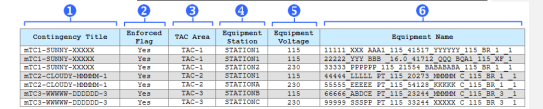
Displays the complete list of transmission contingencies defined in the market $\,$

Business Trigger

Publication of the Post Day-Ahead Market (D+1) by one hour after the publication of the Day-Ahead results and Pre Day-Ahead Market (D+2) by 18:00.

Layout

For illustrative purposes, the following is a sample listing report layout:



Listed below are the data elements contained in this report.

Attributes

- P = denotes a user input report parameter
- ${\tt G}$ = denotes a report group section attribute; displayed within the report title

#	Attribute	High-Level Description
	Trade Date PG	Date on when the trade transaction occurs within the market
		Type of market in which the transmission contingencies applies to:
	Market PG	 Post Day-Ahead
		 Pre Day-Ahead
1	Contingency Title	The unique alphanumeric identifier of the contingency name
2	Enforced Flag	The indicator specifying if the contingency is enforced or not (Yes/No)
3	TAC Area	This represents the zone at which the contingency is defined in
4	Equipment Station	The substation where the outaged equipment is located at

6	Equipment Voltage	The voltage level of the outaged equipment (e.g. 115, etc)
6	Equipment Name	The alphanumeric identifier of the outaged equipment

10.2.6 Day-Ahead Load Distribution Factors

Exhibit 10-2.7: Day-Ahead Load Distribution Factors

Report Description

Displays the load distribution factors (LDFs) by node used in the Day-Ahead Market. To protect confidential data the load distribution factors for single customer nodes are aggregated and reported by DLAP. Load PNode changes will only happen when there is a Full Network Model update. Refer to FNM BPM section 4.2.1 for details to inform the ISO which LDFs can be released for the multiple customer nodes, UDCs must complete and submit both the affidavit and PNodes for LDF Release template listed below;

<u>Single Customer Pricing Node Certification Affidavit Template</u>

<u>Pricing Nodes to Release for Load Distribution Factor Report</u>

Trade Date + 3 days by 6:00 AM PPT.

Business Trigger

Example:

- For Trade Date 9/12/2011,
- Report is accessible on 9/15/2011.

Layout

For illustrative purposes, the following is a sample listing report layout:

GMT Interval	DLAP	No de Name	LDF
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_A	0.000240507
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_B	0.000330832
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_C	6.01E-05
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_D	0.001485439
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_E	0
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_F	0.005004935
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_G	0.00060646
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_H	0
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	NODE_I	0.000913237
4/13/2012 11:00:00 AM	DLAP_PGAE-ANDE	AGGR_UNDISCLOSED	0.000127877

Attributes

Listed below are the data elements contained in this report.

Note: the reports are contained in files accessed from the CAISO Portal.

Attribute	High-Level Description
GMT Interval	Start time of the time interval (GMT)
DLAP	Default Load Aggregation Point. Used to select nodes within a particular DLAP.
Node	The unique alphanumeric identifier of the node name. Note, single customer nodes are not disclosed. These nodes are reported as an aggregate value by DLAP and listed as "AGGR_UNDISCLOSED"
LDF	The load distribution factor used in the Day-Ahead Market for the node and interval.

10.2.7 Shift Factors (Power Transfer Distribution Factors)

Exhibit 10-2.8: Shift Factors

Report Description

Displays the complete list of shift factors (aka Power Transfer Distribution Factors) for all binding constraints in the IFM, HASP, and RTED markets. Shift factors for binding constraints in other markets such as RTCD are not included.

Trade Date + 3 days by 6:00 AM PPT.

Example:

Business Trigger

- For Trade Date 9/12/2011,
- Report is accessible on 9/15/2011.

Layout

Note, the report is accessible via download only. For illustrative purposes, the following is a sample listing report layout:

Attribute	GMT Interval	Constraint Name	Constraint Cause	Curve ID	Segment ID	Node Name	Shift Factor
FLOWGATE	4/13/2012 11:00:00 AM	31512_BIG BEN2_115_31516_WYANDJT2_115_BR_1 _2	Base Case			NDE_1_N001	0.038230803
FLOWGATE	4/13/2012 11:00:00 AM	31512_BIG BEN2_115_31516_WYANDJT2_115_BR_1 _2	Base Case			NDE_1_N002	0.092708223
FLOWGATE	4/13/2012 11:00:00 AM	31512_BIG BEN2_115_31516_WYANDJT2_115_BR_1 _2	Base Case			NDE_1_N003	0.027463121
FLOWGATE	4/13/2012 11:00:00 AM	31512_BIG BEN2_115_31516_WYANDJT2_115_BR_1 _2	Base Case			NDE_1_N004	0.027463121
FLOWGATE	4/13/2012 11:00:00 AM	31512_BIG BEN2_115_31516_WYANDJT2_115_BR_1 _2	Base Case			NDE_1_N005	0.027463121
NOMOGRAM	4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1	Base Case	1	1	NDE_1_GN10	0.038230803
NOMOGRAM	4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1	Base Case	1	1	NDE_1_GN11	0.092708223
NOMOGRAM	4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1	Base Case	1	1	NDE_1_GN12	0.027463121
NOMOGRAM	4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1	Base Case	1	1	NDE_1_GN13	0.027463121
NOMOGRAM	4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1	Base Case	1	1	NDE_1_GN14	0.027463121

Attributes

Listed below are the data elements contained in this report.

Note: the reports are contained in files accessed from the CAISO Portal.

Attribute	High-Level Description
Constraint Class	Indicates whether the constraint is a Flowgate (branch or branch group), Nomogram, or Intertie.
GMT Interval	Start time of the time interval (GMT)
Constraint Name	Name of transmission element, including interchanges, branches, branch groups, and nomograms.
Constraint Direction	The direction in which the constraint is binding: "From-To" or "To-From" for Flowgates; "Import" or "Export" for Interties; "LE" (Less or Equal) or "GE" (Greater or Equal) for Nomograms.
Constraint Type	For ITC constraints only, the type of the ITC constraint: "Energy/AS" for Energy/AS scheduling limit; "AS" for AS scheduling limit.
Constraint Cause	For all transmission elements except Interties and Nomograms, indicates whether the limit is associated with a contingency or not. If a contingency is associated, the contingency name is displayed; otherwise "Base Case" is displayed.
Curve ID	For Nomograms, indicates which curve ID the limit applies to.
Segment ID	For Nomograms, indicates which segment ID the limit applies to.
Node Name	The unique alphanumeric identifier of the Node name
Shift Factor	The power flow contribution from an injection at the Node on the constraint in the specified direction during the specified time interval.

Note: In order to duplicate calculation of MCC shadow cost for flowgates, TCORs, and MSLs should be multiplied by (-1). Otherwise use SF signs as indicated in the report. Shadow cost for nomograms and interties should be used as they are on Oasis.

10.2.8 Transmission Limits

Exhibit 10-2.9: Transmission Limits

Report Description

Displays the transmission limits for all critical constraints in the IFM, HASP, and RTED markets. The term "critical" refers to being close to or at the limit. Transmission limits for critical constraints in other markets such as RTCD are not included.

Trade Date + 3 days by 6:00 AM PPT.

Business Trigger

Example:

- For Trade Date 9/12/2011,
- Report is accessible on 9/15/2011.

Layout

For illustrative purposes, the following is a sample listing report layout:

GMT Interval	Constraint Name	Direction	Constraint Cause	Curve ID	Segment ID	Limit
4/13/2012 11:00:00 AM	CASCADE_ITC	Export	Base Case			300
4/13/2012 11:00:00 AM	SCE_PCT_IMP_BG	Import	Base Case			2000
4/13/2012 11:00:00 AM	34112_EXCHEQUR_115_34116_LE GR		Base Case			50
4/13/2012 11:00:00 AM	RAVENSWDSANMAT_NG_1		Base Case	1	1	300

Attributes

Listed below are the data elements contained in this report.

Note: the reports are contained in files accessed from the CAISO Portal.

Attribute	High-Level Description
GMT Interval	Start time of the time interval (GMT)
Constraint Name	Name of transmission element, including interchanges, branches, branch groups, and nomograms.
Direction	For branch groups and interchanges, indicates whether the limit is in the import or export direction.
Constraint Case	For all transmission elements, indicates whether the limit is associated with a contingency or not. If a contingency is associated, the contingency name is displayed; otherwise "base case" is displayed.
Curve ID	For nomograms, indicates which curve ID the limit applies to.
Segment ID	For nomograms, indicates which segment ID the limit applies to.
Limit	The actual limit used on the transmission element for the market and interval.

10.3 SIBR Reports

Exhibit 10-3.1 summarizes the reports that are available to SCs through CAISO Portal for the DAM and RTM.

Exhibit 10-3.1: SIBR Report Content

Title	Contents
Up to the minute transaction report DAM/RTM	Hourly details on Bids that have been submitted to the Day-Ahead and Real-Time Markets (to include SIBR generated Bids). The report includes the time the Bid was received by CAISO, Bid status, submitted by SC or CAISO and all Bid details broken out by resource type and product type. This report should display the most current Bid that is active in the market for which it was submitted. Detail of Clean Bids produced by SIBR after the close of the Day-Ahead and Real-Time Markets will indicate whether Clean Bid was submitted by the SC or created by CAISO (SIBR).
Bid Activity Audit Report DAM/RTM	Bid statuses of a Bid throughout its lifecycle broken out by Market type, resource type and resource ID. Details include time received, Bid status, whether submitted through GUI or web services and any relevant error messages tied to the Bid by Bid status.
Self-Schedule Contracts Report	Hourly CRN Entitlement values for ETC/TOR contracts registered with the CAISO. Note: CVR information will be displayed as an ETC (the difference being the CRN is registered in MF based off of the TRTC Instructions received
	which distinguishes it as a CVR.)
Distribution Location Reports DAM/RTM	GDFs distribution locations and factors by hour for generating resources for both the DAM and RTM
Trade Status Report DAM/RTM	This report displays the status of Inter-SC Trades for the DAM and RTM. This report closely mimics the information shown in the Inter-SC Trade summary display in the SIBR UI. This report shows the most recent status of an Inter-SC Trade in the market.
Trade Activity Audit Report DAM/RTM	This report shows an audit trail of a trade by displaying all of its associated statuses and error messages.

10.4 Archiving Policy

Exhibit 10-4 summarizes the archiving policy for reports identified in this section 10. Data will be available to market participants in accordance with this policy.

Exhibit 10-4: Archiving policy

Benerte	Policy
Reports	Policy
Reports listed in section 10.1,	Data will be available for 90 business days after it was published.
except the Conformed Dispatch Notice report.	The 90 day clock will be reset if data is corrected, for example due to a settlement rerun.
	This policy is applicable for both User Interface queries and API downloads.
Conformed Dispatch Notice report.	Data will be available for 3 years and 3 months from the end of each month.
	Example: All April 2012 Conformed Dispatch Notice data will be archived in July of 2015.
	This policy is applicable for both User Interface queries and API downloads.
Reports listed in section 10.2	Data will be available for 90 calendar days after it was published.
Reports listed in section 10.3	Data will be available for 7 calendar days after the applicable trade date (T+7).
	This policy is applicable for both User Interface queries and API downloads.

11. Dispatch Information/ADS

Welcome to the *Dispatch Information* section of CA ISO *BPM for Market Instruments*. In this section you will find the following information:

Application Function.

Dispatch Instruction Cycle

Dispatch Information

Data Dictionary for ADS

Technical Information for ADS

A utomated Dispatching System (ADS) is the application developed by CAISO to communicate real-time dispatch instructions to Market Participants. Users of ADS are able to:

Receive and generally respond to in-hour dispatch instructions in real-time.

Receive confirmation of accepted pre-dispatch instructions

Retain a local record of the transactions

Query a database for historical instructions.

11.1 ADS Instruction Cycle

The typical ADS instruction cycle is as follows:

The RTM application determines the Energy needed to meet demand. An instruction list, in the form of a requested MW amount for each resource is generated from Ancillary Services and Energy Bids in the RTM.

The instruction list is transferred from RTM to the ADS system and is sent to the Market Participant.

The ADS system determines who has rights to view and to respond to each of the instructions and sends individual instructions to authorized ADS users based on the digital certificate (this will be the same certificate used for CAISO Portal access) used to login to ADS and the ADS Client associated with the certificate. Each ADS Client is associated with one or more resources and can have Primary, Secondary or Read only permissions on the identified resources.

Operation in the Hour-Ahead Scheduling Process (HASP)

For Intertie System Resources except Dynamic Resources and VERs, the user (with Primary or Secondary permissions) has the option to accept, partially accept or decline the instruction. The accept amount may be any value between zero and a MW threshold described in detail in the BPM for Market Operations. The user is allowed to provide a response or undo a response at any time within a 15 minute window after HASP publishes

If the user does not respond within the 5 minute window, ADS automatically responds with a "Timed—out" and the supplemental portion of the instruction will be forcibly accepted. The CAISO dispatcher may modify the response at the request of the user up until XX:20 (T-40) before the operating hour of the award.

For Proxy Demand Resources using the hourly block option, please refer to section 4.3.110.1.1 for information on obtaining binding dispatches.

For all other resource types, the dispatch is sent as an advisory. ADS automatically obtains an acknowledgement per instruction once it reaches the corresponding ADS client. For these resources, there is no opportunity to accept or decline the instruction.

Operation in the Fifteen Minute Market (FMM)

A DS will send Ancillary Services awards, Startup and Shutdown instructions, and dispatches. A DS automatically obtains an acknowledgement per instruction once it reaches the corresponding ADS client. For these resources, there is no opportunity to accept or decline the instruction through ADS, although the Scheduling Coordinator can change the FMM schedule to the extent possible through submission of an updated energy profile in its E-Tag. Ancillary Services awards and Startup and Shutdown instructions are binding. Dispatch instructions for these resources, although financially binding, should be treated as advisory (except for resources which are 15-minute dispatchable) as they may be modified in the Real-Time Dispatch.

For Proxy Demand Resources using the 15-minute interval option, please refer to section 10.1.1 for information on obtaining binding dispatches.

Operation in the Real-Time Dispatch including Real-Time Contingency Dispatch (RTD, RTCD)

For all non-intertie resources, ADS automatically obtains an acknowledgement per instruction once it reaches the corresponding ADS client.

A DS automatically responds with an "accept".

The user has approximately 90 seconds to review the instruction and is then expected to begin ramping to meet the instruction MW.

For example, an instruction is received by ADS at 1:31:00. The user must begin ramping the resource at 1:32:30 and reach the RT DOT MW at 1:37:30. The target time of 1:37:30 is labeled DOT Start Time on the ADS display

Nevertheless, when the instruction is from RTCD in response to a contingency event, it is expected that resources respond and begin ramping to meet the instruction MW as soon as possible.

NOTE: If there are any known limitations to dispatchable resources, a outage management system ticket will need to be submitted prior to receiving Real Time dispatch instructions.

11.2 Dispatch Information Supplied by CAISO

The output information from the RTM applications that CAISO sends to ADS is listed in Exhibit 11-1.

Exhibit 11-1: ADS Output

Application	Output
HASP	Hourly Pre-dispatch for hourly blockbid pre-dispatch resources
	Hourly AS Awards for hourly block bid pre-dispatched resources
STUC	Binding start-up and shut-down instructions (looks ahead 4hours beyond the Trading hour) (Can be Advisory or Binding depending on the resource limitations to meet start-up)
FMM	FMM binding start-up and shut-down instructions
	FMM binding Energy Dispatches and bid type for Intertie Resources
	Binding 15 minute AS Awards for all resources except Non-Dynamic System Resources submitting hourly blockbids.
RTED	Binding five minute dispatch for five -min dispatchable resources
RTMD	Binding five minute Manual dispatch for five -min dispatchable resources
RTCD	Binding 10 minute contingency dispatch for five -min dispatchable resources
FRU	FMM Flexible Ramping Up binding awards for generators and Tie-generator resources
FRD	FMM Flexible Ramping Down binding awards for generators and Tie-generator resources
Dispatch FRU	RTD Flexible Ramping Up binding awards for generators and Tie-generator resources

Dispatch FRD	RTD Flexible Ramping Down binding awards for generators and Tie-generator resources
Opr Inst	Flag set by Generation Dispatcher to order an operating instruction to a specific resource or group of resources
Opr Inst Reason	This field will indicate the reason for the operating instructions (i.e. Congestion, Oversupply, System Reliability)
Opr Inst Start	Indicates the operating instruction start date and time
Opr Inst End	Indicates the operating instruction end date and time.
ASTEST	ACTIVE status indicates a resource is designated to be dispatched with instruction type "ASTEST" and the resource's SC shall discard any pending dispatch instructions before the unannounced A/S testing dispatch is activated. SC is expected to follow the dispatch MW corresponding to ASTest constraint mw.
AS TEST Constraint MW	MW which denotes the AS Testing MW and operating target for resource during the AS testing period.
FOLLOW DOT	An additional flag which is set by the market optimization and displayed in ADS when either the resource DOT is below the forecast or the Operational Instruction flag is set.
Previous SUPP	This is the last binding SUPP value
RT SUPP Delta	This is the difference between RT SUPP Energy and Previous SUPP
Previous Accept DOT	This denotes the last accepted DOT from the previous HASP hour

Please refer to section 2.3.2 Real Time Market Process of the *BPM for Market Operations* for a description of the HA SP, STUC, RTUC, FMM, RTED, RTMD, and RTCD.

11.3 ADS DOT Breakdown

This is intended to clarify the various MW components in CA ISO's Automated Dispatch System (A DS) for the Dispatch Operating Target (DOT) breakdown. Relevant business functions and usages of these components are also described as well.

1. Business Purpose

The DOT breakdown that CAISO provides to market participants through ADS is to provide the energy component in terms of MW capacity constituting the DOT MW. It can be used for two different purposes:

- 1. Operational including, but not limited to, compliance checking, available operating reserve calculation, etc.
- 2. Shadow settlement.

Although these components are used to represent energy component of the DOT, they are calculated and represented in terms of MW capacity and hence they do not represent the energy difference due to ramping effect between intervals.

There are three types of real-time dispatch instructions that CAISO sends out through ADS, i.e., hourly pre-dispatch (HASP) instruction, Fifteen-Minute Market (FMM) and real-time dispatch (RTD) instruction. There are some subtle differences in how to interpret and use those MWs between those two types of instructions.

DOT Breakdown for Non-Dynamic System Resource Instruction

The following breakdown applies to Non-Dynamic inter-tie system resources. There are two critical components,

SCHED: The SCHED MW reflects the real-time energy self schedule for that resource in

the SIBR clean bid;

SUPP: This MW is the difference between DOT and SCHED calculated by (DOT -

SCHED). It is effectively the incremental (positive) or decremental (negative)

from the self schedule MW.

Although the standard ramp RMPS is also calculated for the inter-tie resources in the DOT breakdown, the standard ramp has little relevance to the ultimate energy settlement of hourly pre-dispatched system resources since such energy is accounted for on a block basis. It is also worth mentioning that, there are two scenarios under which the SCHED will be equal to the final day-ahead energy schedule,

Scenario 1, for the market participants who elects to protect their day-ahead final energy schedule from IFM, i.e., the DA energy schedule MW is submitted as real-time self schedule;

Scenario 2: no explicit real-time energy bid curve or self schedule is submitted. SIBR will convert the final DA energy schedule into a real-time self schedule.

Following examples assume a real-time self schedule MW as 80MW,

Example 2.1 (incremental),

DOT: 100MW

DOT breakdown is,

SCHED: +80MW

SUPP: +20MW

Example 2.2 (decremental),

DOT: 60MW

DOT breakdown is,

SCHED: +80MW

SUPP: -20MW

2.1 ADS Decline Functionality For Non-Dynamic System Resource Instruction

In ADS, we allow the market participants to decline or partially accept a pre-dispatch instruction 12. It is CAISO's policy that any portion of the dispatch may be accepted, partially accepted, or fully declined. However the SCHED MW component cannot be changed after the HASP or FMM runs. A final accepted DOT is recorded in ADS and available to market participant as "Accept DOT".

Decline/Partial Accept for example 2.1 (see previous section for example),

Assume the hourly MW threshold is 100 MW. Market participants can decline the 100 MW or partially accept any portion of the 100 MW. Therefore the Accept DOT will be any number between 0MW to 100MW.

Decline of 100 MW: Accept DOT will become 0 MW;

Partially acceptance of 90 MW out of 100: Accept DOT will become 90 MW;

Full acceptance of 100MW: Accept DOT will stay as 100MW.

Decline/Partial Accept for example 2.2,

Assume the hourly MW threshold is 80 MW.

¹² Excessive declines of hourly block instructions for System Resources will be subject to penalties as defined in Section 11.31 of the Tariff. See the BPM for Settlements and Billing for more information.

Market participants can decline the -20MW or partially accept any portion of the -20MW, or even fully decline the entire instruction (i.e. zero). Therefore the Accept DOT will be any number between 0MW to 80MW.

Decline of -20 MW: Accept DOT will become 80 MW;

Full decline: Accept DOT will become 0 MW.

Partially acceptance of -10 MW out of -20: Accept DOT will become 70 MW;

Full acceptance of -20 MW: Accept DOT will stay as 60 MW.

3. DOT Breakdown for Generating Resources and Dynamic System Resources.

The following breakdown applies to all other resources besides Non-Dynamic System Resources, i.e., the generators, tie generators (including dynamic resources, pseudo ties and the resources used to model AS import on the ties) and participating loads (using the pumpstorage model). There are five critical components here,

SCHED: The SCHED MW reflects the real-time self energy schedule for that resource in

the SIBR clean bid;

SUPP: This MW is the difference between DOT and SCHED calculated by (DOT -

SCHED). It reflects the incremental (positive) or decremental (negative) from the self schedule MW. SUPP is inclusive of the SPIN and NSPN MWs and MSSLF whichever applicable. For EIR, the difference between DOT and SCHED calculated by (DOT - FORECAST.); this represents the MW quantity the market

curtails from its forecast based on the submitted energy offers.

SPIN: If this resource gets dispatched out of spin capacity (either in contingency or non-

contingency mode¹³), this value will reflect dispatched SPIN capacity amount. Otherwise, this amount is zero. SPIN MW can be used for available reserve

calculation;

If this resource gets dispatched out of non-spin capacity (either in contingency or non-contingency mode 14), this value will reflect dispatched Non-Spin capacity NSPN:

amount. Otherwise, this amount is zero. Non-SPIN MW can be used for available

reserve calculation:

This only applies to MSS load following resources. If market participants submit MSSLF:

MSS load following instructions for those resources, the validated load following

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¹³ Although it is not the scope of this document, it is worth mentioning that a contingency AS can only be dispatched in a contingency dispatch run or if the resource is flagged as contingency individually. A non-contingent AS can be dispatched in a normal real-time interval dispatch.

¹⁴ See Note 1.

instructions will be sent back through this component. For all non load following resources, this amount will be zero.

Although the standard ramp RMPS is also provided for the real-time dispatch instructions in the DOT breakdown, it is recommended the value of RMPS be determined outside of the dispatch instruction based on the standard ramp 20 minute cross-hour ramp between Day-Ahead schedules. It is also worth mentioning that, there are two scenarios under which the SCHED will be equal to the final day-ahead energy schedule,

Scenario 1, for the market participants who elects to protect their day-ahead final energy schedule from IFM, i.e., the DA energy schedule MW is used to submitted as real-time self schedule;

Scenario 2: no explicit real-time energy bid curve or self schedule is submitted. SIBR will convert the final DA energy schedule into a real-time self schedule.

Following examples assume a real-time self-schedule MW as 80MW,

• Example 3.1 (incremental without dispatch out of Spin or Non-Spin),

DOT: 100MW DOT breakdown is,

SCHED: +80MW SUPP: +20MW

• Example 3.2 (incremental with dispatch out of Spin and Non-Spin),

DOT: 100MW

DOT breakdown is,

SCHED: +80MW SUPP: +20MW SPIN: +5MW NSPN: +5MW

In example 3.2, the 5 MWs for dispatched out of Spin and Non-spin are part of the SUPP as the incremental amount. Besides the 5 MWs from Spin and Non-spin, it implies the 20 - 5 - 5 = 10MW as the market energy dispatch component.

• Example 3.3 (decremental),

DOT: 60MW

DOT breakdown is,

SCHED: +80MW (For EIR, the schedule represents the forecast)

SUPP: -20MW

Example 3.3 illustrates the breakdown in the event an EIR with a forecast of 80 MWs is curtailed by the market to 60 MWs. In this scenario, the resource received a market curtailment of 20 MWs which shows up as -20MW SUPP component as a result of the resource's market offers.

• Example 3.4 (incremental with dispatch out of Spin, Non-Spin And Load following),

DOT: 100MW
DOT breakdown is,
SCHED: +80MW
SUPP: +20MW
SPIN: +5MW

MSSLF: +5MW

+5MW

NSPN:

In example 3.4, the 5 MWs for dispatched out of Spin, Non-spin and MSS load following are part of the SUPP as the incremental amount. Besides the 5 MWs from Spin, Non-spin and MSSLF, it implies the 20-5-5-5=5MW as the market energy dispatch component not associated with any other capacity.

• Example 3.5 (decremental with MSS load following),

DOT: 60MW
DOT breakdown is,
SCHED: +80MW
SUPP: -20MW
MSSLF: -5MW

In example 3.5, the -5 MWs for MSS load following are part of the SUPP as the decremental amount. Besides the -5 MWs from MSSLF, it implies the -20 - (-5) = -15MW as the market energy dispatch component.

11.4 Technical Information for ADS

The ADS Technical information for the system will be made available on the CAISO Website. ADS Technical Information can be found at: http://www.caiso.com/clientserv/ads/index.html

Technical information posted includes:

- User Documentation (installation and set up guides)
- A PI information, such as an interface specification with supporting WSDL and XSD files
- Business level documentation

Exceptional Dispatch Instruction Type Codes can be found at:

http://www.caiso.com/Documents/2330C.pdf

12. Public Market Information

Welcome to the *Public Market Information* section of CA ISO *BPM for Market Instruments*. These reports are based on the requirements detailed in the CA ISO Tariff Section 6.5, CAISO Communications.

In this section you will find the following information:

List of Report Tabs provided on the CAISO OASIS site. (http://oasis.caiso.com)

Content of the reports included under those Report Tabs

Interface Specifications regarding the downloading of the OASIS data through an API can be found at:

http://caiso.com/235f/235fcbd556310.html

CAISO provides the following reports groups through OASIS listed by the Tab name as they appear on the CAISO OASIS web site:

- > Prices
- > Transmission
- > System Demand
- ➤ Energy
- > Ancillary Services
- ➤ CRR
- Public Bids
- Atlas

12.1 Prices

CAISO provides information on prices to the public through the OASIS web page. The Price reports contain the following information:

Locational Marginal Prices (LMP) – Posts Hourly Locational Marginal Prices for all PNodes, A PNodes and Scheduling Points in \$/MWh, for the DA M and RUC market processes. Data fields are as follows:

LMP

- LMP Marginal Cost of Energy (MCE)
- LMP Marginal Cost of Congestion (MCC)
- LMP Marginal Cost of Losses (MCL)

Note: For the RUC prices, only the RUC price is posted. The three-component LMP breakdown is not applicable for RUC pricing.

HASP Locational Marginal Prices (LMP) – Posts hourly, the 4 15-minute advisory Locational Marginal Prices in \$/MWh, for the HASP hour. Posts the LMP, plus the Congestion, Loss and Energy Components that make up the LMP.

Note: In the event of HASP failure, HASP Phode prices may not be available in OASIS. In this case, CAISO will not backfill these advisory prices.

Data fields are as follows:

LMP

- LMP Marginal Cost of Energy (MCE)
- LMP Marginal Cost of Congestion (MCC)
- LMP Marginal Cost of Losses (MCL)

FMM Locational Marginal Prices (LMP) – Posts on a 15-minute basis, the 15-minute financially binding Locational Marginal Prices in \$/MWh, for the FMM market process. Posts the LMP, plus the Congestion, Loss and Energy Components that make up the LMP.

Interval Locational Marginal Prices (LMP) – Posts the five-minute Locational Marginal Prices for PNodes and A PNodes in \$/MWh, for each five-minute interval Real-Time Economic Dispatch (RTED). Data fields are as follows:

LMP

- LMP Marginal Cost of Energy (MCE)
- LMP Marginal Cost of Congestion (MCC)
- LMP Marginal Cost of Losses (MCL)
- Greenhouse Gas (GHG) ¹⁵

Contingency Dispatch Locational Marginal Prices (LMP) – Similar to the Interval Locational Marginal Prices (LMP) report, but for Real Time Contingency Dispatch (RTCD) runs.

Posts the ten-minute Locational Marginal Prices for PNodes and A PNodes in \$/MWh, for each ten-minute interval RTCD. Data fields are as follows:

LMP

- LMP Marginal Cost of Energy (MCE)
- LMP Marginal Cost of Congestion (MCC)
- LMP Marginal Cost of Losses (MCL)

EIM Green House Gas Shadow Prices (GHG) - Provides the Greenhouse Gas Shadow Price of the net imbalance energy export from all EIM Entity BAAs imported into the ISO BAA resulting from the Real-Time Market runs (RTPD and RTD).

AS Clearing Prices – Posts the Ancillary Services Marginal Price (ASMP) for all Ancillary Service types for all binding AS Regions. Posted hourly in \$/MW for the DAM.

DAM - Hourly ASMP (\$/MW)

¹⁵ Greenhouse Gas component is only applicable to the Energy Imbalance Market (EIM)

Interval AS Clearing Prices - Ancillary Services Marginal Price (ASMP) for all Ancillary Service types for all binding AS Regions. Posts 15-Minute price relevant to the next 15 minute binding interval for RTM on a fifteen minute basis.

RTM - 15Min Binding ASMP (\$/MW)

Intertie Constraint Shadow Prices – Posts the hourly constraint pricing at each Intertie-based Transmission Interface And Intertie Constraint, for each Market Process (DAM, HASP) in \$/MWh, and the 15-Minute Shadow Price in \$/MWh for the FMM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Nom ogram/Branch Shadow Prices – Posts the hourly constraint pricing at each binding Nomogram and Branch, for each Market Process (DAM, HASP) in \$/MWh, and the 15-Minute Shadow Price in \$/MWh for the FMM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Fuel Prices – For each Gas Flow Day, lists the gas price in \$/MMBTU by fuel region. This report shows the fuel region prices applicable for the real-time market. The fuel region prices applicable for the day-ahead market are not published.

Current Locational Marginal Price – This report is available for download only. Five minute Locational Marginal Prices for all PNodes and APNodes for the current interval. (Returns the most recently posted interval only) This download is provided to allow Oasis users to quickly receive the most current LMP without any prior intervals included in the payload.

Interval Intertie Constraint Shadow Prices – Posts the 5-Minute constraint pricing at Transmission Interfaces and Intertie Constraints in \$/MWh, for the RTD run in the RTM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Contingency Dispatch Intertie Constraint Shadow Prices – Similar to the Interval Intertie Constraint Shadow Prices report, but for Real Time Contingency Dispatch (RTCD) runs. Posts the 10-Minute constraint pricing at Transmission Interfaces and Intertie Constraints in \$/MWh, for the RTCD run in the RTM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Interval Nom ogram/Branch Shadow Prices - Posts the 5-Minute constraint pricing at each Nomogram and Branch in \$/MWh, for the RTD run in the RTM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Contingency Dispatch Nomogram/Branch Shadow Prices - Similar to the Interval Nomogram/Branch Shadow Prices report, but for Real Time Contingency Dispatch (RTCD) runs. Posts the 10-Minute constraint pricing at each Nomogram and Branch in \$/MWh, for the RTCD run in the RTM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

Reference Prices – Posts Quarterly Reference prices associated with each Virtual Bidding PNode and A PNode for supply and demand.

Nodal Group Constraints Shadow Prices - This report displays the upper and lower MW limits, cleared MW value and associated hourly shadow prices for any binding Nodal Group Constraint. This report is triggered with the publication of the Day-Ahead results.

Flexible Ramping Constraint Results – Posts the following values for RTUC and RTD market runs, for intervals when the Flexible Ramping Constraint is enforced.

- Ramp Up Capacity (MW) The required amount of total un-loaded capacity below
 maximum operating limits (that can be dispatched up) of the ramp-limited resources that
 is retained through the market optimization. The Flexible Ramping Constraint is enforced
 on a system level per market run and market interval.
- Ramp Up Shadow Price (\$/MW) Shadow price of the ramping up constraint when binding in the relevant market run and in the binding market interval. Binding interval shadow price is the Ramp Up Shadow Price.

Payment to resources providing the flexi-ramp capacity will be paid based on the following price: For each applicable fifteen-minute FMM interval, the Flexible Ramping Constraint derived price will be equal to the lesser of: 1) \$800/MWh; or 2) the greater of: (a) 0; (b) the Real-time Ancillary Services Marginal Price for Spinning Reserves for the applicable fifteen-minute FMM interval; or (c) the Flexible Ramping Constraint Shadow Price minus seventy-five percent of the maximum of (i) zero (0); or (ii) the Real-Time System Marginal Energy Cost, calculated as the simple average of the three five-minute Dispatch Interval System Marginal Energy Costs in the applicable fifteen-minute FMM interval.

The flexi-ramp cost for each binding FMM interval can be estimated by the amount of procured RAMP Up Capacity multiplied by the price described above in that binding interval. If the flexi-ramping constraint is binding and feasible, the procured Ramp Up Capacity is equal to the flexi-ramping capacity requirement (Ramp Up Capacity or RAMP_UP_CAP_REQ). How ever, if the flexi-ramping constraint is infeasible, meaning that the FMM market run is unable to procure the full required flexi-ramping capacity, the procured Ramp Up Capacity would be less than the flexi-ramping capacity requirement. On OASIS, the flexi-ramping capacity requirement not the procured amount is posted.

MPM DA Locational Marginal Prices (LMP) – Hourly Locational Marginal Prices from the Day-Ahead MPM run for all PNodes and APNodes associated with market resources with physical bids in \$/MWh. Posts the LMP, including the competitive congestion component, non-competitive congestion component, loss and energy components that make up the LMP.

MPM RTM Locational Marginal Prices (LMP) – 15-minute Locational Marginal Prices from the HASP and FMM MPM runs for all PNodes and APNodes associated with market resources with physical bids in \$/MWh. Posts hourly for the 4 intervals of the HASP hour and every 15 minutes for FMM. Posts the LMP, plus the competitive congestion component, non-competitive congestion component, loss and energy components that make up the LMP.

MPM Nomogram/Branch Group Shadow Prices – Posts the constraint pricing at each binding nomogram and branch group, for each market process of the MPM run (DAM, HASP, FMM) in \$/MWh. Posts hourly data for DAM and 15 minute data for HASP and FMM. Report will also include an indication of whether the Constraints were binding because of the base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

MPM Nom ogram/Br anch Group Competitive Paths – Posts the results of the dynamic competitive path determination, for binding nomogram and branch constraints for each market process of the MPM run (DAM, HASP, FMM, RTD). Posts hourly data for DAM and 15 minute data for HASP and FMM and 5 minute for RTD. Posts a flag indicating whether each binding constraint was competitive or not.

MPM Intertie Constraint Shadow Prices – Posts the constraint pricing at Transmission Interfaces and Intertie Constraints, for each market process of the MPM run (DAM, HASP, FMM) in \$/MWh. Posts hourly data for DAM and 15 minute data for HASP and FMM. Report will also include an indication of whether the Constraints were binding because of the

base operating conditions or contingencies, and if caused by a Contingency, the identity of the specific Contingency.

MPM Intertie Constraint Competitive Paths – Posts the results of the dynamic competitiveness constraint, for binding interchange, market scheduling limit, and branch group constraints for each market process of the MPM run (DAM, HASP, FMM, RTD). Posts hourly data for DAM and 15 minute data for HASP and FMM, and 5 minute for RTD. Posts a flag indicating whether each binding constraint was competitive or not.

MPM Reference Bus – Posts the reference bus used in the MPM run for each market process of the MPM run (DAM, HASP, FMM). Contains hourly data for the Day-Ahead market and 15-minute data for HASP and FMM. Note, the IFM, RUC, and regular HASP and FMM runs use a distributed reference bus.

MPM Interval Reference Bus - Posts the reference interval bus used in the MPM run for RTD. Contains 12 intervals data.

Greenhouse Gas Allowance Prices – Posts the index price for the greenhouse gas allowance in \$/allowance.

Historical A CE Data — Pursuant to FERC Order 784; 18 C.F.R § 385 37.6(k), the CA ISO will post on OA SIS historical one-minute and ten-minute area control error data for the most recent calendar year, and update this posting once per year. The CA ISO will post this annual data by the end of January for the previous year.

Scheduling Constraint Shadow Prices - This report will provide the shadow prices created by scheduling constraints, examples of these are: BAA POWER BALANCE, BAA TRANSFER DISTRIBUTION, BAA TRANSFER LOWER LIMIT, BAA TRANSFER UPPER LIMIT, ETSR LOWER LIMIT, ETSR TRANSMISSION COST, ETSR UPPER LIMIT, etc.

Hourly RTM LAP Prices - Posts daily for T-1, the LAP prices with hourly granularity from Real Time Market Run.

Flexible Ram p Requirements Inputs - Flexible Ramp Requirements Inputs - This report contains balancing authority area-level 15-minute interval data published at T-75', T-55' and T-40' for both "UP" and "DOWN" Ramp Types for the following:

- Requirement A mount
- Credit
- Net Import Capability
- Net Import Capability
- Diversity Benefit

Competitive Solicitation Process Offer - The Reliability Service Initiative (RSI) is a multi-year effort to address the ISO's rules and processes surrounding resource adequacy (RA) resources.

OASIS shall publish a new report for finalized bids into the competitive solicitation process for annual, monthly and intra-monthly offer period.

- This data will be posted on a rolling five-quarter delay that starts on the period offer start date. (end of 15 months after last day of the month).
- Supplier offers shall be described by generation technology type, MW quantity, price, RA capability (system, flexible, local), and competitive solicitation process offered.
- Offers shall be aggregated in the event less than three resources are in a single generation technology type.

The Offer Data is only downloadable to XML and CSV.

Hourly Energy Price Shaping Factor – Posts the calculated Hourly Energy Price Shaping Factor at an hourly granularity for both the Day-Ahead and Real-Time markets. The Hourly Energy Price Shaping Factor is used in the calculation of the Maximum Import Bid Price. See Appendix Pfor more details on this calculation.

12.2 Transmission

The Transmission reports contain the following information:

Note, the Current Transmission Usage, Transmission Interface Usage, and Market Available Transfer Capacity reports use the following ATC calculation formula:

 $ATC = hourly\ TTC - CBM - total\ TRM - AS from imports - scheduled net energy from imports/exports - hourly unscheduled transmission rights capacity, where:$

- Hourly TTC = seasonal TTC constraints
- Total TRM = TRM due to unscheduled loop flow + TRM due to transmission topology uncertainty + TRM due to simultaneous path interaction.

Market Transfer Capability = Seasonal TTC-TRM-Costraint Current Transmission Usage - Consolidated report for current transmission capacity and usage per Transmission Interface. Starts with known constraints and transmission rights 7-days ahead of the trade date. The TTC and constraint values are updated as outages occur. The ancillary services, scheduled net energy, and unused transmission rights capacity values are updated in conjunction with the publication of the DAM and RTM market results.

Transmission Interface Usage – Consolidated report for transmission capacity, constraints, ETC/TOR utilization and market schedules resulting from CA ISO market systems for DAM HASP, or FMM. Posted by Transmission Interface.

Market Available Transfer Capacity – Available Transfer Capacity per Transmission Interface by direction, for market processes DAM, HASP, or FMM expressed in MW.

Transmission Outages - Lists planned and actual Transmission Outage events per Transmission Interface by direction. The list is updated with every outage event. List includes: Outage description, Outage start-time and end time, rating of the curtailed line, Outage notes.

Net EIM Transfer Limits - This report broadcast the net EIM transfer limits for both the import and/or export directions based on the following rules:

- Flexible Ramping Sufficiency Test (FRST) failure for RTPD and RTD intervals will only report the direction of FRST failure.
- EIM BAA contingency event (RTD only), occurs for both import and export direction.
- EIM Operator manually locks EIM transfer level via BAAOP (RTPD, RTD), occurs for both import and export directions..

EIM Transfer - Provides the EIM Transfer mw per each EIM Entity Balancing Authority Area and EIM Entity Balancing Authority Area group, resulting from the Real-Time Market runs (RTPD and RTD).

EIM BAA Base NSI (ENE_BASE_NSI)

A new report that provides the Net Scheduled Interchange (NSI) results for the real-time binding intervals, based on the last T-40 snapshot base schedules per Balancing Authority Area.

EIM BAA Dynamic NSI (ENE_EIM_DYN_NSI)

A new report that provides the Net Scheduled Interchange (NSI) results based on real-time market runs (RTPD and RTD) per Balancing Authority Area.

12.3 System Demand

The System Demand reports contain the following information:

CAISO Peak Dem and Forecast – Lists the Peak CAISO Forecast of CAISO Demand, starting 7 days before Trading Day, including Peak Demand (MW) and Peak Time (Hour) Updated daily at 0900 hours. Also posts Peak Demand Forecast by TAC Area (including MSS).

CAISO Dem and Forecast – Lists the CAISO Forecast of CAISO Demand starting seven days before the Trading Day. Includes an hourly Demand Forecast seven days and two days prior to the Trading Day (7-DA and 2-DA), an hourly DA market forecast, a RTUC 15-minute forecast (including operator adjustments) an RTD five-minute Demand Forecast (also including operator adjustments), and a total actual hourly integrated Demand, all expressed in MW. Posted by TACA rea as well as the total system level.

The RTM 5-Minute Load Forecast is posted for the next 11 intervals. Postings occur every 5-minutes for a rolling 11 interval period.

Wind and Solar Forecast - Forecast and actual wind and solar generation. Aggregated by trading hub (NP15, ZP26, and SP15). Day-A head forecast is posted daily in advance of the Day-A head Market, Hour-Ahead forecast is posted in advance of each HASP market run of the RTM, both by hourly intervals. FMM forecast is posted in advance of each FMM market run by 15-minute intervals. RTD forecast is posted in advance of each RTED run by 5-minute intervals. Actual production is posted the day after the operating day. Note: to ensure a high level of accuracy only Eligible Intermittent Resources (EIR), including those that participate in the Participating Intermittent Resource program (PIRP) are included in the report.

Advisory CAISO Dem and Forecast – This report will provide the demand forecast for the first advisory interval resulting from each of the RTPD/15min and RTD/5min market runs, for the CAISO-TAC and other balancing authority areas (BAA).

Sufficiency Evaluation Demand Forecast - This report will provide the hourly and 15-minute unbiased demand forecast. The report will display 24 hours of forecast with hourly and 15-minutes granularity for each publication time, and will retain a total of seven days only.

12.4 Energy

The Energy reports contain the following information:

System Load and Resource Schedules

DAM Load, Generation, Import and Export Schedules per TAC Area and CAISO total for each Operating Hour, in MW.

RUC Capacity from Generation and Imports for each TACArea, plus CAISO total for each Operating Hour, in MW.

Hourly Real-Time Market (HASP) Generation, Import and Export per TAC Area and CAISO total, in MW.

5 minute RTM Generation, Import and Export per TAC Area and CAISO total, in MW.

(Note: Dynamic imports is counted as IMPORTs, instead of GENERATION schedules) **Contingency Dispatch Resource Schedules –** Similar to the System Load and Resource Schedules report, but for Real Time Contingency Dispatch (RTCD) runs.

RTM Generation, Import and Export per TACA rea and CAISO total, in MW for all 10-minute RTCD runs.

Expected Energy – Lists after-the-fact Energy accounting, per Energy type. Posted daily at T+1, in MWh for ISO total.

Addition of two new expected energy type codes applicable for EIM resources:

- BASE real-time expected energy based on the base schedules
- M DE manual dispatch energy signals

Please refer to the table in the BPM for Market Operations, Appendix C.4 for the complete list of valid Expected Energy Types.

Exceptional Dispatch—Summary of Exceptional Dispatch Energy for each Operating Hour, expressed in MWh, and Exceptional Dispatch weighted price, in \$/MWh. Posted daily at T+1. Values are summed by Exceptional Dispatch Type, by TACArea.

Please refer to the BPM for Market Operations, Appendix C.4 for the complete list of valid Exceptional Dispatch Types.

Market Power Mitigation Status - Mitigation indicator showing whether any Bids were replaced by Reference Curves, for the following: DA M Hourly Market Mitigation (Yes/No), HASP and FMM 15Min Market Mitigation (Yes/No), and RTD (Yes/No).

Addition of a new element "Balancing Authority Area" (BAA) identifier in which the day-ahead/real-time mitigation results are defined.

RMR – Lists manually and MPM determined RMR summed across resources, for each Market, including DA M RMR Capacity available, DA M manual dispatched RMR Capacity, HASP RMR Capacity available, and HASP manual dispatched RMR Capacity.

Marginal Losses – Lists the total system Marginal Loss costs (\$) and total system losses (MWh) for the DAM and HASP Runoff RTM.

Resource Adequacy Minimum Load – Posts at T+1, for both total CA ISO committed, and total CA ISO RA committed. Posts for the DAM, RUC and RTM plus the Totals across all markets, the following values:

Capacity committed

Number of units committed

Minimum Load Cost (\$)

Start-Up Cost (\$)

Minimum Load (MW) (CAISO committed total only).

Convergence Bidding Aggregate Awards - Posts Day Ahead CAISO aggregate Virtual Bidding Awards for Energy for Supply and Demand. Publishes with the Day Ahead Market results.

Day Ahead Market Summary Report - Posts the summary of the Day Ahead Market showing physical and virtual breakdowns of energy submitted, dollars submitted, energy cleared and dollars cleared as well as the totals. The report is grouped by supply, demand, exports and imports categories. This report will post after the completion of the Day Ahead Market publication.

Net Cleared Convergence Bidding Awards - Posts Net Cleared MW for Virtual Bids for every Virtual Bidding Node per Trade Hour within a Trading Day including Trading Hubs and default LAPs. This report will post after all Real Time markets have closed for the associated Trading Day.

Posts Convergence Bidding Supply Awards, Less Convergence Bidding Demand Awards per node. Under this convention, positive net cleared virtual quantities will indicate net Virtual Supply, whereas negative net cleared virtual quantities will indicate net Virtual Demand at a given node.

A value of null Net Cleared Virtual quantities at a given node will indicate no virtual bids submitted at that node while a value of zero will indicate virtual supply and demand Awards netted to zero.

Convergence Bidding Nodal MW Limits- Posts the MW limits used by the ISO in formulating nodal MW constraints used as needed to help ensure an AC solution. An upper and lower limit is defined for each Eligible Pnode other than an Eligible Pnode established for an Intertie. This report is triggered with the publication of the Day-Ahead results.

Aggregated Generation Outages - Generator de-rates and outages which are considered in the Day-Ahead Market. Report is generated from the list of de-rates and outages that are known at the time of publication, typically 5:00 AM PPT the day prior to the operating day. Aggregated into a total MW capacity reduction amount by trading hub (NP15, ZP26, and SP15) and fuel category (thermal, hydro, renewable). The thermal fuel category includes gas, oil, nuclear, biomass, and waste fuel types. For ZP26 the resources are aggregated into a single category, due to low counts of hydro and renewable resources.

EIM BAA Hourly Base NSI- This report will provide the hourly base net scheduled interchange (NSI) for each of the balancing authority areas at the T-40, T-55, and T-75 timeframes.

EIM BAA Hourly Base Loss- This report will provide the hourly base loss for each of the balancing authority areas at the T-40, T-55, and T-75 timeframes.

EIM Transfer Limits - Provides the EIM Transfer low and high limits per EIM Balancing Authority Area group, resulting from the real-time market runs (RTPD and RTD).

- Low limit indicates the minimum limit that can be transferred from a group
- High limit indicates the maximum limit that can be transferred from a group

Starting with the fall 2015 EIM year 1 activation, this report will no longer be populated with the high and low limits per BAA group. EIM transfer limits information will be available on the Tie level, via the new report "EIM Transfer Limits by Tie".

EIM Transfer - Provides the Energy Imbalance Market (EIM) Transfer mw per EIM Balancing Authority Area Group, resulting from the real-time market runs (RTPD and RTD).

EIM BAA Dynam ic NSI - Provides the Net Scheduled Interchange (NSI) results based on real-time market runs (RTPD and RTD) per Balancing Authority Area.

EIM BAA Base NSI - Provides the Net Scheduled Interchange (NSI) results for the real-time binding intervals, based on the last T-40 snapshot base schedules per Balancing Authority Area.

EIM Transfer Limits By Tie - Provides the Energy Imbalance Market (EIM) effective energy transfer limit mw of the energy transfer across the tie, resulting from the real-time market runs (FMM/RTPD and RTD).

EIM Transfer By Tie - Provides the Energy Imbalance Market (EIM) transfer mw across the tie, resulting from the real-time market runs (FMM/RTPD and RTD).

Wind and Solar Summary - Provides the hourly aggregated day-ahead market schedules, hourly day-ahead aggregated forecasts, and hourly average real-time market schedules for all the variable energy resources (VER); plus hourly net virtual (total virtual supply minus total virtual demand awards).

Flexible Ramp Surplus Dem and Curves- This report will provide the RTPD/15minute and RTD/5-minute interval flexible ramping up/down surplus demand curve composed of 11 mw and \$/mw h pairs, for each balancing authority areas (BAA) and the EIM A rea.

Flexible Ram p Aggregated Awards- This report will provide the flexible ramping up/down aggregated award totals (MW) for each balancing authority areas (BAA) and the EIM A rea, resulting from RTPD/15minute and RTD/5-minute market runs.

Uncertainty Movement by Category- This report will provide the RTD/5min Uncertainty Movement (mw) for each resource category (Supply, Intertie, and Load) by BAA and EIM Area (each defined as a BAA Group)

Flexible Ramp Requirements- This report contains balancing authority area-level 15-minute interval data starting on trade date 12/23/2015. Additional information about this report:

Flexible Ramp Constraint Requirement is the minimum 15-minute capacity required to meet the flexible ramp constraint for a particular balancing authority area.

Flexible Ramp Sufficiency Test Requirement is an unadjusted amount comprised of two components: uncertainty and net demand movement. The total flexible ramp sufficiency test requirement for a given 15-minute interval is equal to the cumulative sum of the net demand movement for the subject hour up to the corresponding 15-minute interval plus the uncertainty component for the given 15-minute interval. The sum requirement is before diversity benefits, export credits, and net import capability are considered.

- Net Demand Movement Component is the movement of the forecasted load minus the movement of the forecasted solar and wind power generated minus the change in the net scheduled interchange.
- Uncertainty Component is equal to the unadjusted Flexible Ramp Constraint Requirement.
 It represents the 95th percentile range of upward movement in the 5-minute market compared to the 15-minute market.

Flexible Ramping Product initiative will be active on 11/1/2016, the following report columns will be null:

- Flexible Ramp Constraint Requirement (mw)
- Flexible Ramp Sufficiency Test Requirement's Net Demand Movement Component

The Flexible Ramp Product Uncertainty Component value will continue to be published, for both "UP" and "DOWN" Ramp Types based on the Histogram for RTD & FMM.

Zonal uplift – This report contains monthly uplift payments to resources. The report identifies uplift payments by transmission zone, day, and uplift category, i.e. charge code. For purposes this report, a transmission zone within the CA ISO shall reflect the Transmission Access Charge Area of each Participating Transmission Owner. The ISO will publish this report 18 days after the end of each calender month, and again 120 days after the end of each calendar month. Please refer to the Configuration Guides posted on the

BPM Settlements and Billing page to obtain the charge code descriptions included on this report.

Resource-Specific Uplift – This report contains the uplift paid to each resource by uplift category and aggregated across a trade month. The ISO will publish this report 80 days after the end of each calendar month, and again 120 days after the end of each calendar month. Please refer to the Configuration Guides posted on the BPM Settlements and Billing page to obtain the charge code descriptions included on this report.

Operator-Initiated Commitment – This report contains monthly information reflecting operator commitments that includes the following information

- · Commitment size (MW),
- · Transmission zone,
- Commitment reason. Please refer to Market Operations Appendices BPM section K.1 Table 2 for the reason code mapping.
- Commitment start time of each operator-initiated commitment.

For RUC commitments, the reason will be as "system wide capacity" and clarified reason would be "Optimization" since the commitment for RUC is coming from the market optimization. The ISO will publish report 25 days at the end of each trade month.

Transmission Loss - The purpose of this report is to display the EIM and CAISO BAA's transmission loss clearing results for each 5-minute interval (RTD). This is useful for Market Participants to shadow settle unaccounted for energy (UFE). Results will be shown for each BAA including market type, date, and interval.

Excess Behind the Meter Production - The Excess Behind the Meter Production (EBTMP) report provides market participants with hourly aggregate performance, by associated TAC Area, of the excess energy production measured at the meter wherein energy was injected onto the grid. EBTMP measurements values, in MWh, will be published and identified as "Final" and represent the snapshot of EBTMP measurement type meter data received by the ISO meter data submission deadline. Missing or subsequently corrected meter data will not be recorded in this report (will be reflected in the Settlement Re-Calc).

Each TAC Area shall have all 5-min, 15-min, and 60-min meter energy values aggregated/summed into a single hourly value for the EBTMP each measurement type.

Where the aggregate hourly meter value in MWh;

EBTMP MWh_{TAC1, Hr2} = Σ EBTMP MWh_{TAC1, 5-min, Hr2} + Σ EBTMP MWh_{TAC1, 15-min, Hr2} + Σ EBTMP MWh_{TAC1, 60-min, Hr2}

EBTMP MWh $_{TAC2, Hr2}$ = Σ EBTMP MWh $_{TAC2, 5-min, Hr2}$ + Σ EBTMP MWh $_{TAC2, 15-min, Hr2}$ + Σ EBTMP MWh $_{TAC2, 60-min, Hr2}$

. . .

EBTMP MWh TACn, Hr 2 = Σ EBTMP MWhTACn, 5-min, Hr 2 + Σ EBTMP MWhTACn, 15-min, Hr 2 + Σ EBTMP MWhTACn, 60-min, Hr 2

12.5 Ancillary Services

The Ancillary Services Report contains the following information:

AS Requirements – Lists the Ancillary Service capacity minimum and maximums per AS type, per AS Region, to be procured or self-provided in each Operating Hour. Posts for the 2-DA Forecast, DAM HASP and FMM.

- For the 2-DA Forecast, the Maximum requirement for Spin, Non-Spin and Regulation Up
 will be posted by Upward AS total. The Minimum values will be posted by individual AS
 product type.
- When encountering a max A/S limit of zero, please interpret this as "no limit" set.

AS Results – Ancillary Service Capacity awarded and self-provided, by AS type, posted for each AS Region. Also posts the sum of the procured and self-scheduled. Posts hourly results for the Day-Ahead (DAM) and HASP markets, and 15 Minute results for the FMM, by resource type. Also posts Total AS Cost for each AS Region, by AS Type.

• Results will only post for AS Regions that are binding for that market run.

Actual Operating Reserves – Lists total actual Demand, AS, and Operating Reserves maintained during delivery (as a % of Load).

Mileage Calculation Components – Lists average Instructed Mileage (MW) from the prior seven days for each hour of a trading day. Posted daily.

12.6 CRR

The CRR Reports contains the following information:

CRR Clearing Prices - Congestion Revenue Rights auction clearing prices (\$/MW) by PNode

CRR Inventory – Congestion Revenue Rights Daily inventory, including:

Market Term (long-term, short-term)

Time of use

Start-time and end-time

CRR type

CRR category

CRR Option (yes/no)

Source A PNode

Sink APNode

MW amount

Ow ner ID

CRR Aggregated Revenue Adjustment Data – This report provides aggregated CRR Holder adjustments related to CRR settlements that were adjusted due to DAM flows on binding constraints being lower than the CRR flows on the same constraint as awarded through the CRR allocation and auction process.

Transmission Constraint ID: Constraint Name from the market

Constraint Case: This field contains either "Base Case", or the name of the contingency case.

Notional Revenue: Full CRR value for all CRR Holders without reduction on the constraint.

Offset Revenue: The total offset adjustment on a constraint, for a trade day and hour. A positive value is a surplus and a negative value is a deficit.

12.7 Public Bids

This is a download-only data report that provides the Clean Bid payloads used by the markets, with certain fields modified for confidentiality. This report is provided at T+90, as defined in CAISO Tariff section 6.5.6.1.1 The Public Bids Reports contain the following information:

Clean Bid payloads used in the markets, with certain fields replaced by pseudo data as indicated; posted for DAM and RTM. and posted at T+90. The Public Bid Data is downloadable to XML and CSV only, for a single day at a time.

Convergence Bidding Public Bids – Posts Virtual Bidding results from the Clean Bid payloads for the DAM, with the SC ID and Node ID replaced with pseudo values. Posted at T+90. The Virtual Bidding Public Bid Data is downloadable to XML and CSV only, for a single day at a time.

Congestion Revenue Rights (CRR) Public Bids - Bids submitted and used in the CRR auction markets, with certain fields replaced by pseudo data as indicated. Posted for the monthly auctions 90 days after the close of markets and seasonal auctions after each relevant quarter has passed. The Public Bid Data is downloadable to XML and CSV only, for a single market at a time.

12.8 Atlas

The Atlas Report includes the following information:

PNode Listing – List all pricing locations. Complete Network PNode Listing including PNode IDs and effective dates of operation. For Virtual Bidding purposes, the report also displays an indicator of whether or not the PNode is eligible for Virtual Bidding, the maximum MW Limit associated with each PNode as well as the effective start and end date for the limit. Maximum MW limits will not be posted for PNodes associated with Interties.

APNode Listing – Lists All Aggregated Pricing Node locations used in CA ISO Markets. For Virtual Bidding purposes, the report also displays an indicator of whether or not the APNode is eligible for CB, the maximum MW Limit associated with each APNode as well as the effective

start and end date for the limit. Maximum MW limits will not be posted for APNodes associated with Interties.

Load Distribution Factors (LDFs) – Lists typical participation factors that map PNodes to A PNodes.

Load Aggregation Point Listing – List of all Load Aggregation Points in CA ISO, by type. Includes APNode ID, APNode Type, and effective dates of operation.

Market Resource Listing – List of CA ISO Resources. Including Generating Unit ID, PNode, aggregation type, resource type, effective dates. ¹⁶

Trading Hub Listing—lists all Trading Hub A PNodes in CA ISO; A PNode ID, and effective dates.

Trading Hub - PNode Mapping - Map of all PNodes to each Trading Hub A PNode.

Ancillary Service Region – PNode Mapping - Map of all PNodes to each Ancillary Services Region and Sub-Region.

RUC Zone - PNode Mapping - Map of all PNodes to each Reliability Unit Commitment Zone.

TAC Area - PNode Mapping - Map of all PNodes to each Transmission Access Charge Area.

Intertie Constraint Mapping – Map of all Intertie Constraints with respective Transmission Interfaces and TSIN Registered entity ID.

Transmission Interface Listing – Lists all Transmission Interfaces in CA ISO, including Transmission Interface ID, Type, WECC Path, effective dates

Peak/Off-Peak Definition – Posts Hourly Peak/.Off-Peak indicator based on the WECC definition.

Publications and Revisions - OASIS data publication and revision. Includes publication date, publication type, operating date hour min, description, version, status, and comments. This report will log publication events for all public market data posted to the CASIO OASIS site.

¹⁶ This listing does NOT include Load Resources - this is covered by the Load Aggregation Point listing.

OASIS Publication Schedule – Contains the usual schedule by which all other OASIS data entities are published. This includes publication type, publication interval, publication time, description, report group, and comments.

System Operating Messages - System Operating Messages including message time, Severity, and message text.

Price Correction Messages: Messages related to price corrections; this includes market type, publication time and message text.

Sche duling Point Definition - Lists all of the scheduling points and its balancing authority area, also includes a designation if the scheduling point is a location where market intertie bids can be submitted onto.

BAA and Tie Definition - Lists all of the ties and the balancing authority areas it is connected from/to; also includes a designation if Energy Imbalance Market (EIM) occurs on the tie.

Scheduling Point and Tie Definition - Lists all the scheduling points associated with the tie.

Intertie Constraint and Scheduling Point Mapping - Lists all the intertie constraints associated with the scheduling points.

 $\label{limit} \textbf{Intertie Scheduling Limit and Tie Mapping -} \ Lists \ all \ the \ intertie \ scheduling \ limits \ as \ sociated \ w \ ith \ the \ tie.$

Constraint Relaxation Threshold – Lists the CAISO-calculated Constraint Relaxation Threshold values for the CAISO and EIM BAAs, updated annually.

Attachment A BID VALIDATION RULES

A Bid Validation Rules

Please refer to the following links to the latest versions of the SIBR Rules:

http://www.caiso.com/participate/Pages/ApplicationAccess/Default.aspx

Under the Applications Documentation

Select either:

Scheduling Infrastructure Business Rules (SIBR): Bidding Of

Scheduling Infrastructure Business Rules (SIBR): Inter-SC Trades)

Technical Specifications can also be found on the above links.

Attachment B MASTER FILE UPDATE PROCEDURES Version 6869 Last Revised November May 18, 2022 17, 2021 Page 198

B Master File Update Procedures

B.1 Master File

The Master File (MF) contains data for resources participating in CAISO markets. The data is used by CAISO market systems for bidding, operation, and settlement. The authorized Scheduling Coordinator (SC) can submit a request to update specific operating parameters for existing generator or intertie resources.

Section 4.6.4 of the tariff requires resource operational or technical information submitted to master file to "be an accurate reflection of the design capabilities of the resource and its constituent equipment when operating at maximum sustainable performance over Minimum Run Time, recognizing that resource performance may degrade over time." The age-adjusted design capability concept in the tariff refers to how the resource and its equipment was designed to operate under normal conditions, and consistent with Good Utility Practice, subject to whatever performance degradation the resource has experienced over its lifespan. It is understood that a resource may not have been designed with a value in mind for each master file parameter. In these cases, the age-adjusted design capability value is how the resource reasonably could be operated as to that value under normal conditions and consistent with Good Utility Practice without violating other current age-adjusted design capability values.

Updates can be made by submitting a revised Resource Data Template (RDT) via the Master File User Interface (UI) or the Master File Application Programming Interface (API). This can be done for Generator resources on the Generating Resource Data Template (GRDT) or Intertie resources on the Intertie Resource Data Template (IRDT). Some data elements in the RDT are updateable via the UI, while others must be updated through some other process. Details are provided in the following tables.

Once the SC has submitted a request, the Master File analyst reviews the request and determines if the updates comply with stated MF business rules. An explanation for the requested change must also be provided including details about how the resource's design capabilities, as potentially adjusted for age, have changed and how those changes in turn justify changes to the existing data element values. If an adequate explanation can be provided in 255 characters or less, the explanation may be submitted in the Comments section of the Master

File UI Upload screen when uploading the RDT. Otherwise, the explanation should be sent via email to rdt@caiso.com. If the CAISO determines after reviewing the written explanation that the initial request has not been substantiated sufficiently the CAISO will request additional supporting materials within eight (8) business days of the initial request so that the CAISO may validate that the new values reflect the age-adjusted design capabilities. In cases where the request seeks to establish an initial design capability value, the CAISO expects that the best evidence of that value would be documentation from the equipment manufacturer. Where the request involves either: (a) establishing an initial value on a parameter for which the resource did not have a specific design value; or (b) a change to an existing value, then other supporting materials, such as test results, manufacturer recommendations, historical data, resource operating procedures, engineering studies or other data may provide evidence of the resource's current operational capabilities. When a market participant provides supporting materials, they should also provide citations to specific page numbers or section numbers where applicable. These materials should be submitted to the Master File team via CIDI. The CA ISO will treat any submitted supporting materials as confidential information protected under section 20 of the CAISO tariff and will only disclose the materials pursuant to the restrictions of section 20.4.

If the updates pass the initial review by the Master File analyst, the request is presented for further review and approval by representatives of other affected CAISO systems. The changes must be fully approved prior to them being made effective within the Master File database. If there are questions regarding the requested updates, the CAISO will contact the SC to coordinate modifications to the requested updates or request additional information within eight (8) business days of the submission of the initial request or the submission of supporting materials as applicable.

Master File change requests require at least five (5) and up to eleven (11) business days, depending on the complexity of the change, from receipt of the request to implementation into the Master File database (except as otherwise prescribed, such as to accommodate a high volume of requests.) The RDT will not be accepted if any of the following occurs:

- The RDT fails a business rule
- The request is not accompanied by an explanation for the change
- If requested, appropriate supporting materials are not submitted via CIDI
- The ISO needs additional time to review the supporting materials

- The ISO requests additional information from the SC
- The SC chooses to recall their RDT request and make a different change

The change request timeline will start over again upon submission of requested items.

B.2 Generator Resource Data Template

The GRDT is an Excel spreadsheet containing multiple worksheet tabs, which contain static resource characteristics stored in the CAISO database. The worksheet tabs listed in the table below are described in the following sections:

Spreadsheet Tab	Contents
Instruction	Contains report details
Definition-GRDT	Link to blank template on CAISO website
Code	Blank
RESOURCE	Resource data
RAMPRATE	Resource ramp rate
HEATRATE	Resource heat rate
STARTUP	Resource start-up data
FORBIDDEN OPR REGION	Resource forbidden operating region
REGULATION	Resource regulation range
REG RAMP	Resource regulation ramp rate
OP RES RAMP	Resource operating reserve ramp rate
MSG_CONFIG	MSG Configuration detail
TRANSITION	Details of transitions between configurations
CONFIG_RAMP	Configuration ramp rate
CONFIG_HEAT	Configuration heat rate
CONFIG_STRT	Configuration start-up detail
CONFIG_REG	Configuration regulation range
CONFIG_RREG	Configuration regulation ramp rate
CONFIG_ROPR	Configuration operating reserve ramp rate
GEN_RES_AGGR	Child Resources of Aggregate Resource

B.2.1 RESOURCE tab - Modifiable Data

Many of the data elements in the Resource tab are modifiable via the RDT update process, by submitting a revised RDT through the Master File User Interface. Those data elements are describe in the following table in the order they appear in the GRDT. Non-modifiable fields are described in the next section.

RDT Column Name	Unit	Definition	Business Rule
MAX_GEN (Maximum Generation Capacity)	MW	The Net Dependable Capacity (NDC or PMAX) a Generator Resource can produce on a sustained basis as measured at or compensated to the Generating Unit's defined point of delivery. For PDR resources and PDR-LSR Curtailment resource IDs - the maximum load that can be curtailed. For LESR resources - the maximum capacity when discharging at maximum sustainable rate For DDR resources and PDR-LSR Consumption resource IDs - the maximum capacity (negative or zero) represents the lowest load level it can be reduced to.	Cannot be null Must equal the maximum output level (last segment) in the RAMP and HEAT curves Cannot be greater than the tested Pmax (if unit was tested). Must be >= MIN_GEN + 0.01 PDR LSR Curtailment: MAX_GEN > zero (0) PDR_LSR Consumption: MAX_GEN = zero (0)
MIN_GEN (Minimum Generation Capacity)	MW	The minimum output level at which a Generator Unit can operate on a sustained basis. For PDR resources and PDR-LSR Curtailment resource IDs - the smallest increment that can be curtailed. For LESR resources - the minimum capacity (negative) withdrawn from the grid when unit is charging at maximum sustainable rate. For DDR resources and PDR-LSR Consumption resource IDs -minimum capacity (negative) represents the maximum load level at which it can consume energy.	Cannot be null Must be 0 or >= 0.1 if FUEL_TYPE <> LESR, DDR Must equal the minimum output level (segment 1) in the RAMP curve and in the HEAT curves Must be <= MAX_GEN - 0.01 PDR_LSR Curtailment: MIN_GEN = zero (0) PDR_LSR Consumption: MIN_GEN < zero (0)

RDT Column	Unit	Definition	Business Rule
Name	Unit	Definition	Business Rule
MIN_ON (Minimum On Time)	Minutes	The minimum amount of time that a Generating Unit must stay on-line after starting up and reaching PMin, prior to being shut down, due to physical operating constraints. In case of a Pump Storage resource, this field represents the minimum time that the resource must stay on-line in the generating mode prior to being shut down. If no constraint, then leave this field blank, or 0 if resource is Gas-fueled. For PDR and PDR_LSR (Curtailment) - Minimum amount of time the PDR resource and PDR_LSR (Curtailment) can maintain a curtailment, once called to be curtailed. For NGR resources the field is not applicable and must be set to 0.	Cannot be null if Fuel Type is equal to GAS; 0 is okay. For RDRR, must be <= 60
MAX_ON (Maximum On Time)		This data element is not used - Market software does not reference this data element.	
MIN_OFF (Minimum Off Time)	Minutes	The minimum amount of time that a Generating Unit must stay off-line after being shut down, due to physical operating constraints. In case of a Pump Storage resource, this field represents the minimum time that the resource must stay off-line after being shut down from the generating mode prior to being started again in the generating mode. Minimum Off Time includes Startup Time. For PDR - Minimum time after a load restoration before load can be curtailed again, includes Startup Time.	Must be greater than or equal to the minimum startup time (segment 1) in the startup curve
MAX_STRT (Maximum Startups Per Day)	starts/ day	The maximum number of times a Generating Unit can be started up within one day, due to environmental or physical operating constraints. For PDR and PDR-LSR (Curtailment), this is the maximum number of curtailments per day. For NGR and PDR-LSR (Consumption) resources the field is not applicable.	Must be an integer (whole number), 1 or greater
MKT_MAX_STRT (Market Maximum Startups Per Day)		This data element is not currently used.	

RDT Column Name	Unit	Definition	Business Rule
MIN_LOAD_COST (Minimum Load Cost)	\$/hour	The costs a Generating Unit or a Participating Load incurs operating at minimum load. The value is needed for a resource with the Cost Basis of Registered Cost (fixed value) only. For PDR and PDR_LSR (Curtailment) - the cost to curtail at the PDR resource's MIN_GEN level per hour. For NGR and PDR_LSR (Consumption) resources the field is not applicable and must be set to 0.	Cannot be null if ML Cost Basis Type of REGC (Registered) is selected May not exceed 150% of unit's projected proxy cost for minimum load cost if ML_COST_BASIS_TYPE = REGC
ML_COST_BASIS_ TYPE (Minimum Load Cost Basis Type)	Text	Election for Minimum Load Cost calculation methodology used in the bid. Options are Proxy (PRXC) or Registered (REGC). Only Use Limited resources that do not have at least twelve consecutive months of LMPs or have not reached the start of the second month after the end of the twelve months of consecutive LMPs are eligible to elect Registered methodology. If Registered Cost: Please refer to Attachment G.	If REGC is selected, Minimum Load Cost value must be provided For REGC to be selected, USE_LIMIT flag must be Y
SU_COST_BASIS_ TYPE (Start-Up Cost Basis Type)	Text	Election for Startup Cost calculation methodology used in the bid. Options are Proxy (PRXC) or Registered (REGC). Only Use Limited resources that do not have at least twelve consecutive months of LMPs or have not reached the start of the second month after the end of the twelve months of consecutive LMPs are eligible to elect Registered methodology. If Registered Cost: Please refer to Attachment G	If REGC is selected, Startup Cost value must be provided For REGC to be selected, USE_LIMIT flag must be Y
MAX_PUMP (Maximum Pump Capacity)	MW	The Maximum Operating Level of a Pump or a Pumped-Storage-Hydro Unit operating as a hydro pump	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
MIN_PUMP_CST (Pumping Minimum Cost)	\$/hour	The hourly cost of operating a hydro pump, expressed in \$7hour	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
PUMPING_FACTO R (Pumping Factor)	numeric	The efficiency or recovering energy potential in pumping water from the lower to the upper reservoir.	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP

RDT Column	Unit	Definition	Business Rule
Name PUMP_MAX_STRT (Pump Maximum Daily Startups)	starts/day	The maximum number of times a Pumped Storage Hydro Resource can switch into pumping mode during a Trading Day.	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
PUMP_MIN_UP_T M (Pump Minimum Up Time)	minutes	The minimum time that a Pumped Storage Hydro Resource must stay in pumping mode after switching to that mode.	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
PUMP_MIN_DWN_ TM (Pump Minimum Down Time)	minutes	The minimum time that a Pumped Storage Hydro Resource must stay out of pumping mode after switching out of that mode.	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
MIN_DWN_TM_GP (Gen-to-Pump Minimum Down Time)	minutes	The Gen-to-Pump minimum down time applies to Pump Storage Resources and reflects the minimum time (in minutes) that the resource must be offline (or self-scheduled) after being de-committed from generation mode and before being dispatched in pumping mode.	
MIN_DWN_TM_PG (Pump-to-Gen Minimum Down Time)	minutes	The Pump-to-Gen minimum down time applies to Pump Storage Resources and reflects the: Minimum time (in minutes) that the resource must be offline (or self-scheduled) after being de-committed from pumping mode and before being dispatched in generation mode.	
MAX_PUMP_SD_C ST (Pump Maximum Shutdown Cost)	\$/shut do wn	The maximum cost it would take to shut down the pump.	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
PUMP_SHTDWN_ TM (Pump Shutdown Time)	minutes	The pump shutdown time	Cannot be null if GEN_TECH_TYPE equals either PTUR or PUMP
COST_RANK_LMP M (Variable Cost Option)	1, 2, 3,4, 5	A method of calculating Default energy Bids based on fuel costs and variable operations and maintenance costs.	Default setting is 1 Cannot have more than one DEB ranking ("_LMPM") field ranked with the same numerical value
NEGO_RANK_LMP M (Negotiated Rate Option)	1, 2, 3,4, 5	A method of calculating Default energy Bids based on a negotiation with the CAISO.	Default setting is 2 Cannot have more than one DEB ranking ("_LMPM") field ranked with the same numerical value

RDT Column Name	Unit	Definition	Business Rule
PRC_RANK_LMPM (LMP Option)	1, 2, 3,4, 5	A method of calculating Default energy Bids based Locational Marginal Prices.	Default setting is 3 Cannot have more than one DEB ranking ("_LMPM") field ranked with the same numerical value
STORAGE_RANK_ LMPM (Storage DEB Option)	1	A method of calculating Default Energy Bids for energy storage resources based on a registered variable storage operations cost and prevailing energy costs.	Must be ranked as 1 if selecting this option, otherwise leave blank (cannot be ranked as 2, 3, or 4). Storage resources are eligible to elect any other applicable DEB ranking as well.
HYDRO_RANK_LM PM (Hydro DEB Option)	1,2,3,4	A method of calculating the Default Energy Bid curve for hydroel ectric resources with storage based on gas replacement cost, futures pricing over resource storage horizon, and sales opportunities at multiple electric pricing hubs.	Option is applicable to Hydro resources that have established a Maximum Storage Horizon through a registration process with the ISO.
MAX_STOR_HORI ZON (Maximum Storage Horizon)	Integer	The maximum length of storage a hydro resource has when cycling reservoirs during typical hydro year conditions. This value is used in the calculation of the Hydro DEB Option. Integer value between 1 and 12 months.	 Hydro resource with storage must establish this value through a registration process with the ISO.
RSRV_CAP_SPIN (Reserve Capacity: Spin)	MW	The portion of unloaded synchronized generating capacity that is immediately responsive to system frequency and that is capable of being loaded in ten minutes, and that is capable of running for at least two hours.	Must have a value if CERT_SPIN is Y. Cannot be greater than the tested Spin capacity. Must be <= (MAX_GEN - MIN_GEN)
RSRV_CAP_NSPI N (Reserve Capacity: Non-Spin)	MW	The portion of off-line generating capacity that is capable of being synchronized and Ramping to a specified load in ten minutes (or load that is capable of being interrupted in ten minutes) and that is capable of running (or being interrupted) for at least two hours.	Must have a value if CERT_NSPIN_DAM and CERT_NSPIN_RTM flags are set to Y. Cannot be greater than the tested Non-spin capacity. Must be <= MAX_GEN
CERT_REG_DOW N (Certified for AS: Regulation Down)	Y/N	An identifier of a resource that is certified to provide Regulation Down	If Y, the REG and RREG curves must be defined
CERT_REG_UP (Certified for AS: Regulation Up)	Y/N	An identifier of a resource that is certified to provide Regulation Up	If Y, the REG and RREG curves must be defined

RDT Column Name	Unit	Definition	Business Rule
CERT_SPIN (Certified for AS: Spin)	Y/N	An identifier of a resource that is certified to provide Spinning Reserve.	If Y, RSRV_CAP_NSPIN must have a value and the ROPR curve must be defined
CERT_NSPIN_DA M (Certified for AS DAM: Non-Spin)	Y/N	An identifier of a resource that is certified to provide Non-Spinning Reserve in the DAM.	If Y, RSRV_CAP_NSPIN must have a value and the ROPR curve must be defined
CERT_NSPIN_RT M (Certified for AS RTM: Non-Spin)	Y/N	An identifier of a resource that is certified to provide Non-Spinning Reserve in the RTM. To be procured in the RTM, a unit must also have a Startup Code Type of FAST.	If Y, RSRV_CAP_NSPIN must have a value and the ROPR curve must be defined
BID_DISP_OPT	Minutes	Bidding option enabling a PDR to be dispatched for time periods that are supported by its individual operating characteristics. Options are 5, 15, or 60 (minutes). This option is available to PDR only. RDRR are considered 5-minute and are not eligible to change this option. This option is available to PDR_LSRs. Options are 5 or 15. Bid dispatchable option must be the same for the related PDR_LSRs load curtailment and load consumption resource IDs.	DR_TYPE must be 'PDR' or 'PDR_LSR' Cannot be null if RES_TYPE = 'GEN' or 'TG' For Dynamic and AS/VER import resources, this field is set consistent with the hourly pre-dispatch flag. All other resources are 5-minute
REM (Regulation Energy Management)	Y/N	Indicator of a non-generator resource that participates only in the regulation markets.	
MIN_CONT_ENER GY_UMIT (Minimum Continuous Energy Limit)	MWh	Minimum stored energy for an LESR. If no real physical energy limit, leave blank	
MAX_CONT_ENER GY_LIMIT (Maximum Continuous Energy Limit)	MWh	Maximum stored energy for an LESR. If no real physical energy limit, leave blank	
MAX_DAILY_RUN_ TIME (Maximum Daily Run Time)	Hours	The maximum number of hours a demand response resource can be committed and/or dispatched on a daily basis.	Leave blank if no constraint

RDT Column Name	Unit	Definition	Business Rule
CURT_ENERGY_L IMIT (Curtailment Energy Limit)	MWh	The energy limit for curtailing the consumption of energy for NGR. If no limit, leave blank This is a placehol der for future functionality.	
ENERGY_EFFIC (Energy Efficiency)	numeric	The percentage of charging energy that the device can store and later discharge; 0<= n <=1. For example a resource that has 90% round-trip efficiency would enter 0.90 here.	Also referred to as Round Trip Efficiency.
EMISSION_RATE	mtCO2/ MMBtu	For gas-fired resources, the emission rate (mtCO2/MMBtu) used to determine a resource's greenhouse gas compliance obligation	
GHG_COMPLIANC E_OBLIG	Y / null	Indicator of a resource that has a green- house gas compliance obligation and is eligible to recover greenhouse gas allowance costs	
FORECAST_SELE CTION	ISO or SC	Indicator for whether a resource will provide its own forecast (select 'SC') or will utilize the ISO's forecast (select 'ISO')	VER flag must be Y for this election to be made Selecting 'SC' requires certification
EXP_SUPPORT	Y/null	Indicator of a resource that has sold capacity to an out-of-balancing authority area load serving entity, and no CAISO Load Serving Entity has a right to such capacity. By making this selection, the resource can be a designated resource to support export Self-Schedules at Scheduling Points backed by non-Resource Adequacy Capacity. This field defaults to null. The SC must select Y to activate.	This option is not available to NGR, PDR, RDRR, Pump resources, or EIM resources.

B.2.2 RESOURCE tab - Reference-only Data

This table contains Generator resource data that is provided in the GRDT for reference only. These values are reflective of a regulatory agreement with the ISO, or are established through a testing, certification, or registration process, or are based on the Full Network Model. Updates cannot be made through the RDT change process, but may be initiated through another business process. The fields are listed in the order they appear in the GRDT.

RDT Column Name	Unit	Definition	
PGA_NAME (Participating Generator Agreement Name)		The name of an agreement between the CAISO and a Participating Generator; a pro forma version of which is set forth in Appendix B.2 of the CAISO Tariff	A revision to this name must match the name on the agreement.
SC_ID (Scheduling Coordinator ID)		An entity certified by the CAISO for the purposes of undertaking the functions specified in Section 4.5.3 of the CAISO Tariff.	
RES_ID (Resource ID)		The ISO resource identifier used for tracking each resource for market scheduling and outage coordination purposes.	
RES_NAME (Resource Name)		Descriptive Name for the Resource from the PGA or NSPGA Schedule 1, MSS Schedule 14, DR Registration, etc.	A revision to this name must match the facility name on the agreement schedule.
RES_TYPE (Resource Type)		Descriptive identifier denoting the type of resource: Generating Unit (GEN), Tie Generator (TG), Load.	
AGGREGATE_YN (Aggregate?)	Y/N	A generator resource that consists of more than one individual "child" resources as modeled in the CAISO system	
DR_TYPE	PDR/ RDRR/	Descriptive identifier denoting the type of Demand Response resource:	
	null	PDR - Proxy Demand Resource	
		RDRR - Reliability Demand Resource	
		PDR_LSR - Proxy Demand Resource-Load Shift Resource	
		Null – All others	

RDT Column Name	Unit	Definition	
ENERGY_TYPE (Energy Type)		Energy Type If RES_TYPE = TG: DYN - resource is on a Dynamic Scheduling Agreement FIRM - import resource for scheduling of AS self-provision on ETC/TOR contracts If RES_TYPE = GEN, this field is Null	
FUEL_TYPE (Primary Fuel Type)		Description of Primary Fuel Type of the Generator; such as, Natural Gas, Oil, Nuclear, etc. GAS – Natural Gas COAL – Ccal/Coke DDR – Dispatchable Demand Response DIST – Distillate HYBD – Hybrid Resource OIL – Oil NUCL – Nuclear WAST – Waste to Energy BIOM – Biomass GEOT – Geother mal LESR – Limited Energy Storage Resource SOLR – Solar WATR – Water BGAS – Bio Gas (Landfill Sewage Digester etc.) HRCV – Heat Recovery WND – Wind OTHR – Other	A revision to fuel type must match the agreement schedule. PDR_LSR Curtailment Resources FUEL_TYPE <> 'DDR', and PDR_LSR Consumption Resources FUEL_TYPE = 'DDR'
GEN_TECH_TYPE (Prime Mover Technology)		Description of the Prime Mover Technology associated with Generators; such as, Hydro Turbine, Gas Turbine, Combined Cycle, etc HYDR – Hydro Turbine PTUR – Hydro Pump-Turbine GTUR – Gas Turbine STUR – Steam Turbine CCYC – Combined Cycle RECP – Reciprocating Engine PHOT – Photovoltaic WND – Wind Turbine PUMP – Pump	A revision to technology type must match the agreement schedule.
GEN_TYPE (Generator Type)		H = Hydro resources T = Other resources	

RDT Column Name	Unit	Definition	
FUEL_REGN_TYPE (Fuel Region)		Represents the fuel region price used in the calculation of Start-up and Minimum Load costs, as well as the variable based option for Default Energy Bid for a resource. For a full list of the available fuel regions, see here: [http://www.caiso.com/market/Pages/NetworkandResourceModeling/Default.aspx] See Attachment C for how to request a change to fuel region.	
ELECTRIC_REGN (Electric Region)		The electric region associates the corresponding electricity price for the resource's startup auxiliary power. For a full list of the available electric regions, see here: [http://www.caiso.com/market/Pages/NetworkandResourceModeling/Default.aspx] Each fuel region has a corresponding wholesale electric region. See Attachment M for how to request a retail electric region.	
POWER_PRICE_H UB (Power Price Hub)		Power trading hub assignment to associate the wholesale power price appropriate to a resource or Multi-Stage Generator based on the power price hub location documented in Open Access Transmission Tariffs for the Balancing Authority Area where the resource is located or if unavailable then the closest trading hub to the resource location. PHMIDC - Mid-Columbia PHPALO - Palo Verde PHNP15 - North of Path 15 PHSP15 - South of Path 15	
Default Electric Pricing Hub		The local firm physical electricity trading location used in the calculation of the Hydro DEB Option. The Default Electric Pricing Hub is assigned based on resource Balancing Authority Area. PHMIDC - Mid-Columbia PHPALO - Palo Verde PHNP15 - North of Path 15 PHSP15 - South of Path 15	

RDT Column Name	Unit	Definition	
AQM_DIST_TYPE (Air Quality Management District)		The Air Quality Management District or Air Pollution Control District in which the resource is located. AMAD – Amador ANTV - Antelope Valley BUTT – Butte CALA – Calaveras COLU – Colusa ELDO - El Dorado FRVR - Feather River GBUN - Great Basin Unified GLEN – Glenn IMPE – Imperial KERN – Kern LAKE – Lake LASS – Lassen MARI – Mariposa MBUN - Monterey Bay Unified MEND – Mendocino MODO – Modoc MOJD - Mojave Desert NCUN - North Coast Unified NSER - Northern Sonoma OTHR - Other Region PLAC – Placer SACM - Sacramento Metro SBRB - Santa Barbara SCOA - South Coast SDIE - San Diego SFBA - San Francisco Bay Area SHAS – Shasta SISK – Siskiyou SJVU - San Joaquin Valley Unified SLUO - San Luis Obispo TEHA — Tehama TUOL — Tuolumne VENT – Ventura YOSO - Yolo/Solano	
CERT_PIRP (Certified PIRP)	Q, Y, P, I, N, or null	Q = Wind or solar resource in the process of having forecast information evaluated Y = Wind or solar resources that are flagged as Variable Energy Resources P = PIRP protective measures (without Inter-SC trade) I = PIRP protective measures (with Inter-SC trade) N or Blank = not applicable	

RDT Column Name	Unit	Definition	
MOO_QUALIFIED (Must Offer Obligation Qualified)	R or N,	N: Resource is exempt from CAISO inserting a Generated Bid R: CAISO will insert generated bids if a resource has a must offer requirement and is not exempt from bid generation and has not submitted a bid.	
STARTUP_CD_TYP E (Startup Code Type)		Code used to determine the startup characteristics. FAST: Generating Units that have a Start Up Time less than ten minutes and are certified to provide non-spin. Blank All other resources.	
PGA_PART (Participating Generator Agreement Flag)	Y/N	An identifier of PGA Resources.	
COM_MW (Commercial Operation for Market MW)	MW	The portion of a new Generating Unit that has synchronized to the CAISO controlled grid and has completed on-site test operations and commissioning that is allowed to Bid into the CAISO markets in advance of achieving COD for the entire Electric Generating Unit. NOTE, once the resource declares COD, this field will become null.	
COG (Constrained Output Generator Flag)	Y/N	The output of the generation resources is not variable, ie PMax = PMin. Y: output is constrained.	
CERT_BLKSTRT (Certified for Black Start)	Y/N	An identifer of a resource that holds a Black Start agreement and has been certified for Black Start capability	
CERT_DAM (Certified for Day Ahead Market)	Y/N	An identifer of a resource eligible to participate in the Day Ahead market.	Y for Generators and TG resources N for Discrete Dispatch RDRR and EIM resources (participating and non-participating)
CERT_RTM (Certified for Real Time Market)	Y/N	An identifer of a resource eligible to participate in the Real Time market	Y for Generators, TG resources, and participating EIM resources N for DA-only PDR resources and non-participating EIM resources

RDT Column Name	Unit	Definition	
CERT_RUC (Certified for RUC)	Y/N	A setting of 'Y' allows a resource to participate in RUC market.	Y for Generators, TG resources, and PDR_LSR (Curtailment) N for NGR, RDR, EIM resources (participating and non-participating), and PDR_LSR (Consumption).
LMPM (Market Power Mitigation Participation Flag)	Y/N	An identifier of a resource that is subject to the market power mitigation process. Defined per tariff.	Y for Generators, TG resources, and participating EIM resources N for non-participating EIM resources, , and DR_TYPE = 'PDR_LSR'.
MSS_LD_FLNG_D WN (MSS Load Following Down)	Y/N	Identifier if a resource is load following down - applies to Metered Subsystem only	
MSS_LD_FLNG_UP (MSS Load Following Up)	Y/N	Identifier if a resource is load following up – applies to Metered Subsystem only	
QF (FERC Qualifying Facility Flag)	Y/N	Identifier if a resource is a qualifying cogeneration facility or small qualifying power production facility, as defined in the Code of Federal Regulations, Title 18, Part 292	
USE_LIMIT (Use Limit)	Y/N	Identifier of a resource that is energy use limited, such as limitation of energy or emission control, etc.	
CAR (Conditionally Available Resource)	Y / null	Identifier of a resource that has successfully registered as a Conditionally Available Resource	
ENERGY OM ADD ER (Variable Energy Operations and Maintenance Adder) OPER_MAIN T_COST (Operating Maintenance—Cost Adder)	\$/MWh	Variable energy operations and maintenance (O&M) costs that are incurred in terms of MWh. See Attachment L for default values of variable energy O&M cost adders. For resources that have a negotiated variable energy O&M adder, that value will display in this field. Variable operations and maintenance (O&M) costs. See Exhibit 4-2 in Section 4 in the body of this BPM for default values of O&M cost adders. For resources that have a negotiated O&M adder, that value will display in this field.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.

RDT Column Name	Unit	Definition	_
ENERGY OM_ADD ER_TYPE (Variable Energy Operations and Maintenance Adder Type)OPER_MAINT	D/N	This flag identifies whether the variable energy operations and maintenance adder is the default value (D) or a negotiated (N) value. This flag identifies whether the Operating Maintenance Cost Adder is the default value (D) or a negotiated (N) value.	
ML ADDER (Variable Minimum Load Operations and Maintenance Adder)	\$'run- hour/MW or \$'run- hour*	Variable minimum load operations and maintenance (O&M) costs that are incurred in terms of hours of operation. See Attachment L for default values of variable minimum load O&M cost adders. For resources that have a negotiated variable minimum load O&M adder, that value will be displayed in this field. *-Note: the units of measurement differ depending on whether the adder type (see below) is Negotiated ("N") or Default ("D"). If it is N, the units are \$frun-hour. If it is D, the units are \$frun-hour per MW of Pmax.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.
SU ADDER (Variable Start-up Operations and Maintenance Adder)	\$\frac{\systart}{MW or}\$\$\frac{\systart^*}{\systart^*}\$\$	Variable start-up operations and maintenance (O&M) costs that are incurred in terms of starts. See Attachment L for default values of variable start-up O&M cost adders. For resources that have a negotiated variable start-up O&M adder, that value will be displayed in this field. *-Note: the units of measurement differ depending on whether the adder type (see below) is Negotiated ("N") or Default ("D"). If it is N, the units are \$\frac{1}{2}\start \text{ per MW of Pmax.}	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.
ML & SU O&M Adder Type	D/N	This flag identifies whether the variable minimum load and start-up operations and maintenance adder are the default value (D) or a negotiated (N) value.	If an SC requests to negotiate either the ML ADDER or SU ADDER, both adders must be negotiated. E.g. SCs cannot use the default value for the ML ADDER and have a negotiated SU ADDER.
STORAGE_VARIAB LE_COST (Variable storage operations cost)	\$/MWh	Variable costs associated with operation of the storage resource, including cycling and cell degradation costs. Used in the Storage DEB calculation.	Submit a CIDI ticket with subject "Variable Storage Operations Cost Registration" to establish a non-zero variable storage operations cost. If no non-zero value is requested, the default value is \$0/MWh.

RDT Column Name	Unit	Definition	
PRIOR_TYPE (Priority Type)		Designator of Regulatory Must-Run, Reliability Must Run, and Must Take resources	
DISP (Dispatchable)	Y/N	Designates a dispatchable resource	
DISCRETE_DISP (Discrete Dispatch)	Y/null	Indicator of a resource that is dispatchable for a specified megawatt quantity. Applies to Reliability Demand Response only.	
RMR (Reliability Must Run)		Designates a resource that has a Reliability Must Run contract	
MAX_RR (Maximum Ramp Rate)		This is a derived field that represents the maximum ramp rate in the operational ramp rate curve.	
PRC_SET_DAM (Price Setter – DAM)		Can set Market Clearing price in Day Ahead market	
PRC_SET_RTM (Price Setter – RTM)		Can set Market Clearing price in Real Time market	
MSG_YN (Multi-Stage Generator Flag)	Y/null	Indicator of a resource that is modeled with multiple configurations under the Multi-Stage Generator (MSG) model.	
STARTUP_RAMP_ TIME (Startup Ramp Time)		Represents the time it takes to physically ramp unit from zero to pmin after the closing of the breaker.	
SUPPLY_CONFIG_ YN (Supplied Configuration Flag)		This is a placeholder for future functionality.	
HR_PRE_DISP (Hourly Pre-Dispatch)	Y/N/null	This flag indicates a resource that if dispatched, shall be dispatched in the next Trading Hour to operate at a constant level over the entire Trading hour Y - Hourly only N - 15-minute market or hourly	
NGR	Y/N/null	Blank - 5-minute market (all Generators) Indicator of a non-generator resource	
(Non Generator Resource Flag)	i // N/HQH	Y = NGR N or null = not NGR	

APPLY_WHLSLE_ CHARGE	Y/N/null	N - Indicator of an NGR resource that is exempt from CAISO wholesale charges for negative energy where it already pays retail charges.	This flag only applies to NGR resources.
		Y - CAISO will apply the wholesalle charge to negative energy for the NGR resource.	
		Blank - non-NGR resources.	
CHP	Y/N/null	Indicator of a combined heat and power resource	
(Combined Heat and Power Resource		Y = CHP	
Flag)		N or null = not CHP	
RMTG_MAX_ON_P EAK (RMT Max On Peak)	MW	For CHP resources, the portion of capacity that is eligible for Reliability Must-Take scheduling priority during on-peak hours. Must be reestablished annually.	Establish this value or update it by submitting RMT Max value letter to CAISO.
		For exempt QF resources, this value is set equal to the unit's pmax.	
RMTG_ON_PEAK_ EXPIR_DT	DD/MM/YY	Expiration date of the stated RMTG-eligible capacity	
(RMT Max On Peak)		For exempt QF resources, no expiration date applies.	
RMTG_MAX_OFF_ PEAK (RMT Max On Peak)	MW	For CHP resources, the portion of capacity that is eligible for Reliability Must-Take scheduling priority during off-peak hours. Must be reestablished annually.	Establish this value or update it by submitting RMT Max value letter to CAISO.
		For exempt QF resources, this value is set equal to the unit's pmax.	
RMTG_OFF_PEAK _EXPIR_DT	DD/MM/YY	Expiration date of the stated RMTG-eligible capacity	
(RMT Off Peak Expiration Date)		For exempt QF resources, no expiration date applies.	
ADDER_AMT (Minimum Load Major Maintenance Adder)	\$/hour	A resource specific adder for major maintenance minimum lead cost, if applicable, determined by the CAISO.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish this value or revise it.
VER_YN (Variable Energy Resource Flag)	Y/null	Indicator of a Variable Energy Resource, defined as "A device for the production of electricity that is characterized by an Energy source that: (1) is renewable; (2) cannot be stored by the facility owner or operator; and (3) has variability that is beyond the control of the facility owner or operator."	

CO_LOCATED (Co-located resource)	Y/null	Only co-located resources that have elected to utilize the Aggregate Capability Constraint will have this flag set to Y.	
		A co-located resource is a Generating Unit with a unique Resource ID that is part of a Generating Facility with other Generating Units. An EIM Participating Resource with a unique Resource ID that is part of a single resource with other EIM Participating Resources.	
VER_NGR	Y/null	Indicator of a hybrid NGR resource with a VER component	
Energy Imbalance Market Participating Flag EIM_PARTICIPATIN G	Y/N/null	Y = EIM resource that is participating N = EIM resource that is non-participating Blank for non-EIM resources	
Balancing Authority Area BAA		Balancing Authority Area the resource is located in	

B.2.3 Hybrid Components - HYBRID_COMPONENTS tab

This table describes the components of a hybrid resource

RDT Column Name	Unit	Definition	Business Rule
Resource ID		The ISO resource identifier used for tracking each resource for market scheduling and outage coordination purposes.	
Component ID		Identifier of a component of a hybrid resource.	
Fuel Type		Fuel type of the hybrid component	
Prime Mover Technology		Technical type of the hybrid component	
Maximum Generation Capacity		Maximum generation capacity of the hybrid component	
Minimum Generation Capacity		Minimum generation capacity of the hybrid component	
Hybrid NGR with VER Component		Identifier of an NGR resource with a VER component	

RDT Column Name	Unit	Definition	Business Rule
Forecast Selection		Indicates whether the ISO or the SC will provide the forecast for the hybrid VER component. For hybrid resources, the FORECAST_SELECTION parameter will apply at the component level.	
Dispatchable Flag		A component is Non-Dispatchable if it cannot be increased or curtailed at the direction of the CAISO in the Real-Time Dispatch to Supply or consume Energy.	

B.2.4 Operational Ramp Rate Curve - RAMPRATE tab

➤ The Operational Ramp Rate is a staircase curve of up to four segments, defined by five points, which allows a ramp rate to be defined at different operating levels.

RDT Column Name	Unit	Definition	Business Rule
Resource ID			
Segment Type = RAM	Р		
Segment Number		Point number between the PMin and PMax of the Generating Unit output.	Point numbering must be sequential A minimum of 2 points is required No more than 5 points (representing 4 segments) allowed
Operating Level	MW	The Generating Unit MW output of point i. The first point (1) of MW output must begin at the Generating Unit's PMin. The last point (n) of MW output must end at the Generating Unit's PMax.	Value of the first point must equal MIN_GEN Value of the last point must equal MAX_GEN
Worst Operational Ramp Rate (RAMP_MIN_RATE)	MW/ minute	The maximum ramp rate under the worst operating condition of the Generating Unit between point (i) and the point (i+1) A minimum of two points must be provided: the first point (1) at PMin and last point (n) at PMax.	Must be <= RAMP_MAX_RATE for the same point RAMP_MIN_RATE of the last 2 points must be the same For RDRR, the slowest RAMP_MIN_RATE plus the fastest startup time must be 40 minutes or less. For PDR_LSR Resources (Curtailment and Consumption): Ramp Min Rate >= (MAX_GEN - MIN_GEN)/ BID_DISP_OPT
Best Operational Ramp Rate (RAMP_MAX_RATE)	MW/ minute	The maximum ramp rate under the worst operating condition of the Generating Unit between point (i) and the point (i+1). A minimum of two points must be provided: the first point (1) at PMin and last point (n) at PMax.	Must be 0.1 or greater Must be >= RAMP_MIN_RATE for the same point Cannot be greater than the tested ramp rate (if unit was tested for Ancillary Services) RAMP_MAX_RATE of the last 2 points must be the same

RDT Column Name	Unit	Definition	Business Rule
Market Ramp Rate (RAMP_MKT_RAM P_RATE)		This data element is not currently used.	

B.2.5 Heat Rate Curve - HEATRATE tab

This table contains data on the average Heat Rate, Emission Rate or Average Fuel Cost between segments

RDT Column Name	Unit	Definition	Business Rule
Resource ID			
Segment Type = HE/	AT		
Segment Number		The point numbers between the PMin and PMax of the Generating Unit output.	First point must be 1 Point numbering must be sequential A minimum of 2 points is required No more than 11 points allowed
Heat Rate Operating Level	MW	The Generating Unit output of point 1. The first point (1) of MW output must start at the Generating Unit's PMIN. The last point (n) of MW output must end at the Generating Unit's PMAX.	Value of the first point must equal MIN_GEN Value of the last point must equal MAX_GEN Abreak-point cannot fall within a Forbidden region Abreak-point cannot fall within a Regulation range
Heat Rate HEAT_HEAT_RAT E	BTU / kWh	For gas-fired units, the average heat rate of the Generating Unit on point (i). If value at point (i) is not available, linear interpolation can be used to approximate the value. Heat rate must be provided at the first point (1) (PMin) and the last point (n) (PMax). If not a gas-fired unit, complete the Average Heat Cost field. For NGR the field is not applicable and must be 0. For EIM, this field is used for non-gas resources to compute the GHG bid cap. Non-gas resources complete the average heat cost field as well.	Heat Rate must be provided if FUEL_TYPE = GAS Heat input must be monotonically increasing: [(HEAT_RATE * HEAT_MW_OUTPUT/ 1000) in segment (i+1) must be greater than (HEAT_RATE * HEAT_MW_OUTPUT/ 1000) in segment (i)]
Emission Rate HEAT_EMISSION_ RATE	lbs of NOx/MWh	This is informational only - Market software obes not reference this data element. The emission rate of the Generating Unit on point (i). If value at point (i) is not available, linear interpolation can be used to approximate the value. Emission rate must be provided at the first point (1) (PMin) and the last point (n) (PMax)	

RDT Column Name	Unit	Definition	Business Rule
Average Cost	\$/MWh	Use this value for fuel or fuel-equivalent	
HEAT_AVG_COST		costs of non-gas fired units instead of Heat Rate and natural gas price indices. The average cost of the Generating Unit on point (i) in \$/MWh. If value at point (i) is not available, linear interpolation can be used to approximate the value. Average cost must be provided at the first point (1) (PMin) and the last point (n) (Pmax).	calculate the incremental fuel or fuel-equivalent costs used in determining a resource's Proxy Start-Up and Proxy Minimum Load Costs as well as its Default Eergy Bid under the Variable Cost Option for non-gas resources as described in 39.7.1.1.
			Fuel or fuel-equivalent cost values do not include any greenhouse gas allowance costs, variable operating and maintenance costs or other administrative charges. Average fuel or fuel-equivalent cost values may be subject to verification and require supporting documentation upon request by the ISO.
			Fuel-equivalent costs for PDR resources may include DR program-driven costs such as the required payments to program customers due to load reduction, expressed in a \$/MWh format.

B.2.6 Start-Up Curve - STARTUP tab

Start-up Time and Start-up Cost are staircase curves reflecting the conditions for Start-up, whether hot, warm, or cold. Both are expressed as a function of Cooling Time.

For RDRR, the slow est Operational Ramp Rate and fastest Start-Up Time must be coordinated so that the resource starts up and ramps from zero to full capacity in no more than 40 minutes.

RDT Column Name	Unit	Definition	Business Rule		
Resource ID	Resource ID				
Segment Type = STF	RT				
Segment Number		The segment numbers corresponding to cooling time of the unit. One segment is required. Up to 3 segments are allowed, representing a hot, warm, and cold start.	First segment must be 1 Segment numbers must be sequential		

RDT Column Name	Unit	Definition	Business Rule
Registered Cooling Time	minutes	The amount of time the Generating Unit must be off (in minutes) within sequence (i). The first down time must be zero to account for a unit which has just shut down.	Value in first segment must be 0 Value must increase with each sequential segment (if more than one segment exists)
Start-Up Time	minutes	Startup Time is the time (in minutes) it takes a resource to achieve PMin from an off-line position given the corresponding Down Time (Registered Coding Time). The startup time of the Generating Unit (in minutes) from the cooling time (i) to coding time (i + 1). The last segment represents the startup time (in minutes) from coding time (n) to infinity. This value includes notification time. For NGR the field is not applicable and must be 0.	Value must increase with each sequential segment Value in first segment must <= MIN_OFF time For RDRR, the slowest RAMP_MIN_RATE plus the fastest startup time must be 40 minutes or less.
Start-Up Cost	\$ / start	The startup cost of non-natural gas fired Generating Units (in dollars) from the cooling time (i) to cooling time (i+1). The last segment represents the startup cost (in dollars) from cooling time (n) to infinity. For NGR the field is not applicable and must be 0.	Nalue must increase with each sequential segment May not exceed 150% of unit's projected proxy startup cost if SU_COST_BASIS_TYPE = REGC A Startup Cost with more than 2 decimal places submitted in an RDT will be rounded to 2 decimal places Startup costs for PDR resources may reflect DR program-driven costs such as the required payments to program customers due to initializing their load reductions, expressed in a \$/start format.
Start-Up Aux	MWh	The electrical power used by a Generating Unit during startup. The Generating Unit's startup auxiliary power (in MWh) from the down time (i) to down time (i + 1). The last sequence is the startup auxiliary power (in MWh) from current sequence to infinite. For NGR the field is not applicable and must be 0.	Cannot be null if Fuel_type is GAS

RDT Column Name	Unit	Definition	Business Rule
Start-Up Fuel	mmBTU	The fuel use (in mBTU per start) expected for the startup of a Generating Unit that has been off-line for a substantial period of time. The startup fuel of the Generating Unit (in mBTU) from the down time (i) to down time (i +1). The last sequence is the startup fuel (in mBTU) from current sequence to infinite. For NGR the field is not applicable and must be 0.	Value must increase with each sequential segment
Start-Up MMA	\$ / start	A resource-specific major maintenance adder value per start-up, if applicable, agreed to by the CAISO. This field is READ-ONLY.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "MMA" to establish this value or revise it.

B.2.7 Forbidden Range Curve - FORBIDDEN OPR REGION Tab

A Forbidden Region is an output range in which a Generator cannot safely operate.

RDT Column Name	Unit	Definition	Business Rule
Resource ID			
Segment Type = FBF	RD		
Segment Number		This number represents a given forbidden region. Segment number 1 should be the forbidden region at the lowest level in the operating range. Segment numbers should correspond to sequential regions along the operating range, ending with segment (n) at the highest operating level.	First segment must be 1 Segment numbers must be sequential No more than 4 segments (representing 4 forbidden regions are allowed)
Lower MW of Forbidden Region	MW	The lower MW output of the forbidden range of the current segment. The forbidden region should be inside of segment (i); meaning a forbidden region cannot cross two segments and the segment cannot be overlapped. Note: forbidden regions cannot include nor overlap regulation ranges or heat segments.	Must be >= MIN_GEN + 0.1
Upper MW of Forbidden Region	MW	The upper MW output of the forbidden region of the current segment. The forbidden region should be inside of segment (i); meaning a forbidden region cannot cross two segments and the segment cannot be overlapped. Note: Forbidden regions cannot include nor overlap regulation ranges or heat segments.	Must be <= MAX_GEN - 0.1
Forbidden Region Crossing Time	minutes	The time in minutes for a generator to ramp through a Forbidden Region.	If FBRD segment exists, Forbidden Region Crossing Time must be >= 1

B.2.8 Regulation Range Curve - REGULATION tab

This table describes the regulation range for a resource that is certified for Regulation Up or Regulation Dow n.

RDT Column Name	Unit	Definition	Business Rule				
Resource ID	Resource ID						
Segment Type = REG							
Segment Number		Number of the regulation range. Up to two ranges are allowed where segment number 1 describes the lower range and segment number 2 describes the upper range.	Up to 2 segments allowed.				
Lower MW for Regulation	MW	The Lower MW output of the current Regulation Range segment.	Must be >= MIN_GEN				
Higher MW for Regulation	MW	The Higher MW output of the current Regulation Range segment.	Must be > Lower MW for Regulation and <= MAX_GEN				

B.2.9 Regulation Ramp Rate Curve - REG RAMP tab

This table describes the regulation ramp rate for a resource that is certified for Regulation Up or Regulation Dow n.

RDT Column Name	Unit	Definition Business Re	
Resource ID			
Segment Type = RRE	G		
Segment Number		One regulation ramp rate is allowed per resource and applies to all defined regulation ranges for the resource.	1 segment allowed
Worst Regulation Ramp Rate	MW/ minute	The maximum Regulation Ramp Rate under the worst condition.	• Must be > 0
Best Regulation Ramp Rate	MW/ minute	The maximum Regulation Ramp Rate under the best condition.	Must be <= Best Operating Ramp Rate (RAMP curve)
			Must be <= the tested Regulation ramp rate
Market Regulation Ramp Rate		This data element is not currently used.	

B.2.10 Operating Reserve Ramp Rate Curve - OP RES RAMP tab

This table contains the data on the maximum ramp rate of the Generator certified for spin and non-spin between worst and best operating conditions between segments.

RDT Column Name	Unit	nit Definition Business Ru		
Resource ID				
Segment Type = ROP	R			
Segment Number		One operating reserve ramp rate covers procurement of both Spinning and Non-Spinning reserve.	1 segment allowed	
Worst Operating Res Ramp Rate	MW/ minute	The maximum Operating Reserve Ramp Rate under the worst condition	• Must be > 0	
Best Operating Res Ramp Rate	MW/ minute	The maximum Operating Reserve Ramp Rate under the best condition.	Must be <= Best Operating Ramp Rate (RAMP curve) Must be <= the tested Spin or Non-Spin ramp rate	
Market Operating Res Ramp Rate		This data element is not currently used.		

B.2.11 Multi Stage Generating Resource - MSG_CONFIG tab

This table describes the data fields that apply to configurations of Multi Stage Generating Resources

RDT Column Name	Unit	Definition	Business Rule
Resource ID		The ISO resource identifier used for tracking each resource for market scheduling and outage coordination purposes.	
Configuration ID		Identifier of the MSG configuration.	
Configuration Name		MSG configuration name	

RDT Column Name	Unit	Definition	Business Rule
Maximum Generation Capacity	MW	The maximum normal capability at the configuration level.	Config's MAX_GEN <= resource's MAX_GEN >= config's MAX_GEN >= config's MIN_GEN Must equal the maximum output level (last segment) in the config's HEAT curve Must equal the maximum output level (last segment) in the config's RAMP curve
Minimum Generation Capacity	MW	For a configuration, the minimum sustained operating level (Pmin) at which it can operate at a continuous level.	Config's MIN_GEN >= resource's MIN_GEN Config's MIN_GEN <= config's MAX_GEN Must equal the minimum output level (segment 1) in the config's HEAT curve Must equal the minimum output level (segment 1) in the config's RAMP curve
Minimum On Time	minutes	The minimum amount of time that the MSG resource will operate in this configuration	
Minimum Off Time	minutes	The time that an MSG resource is operating in a different configuration or transitioning, in addition to the time the resource is off line, is the "Off" time for a given configuration.	Cannot be null for a start-able configuration
Minimum Load Cost	\$ / hour	The costs a configuration incurs operating at minimum load. The value is required for a resource with the ML Cost Basis of Registered Cost (fixed value) only.	Cannot be null if ML Cost Basis Type of REGC (Registered) is selected
Reserve Capacity: Spin	MW	At the configuration level, the portion of unloaded synchronized generating capacity that is immediately responsive to system frequency and that is capable of being loaded in ten minutes, and that is capable of running for at least two hours.	Must have a value if CERT_SPIN is Y. Cannot be greater than the tested Spin capacity. Must be less than or equal to MAX_GEN - MIN_GEN of the configuration

RDT Column Name	Unit	Definition	Business Rule	
Reserve Capacity: Non-Spin	MW	At the configuration level, the portion of off- line generating capacity that is capable of being synchronized and Ramping to a specified load in ten minutes (or load that is capable of being interrupted in ten minutes) and that is capable of running (or being interrupted.)	Must have a value if CERT_NSPIN_DAM or CERT_NSPIN_RTM flags are set to Y. Cannot be greater than the tested Non-spin capacity. Must be less than or equal to MAX_GEN of	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Ocafianastica	Y/N	As the Court of a section of the Court of th	the configuration	
Configuration Startup	Y / IN	An identifier of a configuration that is able to start-up directly from off-line	Must be 'Y' for at least one configuration	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Configuration Shutdown	Y/N	An identifier of a configuration that can shutdown without going through another configuration.	Must be 'Y' for at least one configuration	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Startup Ramp Time	minutes	Represents the time it takes to physically ramp from zero to pmin after the closing of the breaker.	Must be <= minimum startup time for this configuration in the CONFIG_STRT curve	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Startup Code Type	FAST or null	Code used to determine the startup characteristics. FAST: Configuration that has a Start Up Time of ten minutes or less and can provide non-spin. Blank All other configurations.	Set to 'FAST' if Startup Time in segment 1 in Startup curve is 10 minutes or less. Leave null for all others.	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Certified for AS: Regulation Down	Y/N	An indentifier of a configuration that is certified to provide Regulation Down Reserve.	Set to Y if configuration is certified for Regulation Down Must be Y for at least one configuration if resource is certified for regulation down	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Certified for AS: Regulation Up	Y/N	An indentifier of a configuration that is certified to provide Regulation Up Reserve.	Set to Y if configuration is certified for Regulation Up Must be Y for at least one configuration if resource is certified for regulation up	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Certified for AS: Spin	Y/N	An indentifier of a configuration that is certified to provide Spinning Reserve.	Set to Y if configuration is certified for Spin Must be Y for at least one configuration if resource is certified for spin	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"

RDT Column Name	Unit	Definition	Business Rule	
Certified for AS DAM: Non-Spin	Y/N	An indentifier of a configuration that is certified to provide Non-Spinning Reserve in the DAM.	Set to Y if configuration is certified for Non-Spin Must be Y for at least one configuration if resource is certified for non-spin	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Certified for AS RTM: Non-Spin	Y/N	An indentifier of a configuration that is certified to provide Non-Spinning Reserve in the RTM. To be procured in the RTM, a unit must also have a Startup Code Type of FAST.	Set to Y if configuration is certified for Non-Spin Must be Y for at least one configuration if resource is certified for non-spin	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Minimum Lead Major Maintenance Adder	\$/hour	A configuration specific adder for minimum lead cost, if applicable. This field is READ-ONLY.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "MMA" to establish this value or revise it.	
RA Range Min	MW	For each configuration, indicates the minimum level of Resource Adequacy capacity that the configuration will provide.	The RA range for the MSG resource must be contiguous (no gaps, no overlaps) and cover the range from MIN_GEN of the lowest configuration to MAX_GEN of the highest configuration	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
			RA Range Min of subsequent configurations must be equal to the RA Range Max of the previous configuration plus 0.01.	
			RA Range Min for a configuration can be less than the MIN_GEN of that configuration only if it does not fall within another MSG configuration's MIN_GEN and MAX_GEN	
RA Range Max	MW	For each configuration, indicates the maximum level of Resource Adequacy capacity that the configuration will provide.	Must be equal to or less than the MAX_GEN for that configuration	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"

RDT Column Name	Unit	Definition	Business Rule
Implied Starts		Indicates the n number of starts associated with moving a MSG resource from offline to online or from a lower configuration to a higher configuration that is defined by the use limitation plan's supporting documentation. Each implied start will contribute to the usage of the start limitation on file in the ULPDT in the 'LIMITATION' field. Implied starts registered in the GRDT should be the same resolution level on which the start limitation value is determined. Only use limited MSG resources with start limitation(s) can have implied starts greater than 1. MSG resources with registered start limitations have to include an implied start value in the MSG_CONFIG tab of the GRDT for every configuration of the MSG resource. For each configuration, the number of implied starts for an MSG configuration shall be measured from the MSG resource being entirely off to being started directly to that configuration. An implied start for the configuration can be set to zero.	Required if USE_LIMIT = Y for the MSG resource and must be 1 or greater.
ENERGY OM ADD ER (Variable Energy Operations and Maintenance Adder)	<u>\$/MWh</u>	Variable energy operations and maintenance (O&M) costs that are incurred in terms of MWh. See Attachment L for default values of variable energy O&M cost adders. For resources that have a negotiated variable energy O&M adder, that value will display in this field.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.
ML ADDER (Variable Minimum Load Operations and Maintenance Adder)	\$/run- hour/MW or \$/run- hour*	Variable minimum load operations and maintenance (O&M) costs that are incurred in terms of hours of operation. See Attachment L for default values of variable minimum load O&M cost adders. For resources that have a negotiated variable minimum load O&M adder, that value will display in this field.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.
		*-Note: the units of measurement differ depending on whether the adder type (see RESOURCE tab) is Negotiated ("N") or Default ("D"). If it is N, the units are \$/runhour. If it is D, the units are \$/runhour per MW of Pmax.	

RDT Column Name	Unit	Definition	Business Rule
SU_ADDER (Variable Start-up Operations and Maintenance Adder)	\$/start/ MW or \$/start*	Variable start-up operations and maintenance (O&M) costs that are incurred in terms of starts. See Attachment L for default values of variable start-up O&M cost adders. For resources that have a negotiated variable start-up O&M adder, that value will display in this field.	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "O&M" to establish a negotiated variable O&M adder.
		*-Note: the units of measurement differ depending on whether the adder type (see RESOURCE tab) is Negotiated ("N") or Default ("D"). If it is N, the units are \$\start. If it is D, the units are \$\start per MW of Pmax.	

B.2.12 MSG Transition Matrix - TRANSITION tab

The transition matrix defines feasible transitions for configurations of a Multi Stage Generator Resource. A transition from a particular configuration to another must be defined in this tab of the RDT for it to be allowed to perform in the market.

RDT Column Name	Unit	Definition	Business Rule
Configuration ID - From		This configuration ID is the starting point for a transition between two configurations. Each transition represents one direction.	
Configuration ID - To		This configuration ID is the ending point for a transition between two configurations. Each transition represents one direction.	
Transition Cost	\$ / transition	The cost of moving from 'Configuration ID-From' to 'Configuration ID-To'. Provide a cost here if the resource has indicated Registered Cost basis for Startup Cost. If the resource is Proxy Cost basis, the Transition Cost will be calculated in the bid as the difference in the startup cost between the 'To' and 'From' configurations when a resource is increasing from a lower configuration to a higher configuration.	May not exceed 150% of the difference in startup cost of the 'Configuration ID-To' minus the startup cost of the 'Configuration ID-From' if SU_COST_BASIS_TYP E = REGC Non-zero cost is not allowed for downward transition (from higher to lower configuration)
Transition Ramp Time	minutes	The time in minutes it takes to move from 'Configuration ID-From' to 'Configuration ID-To'	Must be <= Notification time
Notification Time	minutes	The time in minutes a configuration requires before deployment. Notification time includes transition time. For example, a configuration with a notification time of 60 minutes and a transition time of 10 minutes is expected to begin transitioning after 50 minutes.	Must be <= 240 minutes (the maximum time RTPD looks ahead) Must be >= Transition time
Maximum Daily Transitions		The maximum number of times this transition can be performed each day	
Market Max Daily Transitions		This data element is not currently used.	
Transition Midpoint MW		Transition profile breakpoint allows for modeling a transition with nonlinear ramping profile	
Transition Midpoint Time		Transition midpoint time allows for modeling a transition with nonlinear ramping profile	

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RDT Column Name	Unit	Definition	Business Rule
Implied Starts		This is a derived value equal to the IMPUED_STRTS of the "TO Configuration" minus the IMPUED_STRTS of the "FROM Configuration". This field is READ-ONLY	

B.2.13 MSG Configuration Ramp Rate Curve - CONFIG_RAMP tab

RDT Column Name	Unit	Definition	Business Rule		
Resource ID	•				
Configuration ID					
Segment Type = RAM	IP				
Segment Number		Point numbers between the PMin and PMax of the configuration. The point numbering starts at 1. Up to two ramp rates are allowed at the configuration (3 points)	First point must be 1 No more than 2 ramp rates allowed (3 "points")	◀	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Operating Level	MW	The configuration MW output of point. The first point of MW output must begin at the configuration's PMin. The last point of MW output must end at the configuration's PMax.	Value of the first point must equal MIN_GEN of the configuration Value of the last point must equal MAX_GEN of the configuration	•	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Worst Operational Ramp Rate	MW / minute	The maximum ramp rate under the worst operating condition of the configuration.	4 Must be > 0 2 Cannot be greater than RAMP_MAX_RATE for the same point 3 RAMP_MIN_RATE of the last 2 points must be equal	4	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Best Operational Ramp Rate (RAMP_MAX_RATE)	MW / minute	The maximum ramp rate under the best operating condition of the configuration.	Must be >= 0.1 Cannot be greater than the tested ramp rate (if unit was tested for Ancillary Services) RAMP_MAX_RATE of the last 2 points must be equal	4	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Market Ramp Rate (RAMP_MKT_RAM P_RATE)		This data element is not currently used.			

B.2.14 MSG Configuration Heat Rate Curve - CONFIG_HEAT tab

RDT Column Name	Unit	Definition	Business Rule	
Resource ID				
Configuration ID				
Segment Type = HEA	Т			
Segment Number		The point numbers between the PMin and PMax of the configuration MW output. The point starts at 1. Up to 11 points are allowed.	First point must be 1 Point numbering must be sequential No more than 11 points allowed	Formatted: Bulleted + Level: 1 + Aligned at: 0" + In at: 0.25"
Heat Rate Operating Level	MW	The configuration MW output at point 1. The first point (1) of MW output must start at the configuration's PMIN. The last point (n) of MW output must end at the configuration's PMAX.	Value of the first point must equal MIN_GEN of the configuration Value of the last point must equal MAX_GEN of the configuration	Formatted: Bulleted + Level: 1 + Aligned at: 0" + In at: 0.25"
Heat Rate	BTU/kWh	For gas-fired units only, the average heat rate of the configuration on point (i). If value at point (i) is not available, linear interpolation can be used to approximate the value. Heat rate must be provided at the first point (1) (Pmin) and the last poin (n) (PMax). If not a gas-fired unit, leave blank and instead complete the Average Heat Cost field.	Heat Rate must be provided if resource's Fuel Type = Gas	
Heat Emission Rate	Ibs of NOx/MWh	This is informational only - Market software obes not reference this data element. The emission rate of the configuration on point (i). If value at point (i) is not available, linear interpolation can be used to approximate the value. Emission rate must be provided at the first point (1) (PMin) and the last point (n) (PMax).		
Average Cost	\$/MWh	Use this value for non-gas fired units to represent fuel costs instead of Heat Rate and natural gas price index. The average cost of the configuration on point (i) in \$. If value at point (i) is not available, linear interpolation can be used to approximate the value. Average cost must be provided at the first point (1) (PMin) and the last point (n) (PMax).	Average Cost must be provided if resource's Fuel Type is not Gas. These values are used to calculate the incremental fuel costs used in determining a configuration's Proxy Start-Up and Proxy Minimum Load Costs as well as its Default Energy Bid under the Variable Cost Option for non-gas resources as described in 39.7.1.1. Fuel cost values do not include any greenhouse gas allowance costs,	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Inc

RDT Column Name	Unit	Definition	Business Rule
			variable operating and maintenance costs or other administrative charges. Average fuel cost values may be subject to verification and require supporting documentation upon request by the ISO.

B.2.15 MSG Configuration Start-Up Curve - CONFIG_STRT tab

RDT Column Name	Unit	Definition	Business Rule	е	
Resource ID					
Configuration ID					
Segment Type = STR	Т				
Segment Number		The segment numbers corresponding to cooling time of the configuration. The segment starts at 1. Up to 3 segments are allowed (hot, warm and cold).	First segment must Segment numbers be sequential 3 segments allowered.	s must	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Registered Cooling Time	minutes	The amount of time the configuration must be off (in minutes) within sequence (i). The first down time must be zero to account for a configuration has just shut down.	Value in first segri must be 0	ment •····	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Startup Time	minutes	Startup Time is the time (in minutes) it takes a configuration to achieve PMin from an off-line position given the corresponding Down Time (Registered Cooling Time). The startup time of the configuration (in minutes) from cooling time (i) to cooling time (i+1). The last segment represents the startup time from cooling time (n) to infinity.	Value must increa each sequential s		Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"
Startup Cost	\$ / start	The startup cost of a configuration (in dollars) from the cooling time (i) to cooling time (i + 1). The last segment represents the startup cost (in dollars) from cooling time (n) to infinity. Startup cost provided for a start-able GAS configuration under Proxy Cost, or for any "indirect" configuration, will be ignored by the software.	Value must increal each sequential is may not exceed a configuration's proproxy startup cost SU_COST_BASIS E = REGC A Startup Cost withan 2 decimal places about the counded to 2 coplaces.	segment 150% of ojected if S_TYP th more aces	Formatted: Bulleted + Level: 1 + Aligned at: 0" + Indent at: 0.25"

RDT Column Name	Unit	Definition	Business Rule
Start-Up Aux	MWh	The electrical power used by a configuration during startup, or for an "indirect" configuration to achieve pmin. The configuration's startup auxiliary power (in MWh) from the down time (i) to down time (i + 1). The last sequence is the startup auxiliary power (in MWh) from current sequence to infinity. This number provided for an "indirect" configuration will be used in the calculation for Transition Cost.	
Start-Up Fuel	mmBTU	The fuel use (in mBTU per start) expected for the startup of a natural gas fired configuration that has been off-line, or for an "indirect" configuration to achieve pmin. The startup fuel of the configuration (in mBTU) from the down time (i) to down time (i+1). The last sequence is the startup fuel (in mBTU) from current sequence to infinity. This number provided for an indirect configuration will be used in the calculation for Transition Cost.	
Start-Up-MMA	\$ / start	A resource configuration specific major maintenance adder value per start-up, if applicable, agreed to by the CAISO. This field is READ ONLY	Submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "MMA" to establish this value or revise it.

B.2.16 MSG Configuration Regulation Range - CONFIG_REG tab

RDT Column Name	Unit	Definition	Business Rule			
Resource ID	Resource ID					
Configuration ID						
Segment Type = REG						
Segment Number		Number of the regulation range. One regulation range is allowed for a configuration.	1 Seg ment allowed			
Lower MW for Regulation	MW	Lower level of the Regulation Range.	Must be >= MIN_GEN of configuration			
Higher MW for Regulation	MW	Higher level of the Regulation Range.	Must be <= MAX_GEN of configuration			

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B.2.17 MSG Configuration Regulation Ramp Rate - CONFIG_RREG tab

RDT Column Name	OT Column Name Unit Definition		Business Rule			
Resource ID	Resource ID					
Configuration ID						
Segment Type = RRE	G					
Segment Number		One regulation ramp rate is allowed for a configuration.	1 Seg ment allowed			
Worst Regulation Ramp Rate	MW / minute	The maximum Regulation Ramp Rate for the segment under the worst condition.	Must be > 0			
Best Regulation Ramp Rate	MW / minute	The maximum Regulation Ramp Rate for the segment under the best condition.	Must be > 0.1 Must be <= Best Operating Ramp Rate (RAMP curve) of the configuration			
Market Regulation Ramp Rate		This data element is not currently used.				

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B.2.18 MSG Configuration Operating Reserve Ramp Rate - CONFIG_ROPR tab

RDT Column Name	Unit	Definition	Business Rule
Resource ID			
Configuration ID			
Segment Type = ROP	R		
Segment Number		One ramp rate covers procurement of both Spinning and Non-Spinning reserve.	1 Seg ment allowed
Worst Operating Res Ramp Rate	MW / minute	The maximum Operating Reserve Ramp Rate under the worst condition	• Must be > 0
Best Operating Res Ramp Rate	MW / minute	The maximum Operating Reserve Ramp Rate under the best condition.	Must be > 0.1 Must be <= Best Operating Ramp Rate (RAMP curve)
Market Operating Res Ramp Rate		This data element is not currently used.	

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B.2.19 Electric Price Hub - Non Modifiable

For hydroelectric resources that have registered with the CAISO as having firm transmission rights to enable delivery to an electric pricing hub, this tab of the RDT will display the Electric Price Hub and corresponding weighting factor.

RDT Column Name	Definition	Business Rule
Resource ID		
Electric Pricing Hub	The wholesale electricity trading hubs in addition to the Default Electric Pricing Hub considered in the Hydro DEB Option. Resources are required to show the CAISO firm transmission rights from the resource to these locations in order for them to be considered.	
Weighting Factor	Used in the calculation of the Hydro DEB Option. For resources with less firm transmission rights than the resource capacity, the weighting factor for each additional hub will be used to calculate a weighted blend of prices between the additional electric pricing hub(s) and the default electric pricing hub.	

B.2.20 Child Resources of Aggregate Resource - Non Modifiable

For aggregate resources, this tab of the RDT displays the child resources that are included in the aggregate. The information is read-only and not updateable through the RDT update process.

RDT Column Name	Definition	Business Rule
Aggregate Resource ID	The ISO resource identifier used for tracking each resource for market scheduling and outage coordination purposes.	
Aggregate Resource Name	Descriptive name for the resource.	
Child Resource ID	The ISO resource identifier used for tracking each resource.	
Child Resource Name	Descriptive name for the resource.	
Maximum Child Generation Capacity	The maximum generating capability of the child unit.	

B.3 Intertie Resource Data Template

B.3.1 Intertie Resource tab - Modifiable Data

Bids at the Interties for system resources will be assigned a transaction identifier when the bid is submitted. Transaction IDs are not registered in the Master File, thus no new intertie resource IDs will be created unless they are for one of the following exceptions:.

- Resource Adequacy
- Existing transmission contracts
- IBAA agreements for transmission loss adjustment
- Emergency assistance
- · Marginal loss cost adjustment
- Stranded Load

This table shows the data elements where changes to the data can be initiated by the Market Participants through the RDT update process.

RDT Column Name	Definition	Business Rule
MIN_HR_BLK_LIM (Minimum Hourly Block Limit (1-24 hours))	Represents the maximum number of consecutive Trading Hours that an Intertie resource can be bid in, if a Minimum Hourly Block is specified in the Bid.	Must be a whole number from 1 to 24.
GMC_RANK_LMPM (Price Taker Option)	A method of calculating Generated Bids based on a price taker value of zero plus an estimate of the Grid Management Charge.	Rank 1 or null Only one of the three ranking fields (GMC_RANK_LMPM, NEGO_RANK_LMPM, and PRC_RANK_LMPM) can be ranked as 1
NEGO_RANK_LMPM (Negotiated Rate Option)	A method of calculating Generated Bids based on a negotiation with the CAISO.	Rank 1, 2 or null Only one of the three ranking fields (GMC_RANK_LMPM, NEGO_RANK_LMPM, and PRC_RANK_LMPM) can be ranked as 1
PRC_RANK_LMPM (LMP Option)	A method of calculating Generated Bids based on Locational Marginal Prices.	Rank 1 or null Only one of the three ranking fields (GMC_RANK_LMPM, NEGO_RANK_LMPM, and PRC_RANK_LMPM) can be ranked as 1

HR_PRE_DISP (Hourly Pre_Dispatch)	This flag indicates a resource that if dispatched, shall be dispatched in the next Trading Hour to operate at a constant level over the entire Trading hour. Y - Hourly only N - 15-minute market or hourly	
PT_WHEEL_SCHED (Export leg of Wheel Resource Has Scheduling Priority)	Indicator of an export leg of a PT Wheel. By selecting this option, the SC is attesting that it has notified the CAISO 45 days prior to the month or by June 29 for the months of July and August 2021, of the Priority Wheeling Through MW quantity and that it satisfies the PT Wheeling Through requirements of a monthly firm power supply contract and required transmission procurement.	To register a PT Wheel resource ID, submit a New Intertie Resource Request (http://www.caiso.com/Documents/NewIntertieResourceRequest.xls) to RDT@caiso.com Submission deadline is consistent with the Monthly RA/Supply Plan Due Dates: 'YYYY Resource Adequacy and Competitive Solicitation Process Due Dates.pdf' http://www.caiso.com/planning/Pages/ReliabilityRequirements/Default.aspx
PT_WHEEL_MW (MW of Wheel to receive Scheduling Priority)	The MW quantity that will receive the scheduling priority.	

Explanation of the Generated Bids fields

The Scheduling Coordinator for each non-Resource Specific System Resource that has a Resource Adequacy obligation shall select the methodology for calculating the Generated Bids using these fields:

- NEGO_RANK_LMPM = Negotiated
- PRC_RANK_LMPM = Locational Marginal Price (LMP)
- GMC_RA NK_LMPM = Price Taker plus the Grid Management Charge (Price Taker)

There are five possible scenarios for the ranking of Generated Bids fields in the Intertie Resource Data Template (IRDT).

Scenarios	NEGO_RANK_LMPM	PRC_RANK_LMPM	GMC_RANK_LMPM
1			
2			1
3	1		
4		1	2

Scenarios	NEGO_RANK_LMPM	PRC_RANK_LMPM	GMC_RANK_LMPM
5	2	1	

- Scenario 1, if there is nothing selected (all fields are blank or null) the default will be GMC_RA NK_LMPM.
- Scenario 2, Selected GMC_RANK_LMPM. There is no second or third option.
- Scenario 3, Selected NEGO_RANK_LMPM. There is no second or third option.
- Scenario 4, Selected PRC_RANK_LMPM. A second selection is required; in this scenario it is GMC_RANK_LMPM.
- Scenario 5, Selected PRC_RANK_LMPM. A second selection is required; in this scenario it is NEGO_RANK_LMPM.

See Tariff section 40.6.8.1 that discusses the different Generated Bid options: "Price Taker", "LMP-Based", "Negotiated Price".

B.3.2 Intertie Resource Reference Only

This table contains Intertie resource data that is provided in the IRDT for reference only. The fields are listed in the order they appear in the IRDT.

RDT Column Name	Definition	Business Rule			
RES_ID (Resource ID)	The ISO resource identifier used for tracking each resource for market scheduling.	Once created, the resource ID cannot be changed. The resource must end-dated and a new resource ID created.			
ENERGY_TYPE	An identifier of the type of Energy from an Intertie resource as it pertains to Ancillary Service Requirements, Dynamic Interchange or Wheeling.	FIRM – Firm Import/Export NFRM – Non-Firm Import/Export WHL – Wheeling UCTG – Unit Contingent			
CERT_RUC (Certified for RUC)	Identifier of a resource that is eligible to participate in RUC.	This flag is set to Y if a resource has Resource Adequacy capacity for a given trade date.			
MOO_QUALIFIED (Must Offer Obligation Qualified)	N - Resource is not Must Offer R - Resource is eligible for Must Offer based on RA Capacity or RCST designation in any given trading hour	N for all export resources R for all import resources.			
WHEEL_REFERENCE Represents the wheeling counter resource that can be used in the Wheeling Bid Component of an Intertie resource bid. This ID is created in Master File and corresponds to the import wheel resource ID					

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RDT Column Name	Definition	Business Rule
STRANDED_LOAD	Identifies whether or not the resource is available for stranded load.	
MLCA	Identifier of a resource eligible to receive	
(Marginal Loss Cost Adjustment)	the marginal loss cost adjustment of LMPs.	

B.4 Grouping Constraints for Pump Storage (PS) Resource

The reference section of the Schedule 1 of the Participating Generator Agreement (PGA) should include a description of any group of two or more resources that are subject to constraints for minimum lag time between successive startups and/or shutdowns due to physical limitations. The description of these limitations may be generic if the lag time values are subject to change.

To add or update the minimum lag times for group constraints, Scheduling Coordinators should complete the Group Constraints Request Form and submit to RDT@caiso.com. Group Constraints requests will be processed within the 5 to 11 business day Master File change process.

B.5 Configuration Grouping for Multi Stage Generator (MSG) Resource

Minimum Up Time (MUT) and Minimum Down Time (MDT) constraints are enforced at the MSG resource (plant) level and at individual MSG configuration levels. MUT and MDT may also be specified for a group of MSG configurations.

For a group of configurations, MUT represents the total time that the MSG resource must stay within the group. For example, suppose a MSG resource has 6 configurations, with configurations 5 and 6 part of a group with a MUT of 6 hours. Once dispatched into either configurations 5 or 6, the resource may transit between configuration 5 and 6, but cannot move to a different configuration until the 6-hour MUT has passed. Transition time between MSG configurations within the group is considered as "ON" Time of the group

Submit a completed MSG Configuration Group Registration form to establish or update the MUT and MDT for an MSG configuration group to RDT@ caiso.com.

B.6 Use Limit Plan Data Template

The ULPDT is an Excel spreadsheet containing multiple worksheet tabs, which contain static use limitations stored in the CA ISO Master File database. The worksheet tabs listed in the table below are described in the following sections:

Spreadsheet Tab	Contents			
Instruction	Contains report details			
Definition-GRDT	Link to blank template on CAISO website			
Code	Blank			
Use_Limit_Plan	Use limitation data			

B.6.1 Use_Limit_Plan tab

Many of the data elements in the Use_Limit_Plan tab are modifiable via the ULPDT update process, by submitting a revised ULPDT through the Master File User Interface. Those data elements are described in the following table in the order they appear in the ULPDT¹⁷.

RDT Column Name	Unit	Definition	Business Rule
SC ID	Text	Scheduling Coordinator ID submitting the Use Limit Plan Data Template record.	Cannot be null Submitting SC must own the resource on the start date of the plan. SC ID not valid for authenticated user.
RES_ID (Resource ID)	Text	Existing, active resource provisioned to the SC ID uploading the ULPDT	Cannot be null Resource must exist and be active in RDT
CONFIG_ID (Configuration ID)	Text	Configuration ID associated to MSG Resource for MSG that have configuration level limitations. If the MSG is registering a parent resource level limitation, the CONFIG_ID field should be null.	Configuration must exist and be active in RDT by effective start date

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¹⁷ For more information see Master File Interface User Guide version 1.8, http://www.caiso.com/Documents/MasterFileUserGuide_Mar2018.pdf.

RDT Column Name	Unit	Definition		Business Rule	
USE_LIMIT_TYPE (Use LimitType)	Text	The type of resource operation that is impacted by the design, environmental, or qualifying contractual limitation. If the limitation restricts the energy output level of the resource, field value should be 'ENERGY'. If the limitation restricts the number of run-hours of the resource, field value should be 'RUNHOURS'. If the limitation restricts the number of starts of the resource, field value should be 'STARTS'. If the limitation restricts resource operation other than a start, run-hour, or energy output level, the field value should be 'OTHER'.	•	Cannot be null Value must be valid value of 'ENERGY', 'RUNHOURS', 'STARTS', or 'OTHER'	Formatted: Indent: Left: 0", Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
GRANULARITY (Granularity/Applicability)	Text	The granularity of the time period that the limitation is applicable to the resource operation. If the limitation restricts number of uses across a fixed, consecutive 12 month period, the field value should be 'ANNUALLY'. If the limitation restricts number of uses across a rolling, consecutive 12 month period, the field value should be 'ROLL_12'. If the limitation restricts number of uses across a month period, the field value should be 'MONTHLY'. If the limitation restricts number of uses across a 24 hour period, the field value should be 'DAILY'. If the limitation restricts number of uses across a period other than those available, the field value should be 'OTHER'.	•	Cannot be null Value must be valid value of 'ANNUALLY', 'ROLL_12, 'MONTHLY', 'DAILY', or 'OTHER'	**Formatted: Indent: Left: 0", Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
PLAN_STRT_DT_TM (Effective Start Date)	Date	If the limitation number is a fixed limitation value across the registered granularity, this effective start date is the date the registered limitation becomes effective (MM/DD/YYYY). If the limitation number is a dynamic value that fluctuates across the registered granularity, this effective start date is the date the relevant granularity period becomes effective (MM/DD/YYYYY).	•	Cannot be null Cannot overlap with incomplete or complete existing record with same Resource ID, Limit Type, Granularity, and Configuration Must fall within start and end date of resource and configuration, if applicable Must align with first day of month unless granularity is 'DAILY'	Formatted: Indent: Left: 0", Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

RDT Column Name	Unit	Definition	Business Rule
PLAN_END_DT_TM	Date	If the limitation number is a fixed value across the registered granularity, this effective end date is the date the registered limitation expires (MM/DD/YYYY). If the limitation number is a dynamic value that fluctuates across the registered granularity, this effective start date is the end date the relevant granularity period ends (MM/DD/YYYY).	Cannot be null Cannot overlap with incomplete or complete evisting record with same Resource ID, Limit Type, Granularity, and Configuration Must fall within start and end date of resource and configuration, if applicable Must align with last day of month unless granularity is 'DAILY' Must span multiple of 12 consecutive months if granularity is 'ANNUALLY' Must span 12 or more consecutive months if granularity is 'ROLL_12' Must occur after
(Effective End Date) LIMITATION (Limitation Number)	Numeric	The number or amount of the uses for the use limit type that is available for use for each granularity period (e.g. number of starts for the year). For a use limitation registered as a fixed value limitation, the same number of uses will be made available at the beginning of each granularity until the limitation type expires. For a use limitation registered as a dynamic value limitation or for use limitations registered with 'OTHER' granularities, the number of uses made available at the beginning of each granularity will vary and the limitation number is associated with granularity period start and end date (PLAN_STRT_DT_TM and PLAN_END_DT_TM).	PLAN_STRT_DT_TM Cannot be null Cannot be negative Cannot be 0 Cannot be a fraction if use limit type is 'START'
MIN_USE_LIMIT (Minimum Capacity Level Subject to Use Limitation)	MW	This data element is not used	

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RDT Column Name	Unit	Definition	Business Rule			
MAX_USE_LIMIT (Maximum Capacity Level Subject to Use Limitation)	MW	This data element is not used.				
DOC_NAME (Supporting Documentation Details)	Text	Each record must have a CAISO determination that the use limitatino is a valid limitation to be submitted for registration in Master File User Interface. CAISO will attach to each CIDI ticket requesting registration a document identifying each limitation record accepted for registration. This field must contain in the following order: CIDI Ticket #, documentation name, page number, if LIMITATION is a fixed or dynamic limitation. Use the exact string, 'CIDI Ticket #.	Cannot be null Cannot exceed 255 characters			

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B.6.2 Daily limitations

The day-ahead market time horizon of 24 hours allows the optimization to recognize daily limitations for resources that participate in the day-ahead market. Resources with binding commitment instructions in the day-ahead time frame will not be eligible to register daily use limitations for use limit types of START. The Scheduling Coordinator should utilize the Master File operating characteristic fields to the extent possible for:

4. Maximum Daily Transitions

2.• Maximum Startups per Day

3. Pump Maximum Daily Startups

4. Maximum Daily On Time

5. Maximum On Time (Not Used in Market)

The SC should also reflect its daily ENERGY use limit type by submitting the maximum daily energy limit bid through SIBR.

The following example is how the SC should create the record for daily limitations.



Example: Daily limitation (fixed or dynamic)

Regardless of whether the limitation is fixed or dynamic in nature, the SC should create daily records with effective ranges of 12 month increments. The value in the ULPDT should be a projected value if the limitation is of a dynamic nature.

REMINDER: Daily limitations are not eligible for Opportunity Cost adders. SC should ensure it registers its operating characteristics in the GRDT and/or bids daily energy limit. If the resource has a validated daily use limitation, the SC will be exempt from bid generation and have access to short-term use limit reached card to ration uses within the operating day.

B.6.3 Monthly limitation

Monthly limitations may only be registered for the current or upcoming calendar year and should specify use limit type, granularity, effective period for the plan, and fixed or dynamic limitation number. Include the fixed or dynamic information in DOC NAME field. The examples below in Section B.6.2.1 show resources with monthly limitations of a fixed or dynamic nature.

The fixed examples below show resources with monthly use limitations where the plan documents specify the number of the limitation explicitly in the plan. The limitation values will be fixed for the term of the limitation (fixed values), where changes to the limitation value are not supported. If a resource has a revision to its use limitation that changes the explicit limitation number then the SC must submit a new Use-Limited Resource registration request. Monthly limitations may only be registered for the current or upcoming calendar year.

The dynamic examples below show resources with monthly use limitations where the plan documents support that the specific limitation value will vary throughout the term of the plan. The limitation value will be dynamic for the term of the limitation (dynamic values), where changes to the limitation value are eligible ULPDT updates. If the resource has a revision to its use limitation that changes the drivers that the limitation number is a function of then the SC must submit a new Use-Limited Resource registration request. Otherwise changes in limitation values as supported by the use plan should be reflected through updates to the Use Limit Plan Data Template with the CIDI # included for the approved limitation. Updated values are updated projections on the uses available across the granularity period – a year – based on more accurate, up-to-date information. The value remains the limitation across the period, the CAISO processing will account for prior uses. A justification for updates to the ULPDT is needed to explain the change in values.

B.6.3.1 Resource Examples

Initial submission for RES_B that is defined as a fixed value in documentation. The SC should submit a single record the year and flag the granularity as 'MONTHLY.' The limitation number will

be applied on the same level as the granularity flag. For example, the following table shows RES_B with a monthly limitation on its starts where each month from 1/1/2018 through 12/31/2018 is limited to 50 starts per month.

Resource with Monthly Limitation with fixed limitation										
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date		Minimum Capacity Level	Maximum Capacity Level	Documentation Name
SC ID	RES ID	CONFIG ID	USE LIMIT TYPE	GRANULARITY	PLAN STRT DT TM			MIN USE LIMIT	MAX USE LIMIT	DOC NAME
_		_								CIDI Ticket #00204555 Air quality
SC_A	RES_B		START	MONTHLY	1/1/2018	12/31/2018	50			management district permit, page 10,
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	RES_B		START	MONTHLY	1/1/2019	12/31/2019	50			management district permit, page 10,
										fixed value registered.

Example: Monthly fixed limitation

Initial submission for RES_B where the limitation is defined as dynamic (e.g. fluctuations of storage capability). If the SC projects its usage capabilities on a monthly basis based on end-of-month storage inventory targets, these limitations would apply on a granularity level and would likely need to reflect various values for each month. In this case, the SC has the ability to submit the ULPDT records in monthly profiles with the initial projects. The monthly profiles span 2018 and 2019 and reflect prior months ULPDT records effective today and future months' projections, if available. If unavailable, attach a ULPDT with blank records for those months.

SC ID	Resource ID	Configuration ID	mitation (e.g. change Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation Number	Minimum Capacity Level	Maximum Capacity Level	Documentation Name				
iC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME				
										CIDI Ticket #00333333 Limited				
SC A	RES B		START	MONTHLY	1/1/2018	1/31/2018	50			storage capability documented in				
sC_A	RES_B		SIARI	MONTHLY	1/1/2018	1/31/2018	50			Energy Revenue Recovery Acccou Filing, Page 4, dynamic value				
										registered.				
										CIDI Ticket #00333333 Limited				
										storage capability documented in				
SC_A	RES_B		START	MONTHLY	2/1/2018	2/28/2018	40			Energy Revenue Recovery Acccou				
										Filing, Page 4, dynamic value				
										registered. CIDI Ticket #00333333 Limited				
										storage capability documented in				
SC_A	RES_B		START	MONTHLY	3/1/2018	3/31/2018	30			Energy Revenue Recovery Acccou				
_										Filing, Page 4, dynamic value				
										registered.				
										CIDI Ticket #00333333 Limited				
SC_A	RES B		START	MONTHI Y	4/1/2018	4/30/2018	20			storage capability documented in Energy Revenue Recovery Acccou				
SC_A	RES_B		SIARI	MONTHLY	4/1/2018	4/30/2018	20			Filing, Page 4, dynamic value				
										registered.				
										CIDI Ticket #00333333 Limited				
														storage capability documented in
SC_A	RES_B	S_B	S	START	MONTHLY	5/1/2018	5/31/2018	8 2	20		Energy Revenue Recovery Acccou			
										Filing, Page 4, dynamic value				
										registered. CIDI Ticket #00333333 Limited				
				r MONTHLY	6/1/2018	6/30/2018	3 30	10		storage capability documented in				
SC_A	RES_B		START							Energy Revenue Recovery Acccou				
										Filing, Page 4, dynamic value				
										registered.				
										CIDI Ticket #00333333 Limited storage capability documented in				
SC A	RES B	START MONTHLY 7/1/2018 7/31/2018 30		Energy Revenue Recovery Acccou										
	NEO_B		O I / II / I	morring	17112010		,			Filing, Page 4, dynamic value				
										registered.				
										CIDI Ticket #00333333 Limited				
		S_B START MONTHLY 8/1/2018 8/31/20		9/1/2019					storage capability documented in					
SC_A	RES_B		8/31/2018	20			Energy Revenue Recovery Acccou Filing, Page 4, dynamic value							
										registered.				
										CIDI Ticket #00333333 Limited				
										storage capability documented in				
SC_A	RES_B		START	MONTHLY	9/1/2018	9/30/2018	20			Energy Revenue Recovery Acccou				
										Filing, Page 4, dynamic value				
										registered. CIDI Ticket #00333333 Limited				
										storage capability documented in				
SC_A	RES_B		START	MONTHLY	10/1/2018	10/31/2018	30			Energy Revenue Recovery Acccou				
										Filing, Page 4, dynamic value				
										registered.				
SC_A RES_B									CIDI Ticket #00333333 Limited					
		START	MONTHLY	11/1/2018	11/30/2018	40			storage capability documented in Energy Revenue Recovery Acccou					
		O I ARKI		11/1/2016	11/30/2010	40			Filing, Page 4, dynamic value					
										registered.				
										CIDI Ticket #00333333 Limited				
										storage capability documented in				
SC_A	RES_B	ES_B	START	MONTHLY	12/1/2018	12/31/2018	40			Energy Revenue Recovery Acccou				
										Filing, Page 4, dynamic value				

Example: Monthly dynamic limitation

B.6.3.2 Multi-Stage Generators

Initial submission for MSG_A with a plant level limitation that is defined as a fixed value limiting its use per month.

MSG with Monthly Limitation on the plant with fixed limitation										
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity	Maximum Capacity	Documentation Name
							Number	Level	Level	
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME
										CIDI Ticket #00204555 Air quality
SC_A	MSG_A		START	MONTHLY	1/1/2018	12/31/2018	50			management district permit, page 1
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	MSG_A		START	MONTHLY	1/1/2019	12/31/2019	50			management district permit, page 18
										fixed value registered.

Exam ple: MSG plant monthly fixed limitation

Initial submission for MSG_A with a configuration level limitation on its $3^{\rm rd}$ configuration that is defined as a fixed value limiting its use per month.

MSG with Month	ly Limitation on t	he 3rd configurat	ion with fixed limita	tion						
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date		Minimum Capacity Level	Maximum Capacity Level	Documentation Name
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME
										CIDI Ticket #00204555 Air quality
SC_A	RES_A	CONFIG_3	START	MONTHLY	1/1/2018	12/31/2018	50			management district permit, page 10,
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	RES_A	CONFIG_3	START	MONTHLY	1/1/2019	12/31/2019	50			management district permit, page 10,
										fixed value registered.

Example: MSG configuration monthly fixed limitation

MSG_C has both a plant level monthly limitation and a configuration level monthly limitation on its third configuration. Note – Example not intended to imply plant and configuration level combinations on a MSG should be on same granularity.

SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity	Maximum Capacity	Documentation Name
							Number	Level	Level	
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME
SC_A	RES_A		START	MONTHLY	1/1/2018	12/31/2018	50			CIDI Ticket #00204555 Air quality management district permit, page 10
										fixed value registered.
SC_A	RES_A	CONFIG_3	START	MONTHLY	1/1/2018	12/31/2018	10			CIDI Ticket #00204555 Air quality management district permit, page 1 fixed value registered.
C_A	RES_A		START	MONTHLY	1/1/2019	12/31/2020	50			CIDI Ticket #00204555 Air quality management district permit, page : fixed value registered.
SC_A	RES_A	CONFIG_3	START	MONTHLY	1/1/2019	12/31/2020	10			CIDI Ticket #00204555 Air quality management district permit, page 1 fixed value registered.

Example: MSG plant and configuration monthly fixed limitations

B.6.4 Annual limitation

Annual limitations may only be registered for the current or upcoming calendar year and should specify use limit type, granularity, effective period for the plan, fixed or dynamic limitation, and limitation number. Include the fixed or dynamic information in DOC NAME field. The examples below in Section B.6.4.1 show resources and Multi-Stage Generators with annual limitations of a fixed or dynamic nature.

The example below shows resource with annual use limitations where the plan documents specify the numbers of the limitation explicitly in the plan. The limitation values will be fixed for the term of the limitation (fixed values), where changes to the limitation value are not supported. If the resource has a revision to its use limitation that changes the explicit limitation number then the SC must submit a new Use-Limited Resource registration request.

The examples below show resources with annual use limitation where the plan documents support that the specific limitation values will vary throughout the term of the plan. The limitation values will be dynamic for the term of the limitation (dynamic values), where changes to the limitation values are eligible ULPDT updates. If the resource has a revision to its use limitation that changes the drivers that the limitation number is a function of, then the SC must submit a new Use-Limited Resource registration request. Otherwise changes in limitation values as supported by the use plan should be reflected through updates to the Use Limit Plan Data Template with the CIDI # included for the approved limitation. Updated values are updated projections on the uses available across the granularity period – a year – based on more accurate, up-to-date information. The value remains the limitation across the

period, the ISO processing will account for prior uses. A justification for updates to the ULPDT is needed to explain the change in values.

B.6.4.1 Resource Examples

Initial submission for RES_A that is defined as a fixed value in documentation where the 12 month increment begins in January as stated in the use plan.

		esource with annual limitation that begins in January every year with fixed limitation values												
	IC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity	Maximum Capacity	Documentation Name			
Ш									Level	Level				
s	C_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME			
П											CIDI Ticket #0002890 Air quality			
1	C_A	RES_A		START	ANNUALLY	1/1/2018	12/31/2018	300			management district permit, page 10,			
L											fixed value registered.			
П											CIDI Ticket #0002890 Air quality			
15	C_A	RES_A		START	ANNUALLY	1/1/2019	12/31/2019	300			management district permit, page 10,			
L											fixed value registered.			

Example: Annual fixed limitation beginning in January

Initial submission for RES_B that is defined as a fixed value in documentation where the 12 month increment begins in March as stated in the use plan. ISO understands annual plans (plans that span 12 months before the use is available) can begin the first day of any month in the calendar year. ISO does not anticipate any will begin on a day different than the first day of a month.



Example: Annual fixed limitation beginning in March

Initial submission for RES_C that is defined as a dynamic value in documentation, most likely as a result of a limitation for limited storage capability (gas or hydro). CAISO anticipates resource is likely to update values during the effective period of the limitation. Updates should note reason for update.



Example: Annual dynamic limitation beginning in January

Update submission during the year for limitations registered as having values that can vary throughout period: SCID ABCD, submits an updated ULPDT for RES_C on 11/1/2018 for the

effective period previously registered. This is backdating the effective limitation. Note: Now that the SC has an annual projection for 2019, the ULPDT record for 2019 should be submitted through the Master File UI.



Example: Update to annual dynamic limitation beginning in January

B.6.4.2 Multi-Stage Generator Examples

Initial submission for MSG_A with a plant level limitation that is defined as a fixed value in documentation where the 12-month increment begins in January as stated in the use plan.

MSG with Ann	SG with Annual Limitation on the plant that begins in January every year with fixed limitation												
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date			Minimum Capacity Level	Maximum Capacity Level	Documentation Name			
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_A		START	ANNUALLY	1/1/2018	12/31/2018	300			management district permit, page 1			
										fixed value registered.			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_A		START	ANNUALLY	1/1/2019	12/31/2019	300			management district permit, page 1			
										fined value registered			

Example: MSG plant annual fixed imitation beginning in January

Initial submission for MSG_B where the configuration level limitation on the 3rd configuration is defined as a fixed value in documentation where the 12-month increment begins in March as stated in the use plan. CAISO understands annual plans (plans that span 12 months before the use is available) can begin the first day of any month in the calendar year. CAISO does not anticipate any will begin on a day different than the first day of a month.

MSG with Annua	SG with Annual Limitation on the configuration that begins in January every year with fixed limitation												
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity	Maximum Capacity	Documentation Name			
							Number	Level	Level				
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2018	12/31/2018	50			management district permit, page 10,			
										fixed value registered.			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2019	12/31/2019	50			management district permit, page 10,			
										fixed value registered.			

Example: MSG configuration annual fixed limitation beginning in March

Initial submission for MSG_C that is defined as a fixed value in documentation where the 12-month increment begins in January as stated in the use plan. MSG_C has both a plant level annual limitation and a configuration level annual limitation on its third configuration. Note – Example not intended to imply plant and configuration level combinations on a MSG should be on same granularity.

MSG with A	nnual Limitation or	the plant and conf	iguration that begin	s in January ever	y year with fixed limitat	ion				
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation Number	Minimum Capacity Level	Maximum Capacity Level	Documentation Name
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME
										CIDI Ticket #00204555 Air quality
SC_A	MSG_C		START	ANNUALLY	1/1/2018	12/31/2018	300			management district permit, page 10,
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	MSG_C	CONFIG_3	START	ANNUALLY	1/1/2018	12/31/2018	50			management district permit, page 10,
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	MSG_C		START	ANNUALLY	1/1/2019	12/31/2020	300			management district permit, page 10,
										fixed value registered.
										CIDI Ticket #00204555 Air quality
SC_A	MSG_C	CONFIG_3	START	ANNUALLY	1/1/2019	12/31/2020	50			management district permit, page 10,
										fixed value registered.

Example: MSG plant and configuration annual fixed limitations

Initial submission for MSG_B with a configuration level limitation that is defined as a dynamic value in documentation. The limitation is on the multi-stage generator for a start into its 3rd configuration. See Section 4 for more details examples.

MSG with An	MSG with Annual Limitation on the configuration that begins in January every year with dynamic limitation												
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity	Maximum Capacity	Documentation Name			
							Number	Level	Level				
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2018	12/31/2018	50			management district permit, page			
										fixed value registered.			
										CIDI Ticket #00204555 Air quality			
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2019	12/31/2019	50			management district permit, page			
										fixed value registered			

Example: MSG annual dynamic limitation beginning in January

Update submission during the year for limitations registered as having values that can vary throughout period: SCID A BCD, submits an updated ULPDT for MSG_B on 11/1/2018 for the effective period previously registered. This is backdating the effective limitation. Note: Now that the SC has an annual projection for 2019, the ULPDT record for 2019 should be submitted through the Master File UI.

MSG with Annua	ISG with Annual Limitation on the configuration that begins in January every year with dynamic limitation													
SC ID	Resource ID	Configuration ID	Use Limit Type	Granularity	Effective Start Date	Effective End Date	Limitation	Minimum Capacity		Documentation Name				
							Number	Level	Level					
SC_ID	RES_ID	CONFIG_ID	USE_LIMIT_TYPE	GRANULARITY	PLAN_STRT_DT_TM	PLAN_END_DT_TM	LIMITATION	MIN_USE_LIMIT	MAX_USE_LIMIT	DOC_NAME				
										CIDI Ticket #00204555 Air quality				
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2018	12/31/2018	45			management district permit, page 10,				
										fixed value registered.				
										CIDI Ticket #00204555 Air quality				
SC_A	MSG_B	CONFIG_3	START	ANNUALLY	1/1/2019	12/31/2019	55			management district permit, page 10,				
										fixed value registered.				

Example: Update to MSG annual dynamic limitation beginning in January

B.6.5 Rolling 12 limitation

The Scheduling Coordinator should submit ULPDT tab with a rolling 12 limitation with effective dates that represent the effective period of the rolling 12 limitation. For example, if the supporting documentation states the limitation is effective for 4 years, the plan end date. To support the CAISO ability to model opportunity cost for the rolling 12 limitations, the Scheduling Coordinator must have a ULPDT record with effective dates that span at least 11 months prior and 11 months after the effective month of the opportunity cost calculation. For example, if the opportunity costs are to be calculated for effective month of May 2019, the plan end date in the ULPDT should be at least through April 2020.

B.6.6 Other limitation

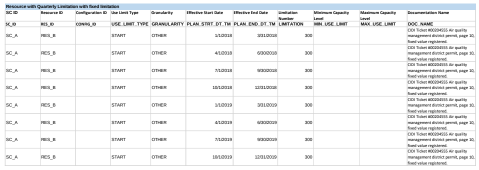
The CAISO understands that a resource may specify a limitation that is applied on a basis greater than one month but that does not fall into either ANNUALLY or ROLL_12 granularity.

The OTHER granularity can be used to submit ULPDT records that provide the granularity of the limitation using the effective start and effective end dates. The limitation value is associated with the entire effective period.

The limitations may only be registered for the current or upcoming calendar year and should specify use limit type, granularity, effective period for the plan, fixed or dynamic limitation, limitation number. Include the fixed or dynamic information in DOC NAME field. The examples below show resources and Multi-Stage Generators with monthly limitations of a fixed or dynamic nature.

The fixed example below shows resource with quarterly use limitation where the plan documents specify the number of the limitation explicitly in the plan. The limitation value will be fixed for the term of the limitation (fixed values), where changes to the limitation value are not supported. If a SC receives a revised use plan that changes the explicit limitation number then the SC must submit a new Use-Limited Resource Registration request. Monthly limitations may only be registered for the current or upcoming calendar year.

If the nature of the limitation is dynamic, the limitation would be registered similarly to the other examples of dynamic limitations. The initial submission is based on a projection and updated as up-to-date information is available. The effective period does not change with updates only the limitation number.



Example: Other fixed limitation on quarterly granularity

Attachment C GAS PRICE CALCULATION RULES

C Fuel Region Gas Price Calculation Rules

C.1 Background

The daily fuel region gas price is used in the calculation of the Default Energy Bids, as well as the generated bids for Startup Bids, and Default Minimum Load Bids subject to the Proxy Cost option. The fuel region price has a number of key components:

- Gas Price Index (\$/MMBtu)
- Marginal Transportation Rates (\$/MMBtu)
- · Cap-and-trade credits to the base natural gas transportation rate
- Fuel Reimbursement Rate adjustments to the base natural gas transportation rate
- · Miscellaneous costs including taxes

The gas price calculated for resources assigned to a BAA regional fuel region (e.g., CISO) will be the minimum of all fuel region values within the BAA. Monthly futures gas prices are used in the calculation of Demand Response net benefits test (DR NBT) threshold prices, electricity price indices, and projected proxy costs. The monthly price is calculated similar to the daily price, but using an average of several days' futures prices instead price(s) for a single trading day.

The current list of fuel regions defined for CAISO and EIM entities is located here: [http://www.caiso.com/market/Pages/NetworkandResourceModeling/Default.aspx]

C.2 Request a Gas Fuel Region

C.2.1 Establish a new Gas Fuel Region

A Scheduling Coordinator can submit a request to establish a new fuel region. The following items are required:

- Natural gas pricing location
- Transportation rates (\$/therm) publication: Transportation rates found on the gas companies' electric generation schedules and/or pipeline company pricing tariff schedule. [Include links and location of the specific schedule.]

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- Documentation that the base natural gas transportation rate includes cap-and-trade credits
- Documentation of any fuel reimbursement or shrinkage allowances
- Documentation of any additional miscellaneous costs including taxes. Include links and the specific schedule.

Requests for a new fuel region can be submitted via the CIDI system using the subject "Request for new fuel region". The timeline for the establishment of a new fuel region will depend on the availability of the components submitted, i.e., whether the CAISO already subscribes to a publication that includes prices for the proposed location. The CAISO will contact the Scheduling Coordinator if additional information in needed to establish the fuel region.

C.2.2 Assign a resource to a Fuel Region

Scheduling Coordinators for resources can submit a request through the CIDI system to change the fuel region associated for the resource using the subject "Assign resource to fuel region". The request must include an invoice for the actual natural gas procurement for the resource. The CAISO will validate the submittal and change the fuel region in the Master File for the resource if the invoice supports the region change. Resources that do not submit information to support a specific fuel region designation will be assigned the BAA regional fuel region and the daily price for a BAA regional fuel region is the minimum of all gas price values within the BAA.

The validation process will include:

- Commodity price is geographically appropriate to resources physical location
- Base gas transportation rates are supported by invoices
- Cap-and-trade credits are supported by covered entities list and/or invoices
- Fuel reimbursement rate are supported by invoices
- Miscellaneous costs are supported by invoices

If the transportation rate company or the transportation rate structure changes from volumetric to fixed, resources must notify the CAISO immediately that a change to the resource's fuel region assignment is needed.

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C.3 Daily Gas Prices

C.3.1 Standard Calculation Process

Pursuant to tariff section 30.4 and 39.7.1.1.1.3, the CAISO calculates two daily gas prices (per fuel region) for use in the next day's day-ahead and real-time markets. For the real-time market calculation, the CAISO uses at least one price from one or more of the following publications: Natural Gas Intelligence, SNL Energy/BTU's Daily Gas Wire, and Platt's Gas Daily. The fuel region prices reflect the commodity gas price index and total transportation cost. There are up to three vendor sources available to produce an average price for a particular fuel region; however, a minimum of one vendor source may be used for a fuel region price. If a fuel region does not have at least one vendor gas price by 22:00 for any reason, the CAISO will use the fuel region price calculated for the prior trade date for that fuel region. For the day ahead market calculation, the volume weighted average hub prices from the Intercontinental Exchange (ICE) are obtained between 8 AM – 9 AM Pacific Time and used for the next day's day ahead market. If the ICE gas price is not available between 8 AM – 9 AM Pacific Time for the day-ahead market calculation for any reason, the CAISO will use the fuel region price calculated as described above.

C.3.1.1 Monday-only Index

The standard calculation process for the real-time and day-ahead markets in C.3.1 will apply for all days except for Mondays when the Monday-only gas price index is available on ICE for a fuel region and meets certain liquidity criteria. For Monday trading days, the CAISO will use the Monday-only index in the real-time and day-ahead markets when it is reported by ICE on the Friday before the Monday trading day. Fuel regions that do not have a Monday-only index will continue to use the standard calculations.

The Monday-only index is published intermittently when there is trading for the product so the CA ISO must ensure that the index has sufficient trading and liquidity. The Monday-only index will only be used when the two following criteria have been met:

- ➤1.Using up to 90 days of trading, the historical average volume of trades at a given-location is at least 25,000 MMBTUs. This test will be performed at least once every six months for each location, and
- →2. For locations that meet the criteria in #1, there must be at least five transactions for the trading day that the Monday-only index is to be used in the CA ISO markets.

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C.3.2 Fuel Region Price Formula

The fuel region gas price is calculated as follows:

Fuel region price = Commodity gas price index + Total transportation cost

The total gas transport costs are based on the cost of marginal gas transport on the respective pipeline(s) or local distribution system(s). These costs may consist of a marginal usage charge, cap-and-trade credit, a fuel reimbursement rate adjustment for in-kind fuel loss reimbursement/shrinkage, the FERC Annual Charge Adjustments (ACA) where indicated in the pipeline tariffs, or a state natural gas tax or applicable use taxes. For gas companies that offer a fixed-rate transportation cost structure rather than a volumetric or marginal rate, the fuel region price will only include the commodity gas price index and any applicable volumetric rates but not the fixed-rate component.

The formula for total transportation cost is:

Total transportation cost = Marginal transport cost + Cap-and-trade credit + Fuel reimbursement cost + Tax-based miscellaneous cost + Non-tax based miscellaneous cost

Where:

Fuel reimbursement cost = Gas price index *(Fuel reimbursement rate/(1-Fuel reimbursement rate))

The formula for tax-based miscellaneous cost is:

Tax-based miscellaneous cost = (Commodity gas price index + Marginal transport cost + Capand-trade credit + Non-tax based miscellaneous cost + Fuel reimburs ement cost) * Tax Rate

C.4 Monthly Gas Prices for DR Net Benefits Test

The gas price used in the calculation of the Demand Response Net Benefits Test (DR NBT) threshold price is the average of the closing gas prices for all active gas delivery points for the trading days that existed through the Xth day of the current calendar month, for delivery in the next calendar month. The value 'X' is configurable; for the example below the CA ISO will use trading days through the ninth calendar day of the month. The CA ISO will calculate a monthly gas price for all fuel regions in the CA ISO and EIM balancing areas¹⁸. The CA ISO calculates future gas price indices for use in the calculation of the DR NBT threshold using an average from the Intercontinental Exchange, Natural Gas Intelligence and SNL Energy/BTU's Daily Gas Wire, as available.

The current gas delivery points are listed in the following table:

Gas Delivery Points
El Paso Permian
El Paso San Juan
El Paso/South Mainline
Kern Delivered
Kings Gate
Malin
Northwest Sumas
Northwest Wyoming Pool
Opal
PG&ECitygate
SoCal Citygate
Stanfield
TW Blanco
TW San Juan
EP Blanco

The calculation takes into account all the above available indices for a hub on any trade day. If there are no indices available for a specific hub(s), then the calculation must use the Henry Hub price for that specific hub(s).

Exam ple

The following example includes detailed steps for calculating the monthly future gas price for one example gas delivery point, PG&E City Gate. Refer to Figure 1.

¹⁸ For any new EIM entity, the gas delivery point of the new EIM will not be calculated in their activation month.

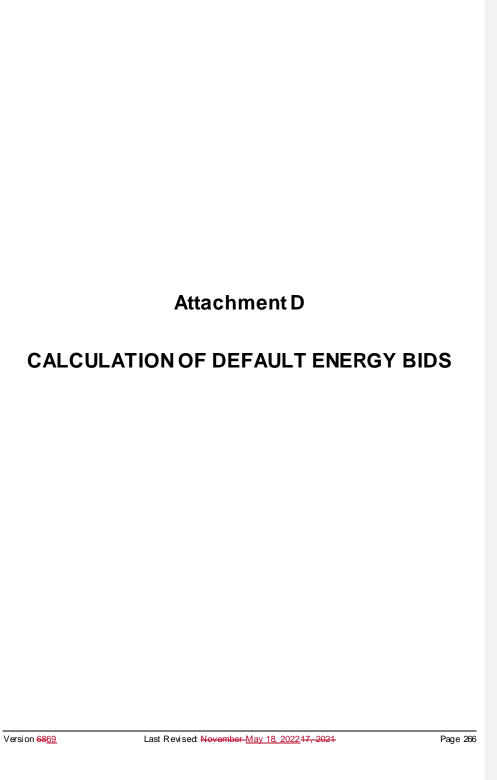
- •1. The Henry Hub gas price is obtained (Column E) for each day the gas was traded (i.e. trading floors open). The gas is traded on all business days, which are not a federal holiday. Note that the gas prices for weekend (e.g. 03/03 and 03/04) days are not used in the calculation, as they are not trading days.
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- •2. The daily closing gas price for basis swap¹⁹ is obtained. For this example, the PG&E CityGate gas delivery point is used. (Column F).
- •3. The prices obtained in step 1 and 2 above are added together. The added price is shown in **column H**.
- •4. On each day, the price calculated in step 3 on that day and all the days prior to that day, are averaged together. In the example shown in Figure 1, the values in Column M are the average of the values in column H. Taking the average of the futures prices for PG&E City Gate through the ninth; we get a value of \$5.11.

Figure 1: Showing the inputs that go into the calculation of PG&E CityGate Gas Price for the delivery month of April 2012 as it was traded on each trading day in March 2012.

¹⁹ A basis swap price for any gas delivery point is the price difference between Henry Hub and that gas delivery point.

Α	В	Е	F	Н	L	M	0	Р	(
				Gas					
		Hanne Hub	Basis Swap	Delivery		Avg			
Closing Date	Trade Month	Henry Hub Price	at PG&E	Price at		PG&E			
		Price	CityGate	PG&E		(month-			
~	~	T,	~	CityGate 💌		to-date)			
3/1/2012	Apr-12	\$4.18	\$0.66	\$4.84		4.84			
3/2/2012	Apr-12	\$4.17	\$0.44	\$4.61		4.73			
3/5/2012	Apr-12	\$4.55	\$0.51	\$5.06		4.84			
3/6/2012	Apr-12	\$4.92	\$0.49	\$5.41		4.98			
3/7/2012	Apr-12	\$4.66	\$0.42	\$5.08		5.00			
3/8/2012	Apr-12	\$4.98	\$0.47	\$5.45		5.08			
3/9/2012	Apr-12	\$4.69	\$0.65	\$5.34		5.11			
3/12/2012	Apr-12	\$4.71	\$0.64	\$5.35		5.14			
3/13/2012	Apr-12	\$4.66	\$0.56	\$5.22		5.15			
3/14/2012	Apr-12	\$4.61	\$0.58	\$5.19		5.16			
3/15/2012	Apr-12	\$4.52	\$0.65	\$5.17		5.16			
3/16/2012	Apr-12	\$4.25	\$0.50	\$4.75		5.12			
3/19/2012	Apr-12	\$4.89	\$0.68	\$5.57		5.16			
3/20/2012	Apr-12	\$4.86	\$0.45	\$5.31		5.17			
3/21/2012	Apr-12	\$4.89	\$0.65	\$5.54		5.19			
3/22/2012	Apr-12	\$4.64	\$0.52	\$5.16		5.19			
3/23/2012	Apr-12	\$4.76	\$0.56	\$5.32		5.20			
3/26/2012	Apr-12	\$4.08	\$0.65	\$4.73		5.17			
3/27/2012	Apr-12	\$4.15	\$0.65	\$4.80		5.15			
3/28/2012	Apr-12	\$4.66	\$0.63	\$5.29		5.16			
3/29/2012	Apr-12	\$4.26	\$0.69	\$4.95		5.15			
3/30/2012	Apr-12	\$4.17	\$0.67	\$4.84		5.14			

The final step is to calculate the average of the two month-to-date prices for all of the identified gas delivery points to determine the gas price used in the calculation of the DR NBT threshold price.



D Calculation of Default Energy Bids

The overall intent of the Default Energy Bid mitigation system is to mirror competitive outcomes in those situations where participants might have market power. CA ISO believes that under competitive outcomes generators would be paid at least their variable costs. Consequently the Default Energy Bid (DEB) is designed to approximate that cost. Additionally, pursuant to CA ISO Tariff 39.7.1.6 the method for calculating RMR Unit Default Energy Bids is also discussed. The RMR DEBs are calculated similarly to non-RMR Units but utilize costs specified to their RMR Contracts.

A SC may modify the ranking of the options for calculating the DEB up to two times during any 365-day period. If a SC would like to modify the ranking of options for calculating the DEB more than two times during any 365-day period, additional changes must be approved by the CAISO under the Negotiated Rate Option.

This appendix is concerned solely with the calculation of the Default Energy Bid (DEB), w hich forms part of the broader Market Power Mitigation (MPM) process. The DEB is only used for Market Power Mitigation in the incremental direction. There is no decremental mitigation as infeasible schedules will not be accepted in the Day-Ahead Market.

DEBs will be calculated daily for both the Day-Ahead and Real-Time markets. With the exception of the LMP-based DEB, the DEB does not vary by peak/off-peak period.

D.1 Day-Ahead

The Market Pow er Mitigation (MPM) process determines when to use Default Energy Bids (DEB) and RMR Proxy Bids to in place of market bids in the CA ISO markets. The MPM process analyzes the potential to exercise local market power and determines bid mitigation based on a single processing run that decomposes each resource's locational market price (LMP) into components relating to energy, losses, and competitive and non-competitive congestion components. Under this method, which is known as the LMP decomposition method, mitigation will be based on the non-competitive congestion component of each resource's LMP. If the non-competitive constraint congestion component is greater than zero its bid will be mitigated to the higher of the DEB, or RMR Proxy Bid, as applicable, and its competitive LMP if it is lower than the unmitigated bid. The purpose of the DEB is to mimic the variable cost of the generating units, so that in the IFM generators are dispatched based on their variable costs rather than their submitted Bids. Hence, the purpose of the DEB is to allow incremental

dispatch based on variable cost. Once the MPM is complete, DAM LMPs are set for the dispatched capacity when the DAM runs.

D.2 Real-Time

In real-time, generators enter the simplified Real Time Market Process (RTM) with their DAM schedules subject to a bidding rule that they may not submit an Energy Bid component at a low er Bid price than their highest accepted DA Energy Bid. Again, mitigation only occurs in the incremental direction. Decremental dispatches are based on submitted bids that conform to the bidding rule. CAISO carries out the same process as in the DAM. Mitigation of bids remains at the hourly level although LMPs are dispatched at the 5 minute level, settlement at the 10 minute level, and unit commitment and Ancillary Service procurement at the 15 minute level.

D.3 Characteristics of the Default Energy Bid (DEB)

A Default Energy Bid or DEB is a monotonically increasing staircase function consisting of a maximum of 10 economic bid segments, or 10 (\$/MW, MW) pairs and an End MW value. DEBs are unique to each Resource ID and are calculated separately for the Day-Ahead and Real-Time markets. Scheduling Coordinators may view their DEBs in the CA ISO's CMRI platform.

DEBs may have multiple segments a segment of a Default Energy Bid is represented by the Start MW and price in terms of \$/MWh. Each segment of the Default Energy Bid is associated with a field that indicates which methodology has been used to determine the segment. The CAISO offers multiple methodologies that may be used to calculate DEBs as explained below.

Separate DEBs are calculated for the DAM and the RTM. The Default Energy Bid is eligible to set the LMP at its location. LMPs set by mitigated bids will not be revisited and reset due to the presence of an updated gas index.

There are five methodology options for calculating DEBs:

- ➤ LMP Option: A weighted average LMP based on the lowest quartile of validated and/or corrected LMPs set at the Generating Unit location during Trading Hours in the last 90 days when the Unit was dispatched. Generating Units must pass a competitiveness screen to qualify for this option in which 50% of their MWh dispatches over the prior 90-days must have been dispatched competitively. The LMP DEB will be calculated separately for on- and off-peak periods within the corresponding trade date and market.
- ➤ Negotiated Rate Option: An amount negotiated with the CAISO. Even if a Resource has ranked the Negotiated Rate Option as the first choice, the CAISO will not

- calculate a new or updated negotiated default energy bid until the SC has commenced the negotiated default energy bid process and has provided sufficient information.
- Variable Cost Option: This option is based on the variable cost of the unit and includes a 10% adder for non-RMR capacity and a Variable Energy Opportunity Cost, if applicable. Furthermore this option is supplemented by the Frequently Mitigated Unit (FMR) adder whereby certain units that are often mitigated qualify for a contribution towards their going-forward fixed costs. If a Resource has ranked the Variable Cost Option as the first choice, the complete curve (i.e., including all segments) of the Variable Cost Option will be calculated and selected.
- Hydro DEB Option: This option is available to hydroelectric resources that have storage that can demonstrate limited water storage capability. The Hydro DEB option reflects the opportunity costs a hydroelectric generator faces due to their limited water supply.
- Storage DEB Option: The Storage DEB reflects the costs of storage resources with a limited storage duration and variable operating costs. This option is available to applicable participating storage resources that are designated as non-REM

Each resource (through their SC) will rank the alternatives for DEB calculation according to their order of preference for each resource. There will be a single ranking for all hours of all days. Resources that are subject to CA ISO Tariff Appendix II must choose the Variable Cost Option, otherwise a \$0/MWh bid will be used as the DEB.

The details of the DEB options are described below.

D.4 LMP Option

If a Generating Unit chooses the LMP-Option as the first choice, they must have a cost-based curve as second choice, as the generator may not be eligible for the LMP option, or if eligible, the option may not be feasible due to not enough data available. If a Resource has ranked the LMP Option as the first choice, the LMP Option calculation method will be used to construct the DEB to cover as much capacity as possible to the extent that the LMP Option method is feasible. The DEB for the remaining capacity will be constructed using the Variable Cost Option. Moreover, the segments that are not based on LMP are linked to the segments of the Variable Cost Option.

The LMP-Based DEB is only calculated if it is the first choice of the Scheduling Coordinator. Since the methodology for calculating the LMP-Based DEB needs predefined segments and the Variable Cost Option method as the fall back, the calculation will start with the second choice of the Resource, the Variable Cost Option. By doing so, the resource's predefined segments are stipulated, namely;

- > The first MW point is the Minimum Load
- > The last MW point is the Maximum Capacity
- > Each forbidden region is represented by a separate bid segment.
- The LMP-Based calculation will be used to modify the bid price for each segment that passes the Feasibility Test, which tests the availability of data for calculating the weighted average of the LMPs for the bid in each segment.
- ➤ Not eligible to include a Variable Energy Opportunity Cost in its calculation. In the event that a resource fails the Feasibility Test, the second choice will be substituted for that particular segment, if the second choice is missing the CA ISO will fall back to the most recently calculated Variable Cost Option default energy bid curve. Finally, adjustments are made to ensure that the staircase bid curve is monotonically increasing.

An opportunity cost will not be added to any segment of the LMP-based option for the default energy bid when the LMP-based calculation sets the default energy bid for one or more segments. If the Scheduling Coordinator successfully registers an energy use limitation in the ULPDT for the resource that has selected LMP option, the LMP option is in effect, and if the Variable Cost Option is used for a bid segment then the Variable Default Energy Bid calculation could have an opportunity cost component. Details on the procedure establishing the Opportunity Costs are discussed in Attachment N of the Market Instruments Business Practice Manual.

D.4.1 Feasibility Test

The LMP-Based DEB will not apply during the first 100 days after the new market power mitigation under the New California ISO Nodal Market is in operation. After the first 100 days, the following feasibility test applies to each bid segment. A bid segment will pass the Feasibility Test only if there are a threshold number of data points to allow for the calculation of an LMP-Based DEB. This threshold number will set at a level that is designed to avoid excessive volatility of the LMP DEB that could result when the LMP is calculated based on a relatively small number of prices. The initial threshold condition in the DA is set to twenty-nine (29 – approximately 2%) on Peak, and fifteen (15 – approximately 2%) on Off-Peak, out of a total of 1440 possible peak values and 720 possible Off-Peak values. For Real-Time the thresholds are slightly lower around 1%. For Peak Real-Time the threshold is set at one hundred and seventy-three (173) and for Off-Peak the initial threshold is set at Eighty-seven data points (87), out of a total of 17,280 possible peak values and 8,640 possible Off-Peak values.

Thus for example, for a segment to be eligible to be calculated via the LMP methodology for the DA Peak DEB then a dispatch within that segment must have occurred a minimum of 29 times in the last ninety days. The feasibility test is done separately for each market (Day-Ahead and Real-Time) and for each type of period (Peak and Off-Peak).

D.4.2 LMP-based DEB Price Calculation

If a resource has passed the Eligibility Test and a DEB segment has passed the Feasibility Test, the LMP based DEB price for a segment is calculated to be the weighted average of the GPI-normalized LMPs that are in the lowest quartile of the set of GPI-normalized validated or corrected LMPs whose corresponding schedules/dispatches fall in the segment. The LMP Option default energy bid is not eligible to include the Variable Energy Opportunity Cost in the calculation.

D.4.3 Monotonicity Adjustment

Right-To-Left Adjustment

The LMP-Based DEB must be monotonically increasing. The Right-To-Left Adjustment only applies to the LMP-Based DEB segments, i.e., not including the Cost-Based or Negotiated DEB segments that have been substituted into the LMP-Based DEB curve. The Right-To-Left Adjustment will replace any LMP-Based DEB segment with a value greater than the next LMP-Based segment to the right with the value of that segment, beginning with the right most LMP-Based DEB segment and moving in sequence to the left most LMP-Based DEB segment. If there are two adjacent segments with the same price, they will be collapsed to make one segment spanning both MW ranges.

Left-To-Right Adjustment

The Left-To-Right Adjustment applies to all the DEB segments, i.e., including the LMP-Based DEB, and the Cost-Based DEB segments or Negotiated DEB segments. The Left-To-Right Adjustment will start from the left-most DEB segment to ensure that price of a segment on the right is greater than the price of the segment on the left. The segment on the right that is not greater than the price of the segment on the left shall be merged to the price of the segment immediately on the left. If there are two adjacent segments with the same price, they will be collapsed to make one segment spanning both MW ranges.

D.5 Variable Cost Option

The Cost-Based DEB will be calculated based on the Incremental Heat Rate curve (for gas fueled units) multiplied by the applicable gas costs²⁰ or Incremental Cost Rate curve (for nongas fueled units), plus a Grid Management Charge (GMC) adder made up of the Market Services Charge and System Operations Charge components and a third value representing

²⁰ See Attachment C of Market Instruments Business Practice Manual for existing fuel regions definition including the natural gas commodity price and applicable transportation rates.

the Bid Segment Fee component divided by the bid segment MW size, plus an Variable Energy Operation and Maintenance (O&M) adder consistent with Exhibit 4-2Attachement L unless a negotiated Variable Energy custom O&M adder is negotiated with the CA ISO. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIA NCE_OBLIG field in Master File for resources in the CA ISO Control A rea), the CA ISO will add a greenhouse gas allowance cost. The cost will be calculated per Attachment K, using the projected Greenhouse Gas Allowance Price described in section G.1.3. This amount will then be multiplied by a configurable scalar (e.g., 110%), the DEB Adder, plus a Frequently Mitigated Unit adder if applicable and a Variable Energy Opportunity Cost if applicable, to produce the Cost-Based DEB²¹.

D.5.1 Average Heat Rate and Average Cost Curves

Gas-fired resources are required to submit to CA ISO in the Master File the Average Heat Rates (Btu/kWh) measured for a minimum of 2 and a maximum of 11 operating points (MW), where the first and last operating points refer to the minimum and maximum operating levels, respectively. The average heat rate curve formed by the (Btu/kWh, MW) pairs is a piece-wise linear between operating points.

Non-gas fired resources are required to submit to CAISO in the Master File the Average Cost Curve (\$) measured for a minimum 2 and a maximum 11 operating points (MW),), where the first and last operating points refer to the minimum and maximum operating levels, respectively. The Average Cost Curve is the dollar amount of fuel-equivalent costs incurred by resource for providing energy at the operating point for that bid-segment. The average cost curve formed by the (\$, MW) pairs is a piece-wise linear between operating points.

Heat Rate Curves or Average Cost Curves are stored, updated and validated in the Master file. For RMR Units, the Average Heat Rate Curve is determined from FERC filed RMR Schedule C data.

D.5.2 Incremental Heat Rate and Incremental Cost Curves

For gas-fired resources, DEBs under the Variable Cost Option are calculated to reflect the incremental heat rates that reflect the marginal requirement of heat input (Btu/h) for providing an extra 1 MW output at a given operating point. The incremental heat rates (Btu/kWh) are calculated from the average heat rates. For non-gas fired resources, DEBs under the Variable Cost Option are calculated to reflect the incremental cost curves that reflect the marginal cost of providing an extra 1 MW of energy at a given operating point. The incremental cost curves (\$/MW) are calculated from the average cost curves.

²¹ CAISO continues to use the current emissions chargeback process. CAISO only reimburses generators for legitimately incurred emissions costs due to CAISO dispatches.

The resulting incremental segments, incremental heat rate and incremental cost curves, are a step function due to use of piece-wise linear average curve. For gas and non-gas resources, two average heat rate or average cost pairs yield one incremental heat rate or incremental cost segment that spans across two operating points. The first step is to convert the average heat rate to requirement of heat input (Btu/h) or average cost for each operating point by multiplying the average heat rate or average cost with the MW of the operating level. The actual incremental heat rate or incremental cost is then derived by dividing the change of requirement of heat input or change in cost from one operating point to the next by the change of MW between two consecutive operating points. The specific formula for calculating incremental heat rates or incremental costs calculated from average rates or average costs is provided below.

$$IHR_{Sn}^{ini} = \frac{AvgHR_{n+1} * MW_{n+1} - AvgHR_n * MW_n}{MW_{n+1} - MW_n}$$

Where:

 IHR_{Sn}^{ini} is the initial incremental heat rate for segment S_n between two consecutive generator MW output operating points (n+1) and (n).

 $AvgHR_n$, $AvgHR_{n+1}$ are the average heat rates measured at the operating points (n) and (n+1), respectively.

 MW_n , MW_{n+1} are the generator MW output levels at the operating points n and (n+1), respectively.

Formula: Incremental Heat Rate Calculation

$$ICC_{Sn}^{ini} = \frac{AvgCC_{n+1} * MW_{n+1} - AvgCC_n * MW_n}{MW_{n+1} - MW_n}$$

Where:

 ICC_{Sn}^{ini} is the initial incremental cost for segment S_n between two consecutive generator MW output operating points (n+1) and (n).

 $AvgCC_n$, $AvgCC_{n+1}$ are the average costs measured at the operating points (n) and (n+1), respectively.

 MW_n , MW_{n-1} are the generator MW output levels at the operating points n and (n+1), respectively.

Formula: Incremental Cost Curve Calculation

D.5.3 Adjustment of Incremental Heat Rate

Initial incremental heat rates and incremental cost curves calculated using the equations in Section D.4.1.2 will be adjusted as described in this section in order to reduce cases where — due to Left-To-Right adjustments made to ensure that DEBs are monotonically non-decreasing — DEBs under the Variable Cost Option would significantly exceed a unit's actual incremental costs for a significant portion of the unit's capacity. This adjustment is applied only to incremental heat rate or incremental cost segments that correspond to operating ranges below 80% of the units' maximum operating capacity (PMax).

Specifically, initial incremental heat rates or incremental cost curves calculated using the equations in Section D.4.1.2 will be adjusted if necessary so that the resulting incremental heat rates (Btu/kWh) or incremental costs (\$/MW) do not exceed the maximum of the average heat rates corresponding to the upper and low er operating points of each incremental heat rate segment. The formula used to make this adjustment is provided below respectively for adjustments to incremental heat rates and incremental costs.

$$Cap_{Sn} = \max(AvgHR_n, AvgHR_{n+1})$$

$$IHR_{Sn}^{adjusted} = \min(IHR_{Sn}^{ini}, Cap_{Sn})$$

Where:

 Cap_{S_n} is the maximum limit for segment S_n ;

 $IHR_{Sn}^{adjusted}$ is the adjusted incremental heat for segment S_n .

Formula: Adjusted Incremental Heat Rate Calculation

Similarly, for non-gas resources, the formulas used for adjustments to incremental cost curves costs are as follows:

$$Cap_{S_n} = \max(AvgCC_n, AvgCC_{n+1})$$

$$ICC_{Sn}^{adjusted} = \min(ICC_{Sn}^{ini}, Cap_{Sn})$$

Where:

 Cap_{s_n} is the maximum limit for segment S_n ;

 $ICC_{Sn}^{adjusted}$ is the adjusted incremental cost for segment S_n .

Formula: Adjusted Incremental Cost Curve Calculation

Examples of this adjustment are provided in Attachment J.

D.5.4 Variable Operation and Maintenance Adder

The <u>variable energy operations and maintenance Variable Operation and Maintenance</u> (O&M) cost adder is an amount in terms of \$/MWh. <u>If the default is used, Tthe exact amount is dependent on technology and/or fuel type of a resource.</u> The default value for the <u>variable energy</u> O&M adder is listed in <u>exhibit 4.2Attachement L</u>. In addition, CA ISO will review the default <u>variable energy</u> O&M adder values used for DEBs and proxy Minimum Load Cost every three years. RMR Units use the FERC Filed RMR Variable O&M cost. Scheduling Coordinators can also negotiate a <u>eustom-negotiated variable energy</u> O&M adder pursuant to Tariff section 39.7.1.1.2 (section D.5 of the BPM) in w hich case the <u>eustom-negotiated variable energy</u> O&M adder will be used to calculate Proxy Minimum Load Cost as well as Default Energy Bids under the Variable Cost option.

Scalar

The configurable scalar- is set to be 110% by default. RMR units do not receive the scalar.

D.5.6 FMU Bid Adder

Frequently Mitigated Unit Adders only apply to the Cost-Based DEB and do not apply to LMP-Based DEB or Negotiated DEB. In general, the Frequently Mitigated Unit Adder (FMU Adder) is resource specific; i.e., each resource can have a unique FMU adder. The CA ISO will establish a baseline \$/MWh value of FMU adder for all eligible resources except those that have negotiated special FMU adder values with the CA ISO.

A resource is eligible to have a Frequently Mitigated Unit Adder included in its Cost-Based DEB prices for every segment if and only if the resource is a Frequently Mitigated Resource (FMR). The determination of FMR is established on a monthly basis. The determination of FMR for each month is based on data for the 12-month period ending on the 15th day of the prior month. For example, the determination of FMR for June of 2008 will be evaluated based on data for the period between May 16, 2007 and May 15, 2008.

A resource is designated as an FMR if the resource is mitigated in over 80% of its run hours over the rolling 12-month period. An hour is considered a mitigated hour if the unit had been scheduled in a mitigated segment in the hour in DA, or the unit had been dispatched in a mitigated segment in RT in at least one of the 5-min intervals of the hour.

The FMR determination will be done outside this system, initially by the Department of Market Monitoring, and the results will be uploaded into the system.

D.5.7 Left-To-Right Adjustment

The Left-To-Right Adjustment applies to all DEB segments. The Left-To-Right Adjustment will start from the left-most DEB segment to ensure that price of a segment on the right is greater than the price of the segment on the left. The segment on the right that is not greater than the price of the segment on the left shall be merged to the price of the segment immediately on the left.

D.5.8 Summary Examples

Example: Variable Default Energy Bid for Gas-Fired Resource The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's heat rate curve for resource without a greenhouse gas compliance obligation.

For a gas-fired Combined Cycle Gas Turbine (CCGT) with a segment with an 8,000 Btu/kWh Incremental Heat Rate, the DEB for that segment would be calculated as follows, given a gas price of \$4.50/ MMBtu and the proxy gas transport cost were \$.50, making a GPI of \$5/ MMBtu. The 8,000 Btu/kWh heat rate is converted into MMBtu/MWh by multiplying 0.001 to the incremental heat rate. In addition the variable energy O&M cost is \$2.80/MWh and the GMC adder is \$0.50. Presume that this unit is not eligible for the FMU adder or a Variable Energy Opportunity Cost on top of the fuel cost estimate.

{([IHR * GPI] + O&M + GMC) * 1.1} + FMU adder (if eligible) + V ariable Energy Opportunity Cost (if eligible)

 $\{([8 * \$5] + \$2.80 + \$0.50) * 1.1\} + \$0 + \$0$

= \$47.63/MWh

Example: Variable Default Energy Bid for Gas-Fired Resource with a GHG Component

The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's heat rate curve for resource with a greenhouse gas compliance obligation.

For a gas-fired Combined Cycle Gas Turbine (CCGT) with a segment with an 8,000 Btu/Kwh Incremental Heat Rate, the DEB for that segment would be calculated as follows, given a gas price of \$4.50/MMBtu and the proxy gas transport cost were \$.50, making a GPI of \$5/MBTU. The 8,000 Btu/KWh heat rate is converted into MMBtu/MW by multiplying 0.001 to the incremental heat rate. In addition the variable energy O&M eeet-adder is \$2.80/MWh and the GMC adder is \$0.50. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File for resources in the CAISO Control Area), the CAISO will include the greenhouse gas allowance cost in the fuel cost estimate. The cost will be calculated using the Greenhouse Gas Allowance Price described in Attachment K, assume for this scenario the GHG allowance price is \$15.34/mtCO2e._Presume that this unit is not eligible for the FMU adder or a Variable Energy Opportunity Cost on top of the fuel cost estimate.

{([IHR * GPI] + O&M + GMC+ [Unit Conversion Factor*IHR*Emission Rate^{22*}GHG Cost]) * 1.1} + FMU adder (if eligible) + V ariable Energy Opportunity Cost (if eligible)

 $\{([8 * $5] + $2.80 + $0.50 + [8*0.053165*15.34])*1.1\} + $0 + 0

= \$54.81/MWh

Example: Variable Default Energy Bid for Gas-Fired Resource with a GHG Component and a Binding Energy Use Limitation

The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's heat rate curve for resource with a greenhouse gas compliance obligation and also an eligible energy use limitation record in the ULPDT. See Attachment N for details on establishing the Variable Energy Opportunity Costs of the registered use limitation.

For a gas-fired Combined Cycle Gas Turbine (CCGT) with a segment with an 8,000 MMBtu/kWh Incremental Heat Rate, the DEB for that segment would be calculated as follows,

 $^{^{\}rm 22}\,\mbox{Emission}$ rate used is set by the GHG_EMISSION_RATE field in RDT.

given a gas price of \$4.50/MMBtu and the proxy gas transport cost were \$.50, making a GPI of \$5/MMBtu. The 8,000 Btu/KWh heat rate is converted into MMBtu/MW by multiplying 0.001 to the incremental heat rate. In addition the variable energy O&M addercest is \$2.80/MWh and the GMC adder is \$0.50/MWh. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File for resources in the CAISO Control Area), the CAISO will include the greenhouse gas allowance cost in the fuel cost estimate. The cost will be calculated using the Greenhouse Gas Allowance Price described in Attachment K, assume for this scenario the GHG allowance price is \$15.34/mtCO2e. Presume that this unit is not eligible for the FMU adder on top of the fuel cost estimate. Based on applying the approach in Attachment N of the Market Instruments Business Practice Manual, the CAISO establishes a Variable Energy Opportunity Cost for the month of \$25/MWh²³.

{([IHR * GPI] + O&M + GMC+ [Unit Conversion Factor*IHR*Emission Rate^{24*}GHG Cost]) * 1.1} + FMU adder (if eligible) + V ariable Energy Opportunity Cost (if eligible)

 $\{([8 * $5] + $2.80 + $0.50 + [8*0.053165*15.34])*1.1\} + $0 + 25

 $\{(\$40+\$2.80+\$0.5+\$6.52)*1.1\} + \$0 + \25

= \$79.81/MWh

Example: Variable Default Energy Bid for Non Gas-Fired Resource

The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's cost curve for resource without a greenhouse gas compliance obligation.

For a non-gas fired resource with a segment with a \$20/MWh Incremental Cost, the DEB for that segment would be calculated as follows. Note – there is no conversion factor applied to the incremental cost since it is in \$/MWh. In addition, the CA ISO will add the variable-energy O&M cest-adder (say \$2/MWh²⁵) and the GMC adder (say \$0.50/MWh). Presume that this unit is not eligible for the FMU adder or Variable Energy Opportunity Cost on top of the fuel cost estimate.

{(ICC + O&M + GMC +) * 1.1} + FMU adder (if eligible) + Variable Energy Opportunity Cost (if eligible)

 $\{(\$20 + \$2.80 + \$0.50) * 1.1\} + \$0 + \$0$

²³ Opportunity cost varies based on CAISO processes described in Attachment N of Market Instruments Business Practice Manual.

²⁴ Emission rate used is set by the GHG_EMISSION_RATE field in RDT.

²⁵ Variable <u>energy Oo</u>peration & <u>Mm</u>aintenance <u>adder</u>

= \$25.63/MWh

Example: Variable Default Energy Bid for Non Gas-Fired Resource with GHG Component

The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's cost curve for a non-gas fired resource with a greenhouse gas compliance obligation.

For a non-gas fired resource with a segment of a \$20/MW Incremental Cost, the DEB for that segment would be calculated as follows. Note – there is no conversion factor applied to the incremental cost since it is in \$/MWh. In addition, the CAISO will add the variable-energy. O&M eost-adder is \$2/MWh²⁶ and the GMC adder is \$0.50. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File for resources in the CAISO Control Area), the CAISO will include the greenhouse gas allow ance cost in the fuel cost estimate provided the resource has registered its heat rate in the Masterfile. Assume resource has an incremental heat rate of 8000 MMBtu/kWh. The cost will be calculated using the Greenhouse Gas Allowance Price described in Attachment K, assume for this scenario the GHG allow ance price is \$15.34/mtCO2e. Presume that this unit is not eligible for the FMU adder or Variable Energy Opportunity Cost on top of the fuel cost estimate.

 ${(ICC + O&M + GMC + [Unit Conversion Factor*IHR*Emission Rate^{27}*GHG Cost])*1.1} + FMU adder (if eligible) + Variable Energy Opportunity Cost (if eligible) <math>{(\$20 + \$2.80 + \$0.50 + [8*0.053165*15.34])*1.1} + \$0 + \$0$

= \$32.80/MWh

Example: Variable Default Energy Bid for Non Gas-Fired Resource with GHG Component and a Binding Energy Use Limitation

The following example summarizes how the Cost-Based DEB is calculated for an individual segment of a unit's cost curve for a non-gas fired resource with a greenhouse gas compliance obligation and also an eligible energy use limitation record in the ULPDT. See Attachment N for details on establishing the Variable Energy Opportunity Costs of the registered use limitation.

For a non-gas fired resource with a segment with a \$20/MW Incremental Cost, the DEB for that segment would be calculated as follows. Note – there is no conversion factor applied to the

 $^{^{26}}$ Variable $\underline{\text{energy}}$ $\underline{\text{Ooperation}}$ & $\underline{\text{Mmaintenance}}$ $\underline{\text{adder}}$

 $^{^{\}rm 27}\,\mbox{Emission}$ rate used is set by the GHG_EMISSION_RATE field in RDT.

incremental cost since it is in \$/MW. In addition, the CAISO will add the <u>variable energy</u> O&M cost is \$2/MWh²⁸ and the GMC adder is \$0.50. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIA NCE_OBLIG field in Master File for resources in the CAISO Control Area), the CAISO will include the greenhouse gas allow ance cost in the fuel cost estimate. The cost will be calculated using the Greenhouse Gas Allow ance Price described in Attachment K, assume for this scenario the GHG allow ance price is \$15.34/mtCO2e_provided the resource has registered it's heat rate in the Masterfile. Assume resource has an incremental heat rate of 8000 MMBtu/kWh. Presume that this unit is not eligible for the FMU adder on top of the fuel cost estimate. Based on applying the approach in Attachment N of the Market Instruments Business Practice Manual, the CAISO establishes a Variable Energy Opportunity Cost for the month of \$25/MWh²⁹.

{(ICC + O&M + GMC + [Unit Conversion Factor*IHR*Emission Rate³⁰*GHG Cost] (if eligible)) * 1.1} + FMU adder (if eligible) + Variable Energy Opportunity Cost (if eligible)

 $\{(\$20 + \$2.80 + \$0.50 + [8*0.053165*15.34])*1.1\} + \$0 + \$25$

= \$57.80/MWh

D.6 Negotiated Rate Option

The third method by which a DEB might be calculated is the "Negotiated Rate Option". Under this option, the CA ISO would use documentation supplied by the Scheduling Coordinator and its discretion to determine the negotiated DEB. To request a DEB under the "Negotiated Rate Option", the Scheduling Coordinator should submit a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "NDEB". Non-RMR Units that are also nongas fueled i.e. distillate fuel may also use this option instead of providing a cost curve. The CA ISO would supply the distillate price index and the generator would provide the Average Heat Rate.

New or modified Opportunity Costs that are based on use-limitations must be established pursuant to CAISO Tariff section 30.4 and the businesses processes set forth in the Business Practice Manual. Scheduling Coordinators may, however, submit documentation of Opportunity Costs that are not based on use limitations for potential inclusion in the negotiated Default Energy Bid.

²⁸ Variable <u>energy Oo</u>peration & <u>Mm</u>aintenance <u>adder</u>

²⁹ Opportunity cost varies based on CAISO processes described in Attachment N of Market Instruments Business Practice Manual.

³⁰ Emission rate used is set by the GHG_EMISSION_RATE field in RDT.

The Scheduling Coordinator for the Generating Unit must provide the CAISO with the following information:

- 1. The proposed Default Energy Bid for the Generating Unit to be used under the Negotiated Rate Option.
- 2. The market and time periods for which the proposed bid would be applicable (DAM and RTM; peak and off-peak hours; start and end dates).
- 3. A descriptive explanation and justification of the basis or need for the proposed bid, including numerical calculations and supporting documentation including the Generating Unit's operating costs (e.g. fuel costs, operation and maintenance costs) and opportunity costs (if eligible).
- 5. If applicable, any formulas, methodology or criteria proposed for modifying the bid to be used under the Negotiated Rate Option in response to potential changes in costs, operational or market conditions, or other relevant factors.
- 6. If applicable, the Scheduling Coordinator may propose two alternative bids: (a) a preferred bid reflecting the Scheduling Coordinator's preferred bid under the Negotiated Rate Option, and (b) a temporary bid that could be utilized on an expedited basis pending more detailed review, discussion and negotiation concerning the preferred bid for the Generating Unit.

D.6.2 Review of Information Submitted to the CAISO

After receipt of a request to establish a bid under the Negotiated Rate Option, the CA ISOs will review the information and provide a written response within ten (10) business days. The CA ISO will assess bid levels or formulas proposed by Scheduling Coordinators on the basis of one or more of the following:

- ▶ Operating cost data and other appropriate input from the Market Participant;
- The CAISO's estimated costs of the Electric Facility, taking into account the best data available to the CAISO;
- > An Appropriate average of competitive bids of one or more similar Electric Facilities

Additional information may be requested from the Scheduling Coordinator as necessary to assess the reasonableness of the proposed bid and other potential bid levels. To expedite this

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process, the Scheduling Coordinator shall make representatives available to explain and discuss the rationale and supporting documentation for the proposed bid with the CA ISO. All information provided by a Scheduling Coordinator shall be subject to confidentiality provisions of the CA ISO Tariff.

D.6.3 Effective Date of a Default Energy Bid Established by the Negotiated Rate Option

Any DEB submitted by a Scheduling Coordinator in accordance with these provisions shall become effective within three (3) business days after acceptance by the CAISO.

Any DEB proposed in writing by the CAISO to a Scheduling Coordinator shall become effective within three (3) business days after acceptance by the Scheduling Coordinator is received by the CAISO.

Any DEB agreed upon by the CAISO and a Scheduling Coordinator under the Negotiated Rate Option shall be filed at FERC within the first seven (7) days of the next calendar month. The DEB shall remain in effect unless:

- 1. The DEB is modified by FERC;
- 2. The DEB is modified by mutual agreement of the CAISO and a Scheduling Coordinator; or
- 3.The CAISO or Scheduling Coordinator provides written notification that the DEB is no longer acceptable for use under the Negotiated Rate Option. For example, if the DEB expires, is terminated, or is modified pursuant to any agreed upon term or condition or pertinent FERC order.

D.6.4 Applicable DEB Pending Agreement Over Negotiated Rate Option

Pending any agreement between the Scheduling Coordinator and the CA ISO with respect to a DEB to be used under the Negotiated Rate Option, the Generating Unit's Default Energy Bid shall be based on either:

1. The other DEB options provided in 39.7.1 (i.e., Cost-Based Option or LMP-Option); or

2. A temporary DEB established by the CAISO.

The second of these options – a temporary DEB established by the CAISO – would be applicable only in the event that the CAISO determines that market or operational conditions warrant establishing a temporary DEB (or modifying a DEB) pending any agreement or resolution of a DEB proposed by the SC under the Negotiated Rate Option. For example, this option may be necessary in the event of a sudden increase in operating costs or other conditions that may warrant immediate use of a special DEB level to avoid potential disruptions of supply critical for system local reliability. The CAISO may also need to establish a DEB under this option in the event that sufficient data are not available to calculate a DEB under any of the other options for establishing a DEB under the CAISO tariff.

Any modified DEB established by the CAISO would be based on the same criteria the CAISO would use to assess bid levels or formulas proposed by Scheduling Coordinators:

- 1. Operating cost data and other appropriate input from the Market Participant
- 2. The CAISO's estimated costs of the Electric Facility, taking into account the best data available to the CAISO
- 3. An appropriate average of competitive bids of one or more similar Electric Facilities

D.6.5 Dispute Resolution

If a Scheduling Coordinator and the CAISO cannot reach mutual agreement on a bid to be used under the Negotiated Rate Option, the Scheduling Coordinator may file at FERC pursuant to Section 205 of the Federal Power Act for approval of a rate to be used under the Negotiated Rate Option after 60 days from the commencement of initial negotiations on the proposed DEB. Figure 1 provides a decision tree depicting this process, starting from the point at which a Participant submits a request for approval of DEB under the Negotiated Rate Option through the point at which a DEB is either agreed upon or filed at FERC due to an inability to reach agreement.

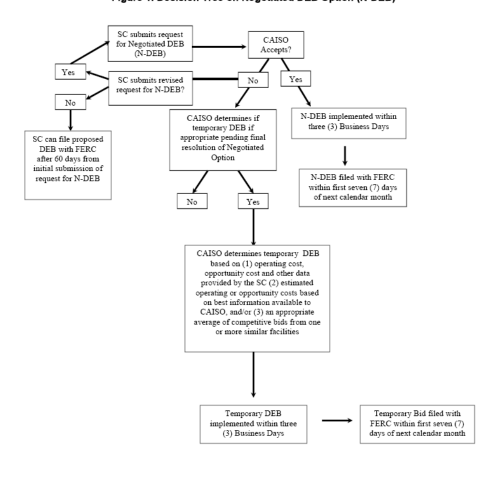


Figure 1. Decision Tree on Negotiated DEB Option (N-DEB)

D.6.6 Possible scenarios leading to renegotiation of a DEB under Negotiated rate option

All default energy bids (DEB) approved under the Negotiated Bid option are only applicable to the specific resource or configuration (if the resource is a multi-stage generator) that is active in the Master File and an associated scheduling coordinator (SC) who negotiated the bid with the CAISO. CAISO may require the renegotiation if the negotiated values have become outdated, possibly erroneous, or for which the Scheduling Coordinator has changed under Section 39.7.1.3.2.1. A negotiated default energy bid will be reviewed and potentially renegotiated or terminated under the following circumstances:

- 1. Change in Scheduling Coordinator
 - <u>a.</u> resource switches from the scheduling coordinator which negotiated the default energy bid to another scheduling coordinator
 - <u>b.</u> resource is acquired by a different scheduling coordinator through a merger or acquisition but they keep the same scheduling coordinator identifier in the Master File
- •2. Change in resource attributes/status
 - oa. resource changes ID/name in the Master File
 - <u>b.</u> resource switches to a multi-stage generator from a non-multi-stage generator or resource switches from a multi-stage generator to a non-multi-stage generator
 - <u>oc.</u> resource switches fuel
 - ed. resource air permit restriction changes
 - ee. resource or a configuration within a multi-stage generator retires
- Change in negotiated elements

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- •a. conditions underlying resources' negotiated default energy bids are no longer applicable or accurate
- <u>ob.</u> vendor data is no longer available to use for a negotiated element in the negotiated default energy bid calculation
- ec. change/expiry of the tariff rates/fees/taxes/adders included in the negotiated default energy bid calculation
- •4. Change in any other material item which might affect the default energy bids approved under the negotiated rate option.

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It is the responsibility of the scheduling coordinator to ensure that the conditions and data underlying any default energy bid created under the Negotiated Rate Option for a resource accurately reflect current conditions and to notify the CAISO of any changes that may affect their negotiated default energy bid. To the extent that any default energy bid created under the Negotiated Option for the resource or multi-stage generator configurations require modification or reinstatement after termination, they will be reestablished under the process for creating negotiated default energy bids. To the extent that a negotiated default energy bid is terminated, the default energy bid for the resource and any configurations will be based on the next ranked option identified in the Master File until a new negotiated default energy bid is established.

D.6.7 NDEBS that include opportunity costs as of April 1, 2019

Scheduling Coordinators with NDEBs that include a previously negotiated Opportunity Cost in effect prior to April 1, 2019, may continue with existing NDEBs subject to the SC's or the CAISO's right to renegotiate the NDEBs per Tariff section 39.7.1.3. If a Scheduling Coordinator pursues an opportunity cost under section 30.4 of the CAISO tariff, the CAISO will initiate renegotiation of the NDEBs. A Scheduling Coordinator cannot have opportunity costs calculated pursuant to section 30.4 and a previously negotiated Opportunity Cost reflected in the NDEB in effect at the same time.

Resources under negotiated rate option for the default energy bid filed prior to April 1, 2019 are not eligible for Start-Up Opportunity Costs, Minimum Load Opportunity Costs, or Variable Energy Opportunity Costs pursuant to Section 30. If a Scheduling Coordinator wants to modify a negotiated Default Energy Bid on file prior to April 1, 2019, the Scheduling Coordinator can elect to modify or terminate the negotiated Default Energy Bid and to use the Opportunity Cost

procedures for calculating or negotiating Variable Energy Opportunity Costs pursuant to Section 30.4.1.1.6.1.2.

Negotiated Default Energy Bids filed after April 1, 2019 that propose to include Opportunity Costs must request to register use limitations under the use limitation registration process. If a Scheduling Coordinator successfully registers use limitations, the CA ISO will establish calculated or negotiated Opportunity Costs pursuant to Section 30.4.1.1.6.1.2 in the resource's Proxy Costs and/or Negotiated Default Energy Bid filed at FERC. If the CA ISO rejects the request to register use limitations but the Scheduling Coordinator believes it has costs related to managing an operational limitation, the Scheduling Coordinator can request a negotiated Default Energy Bid after receiving the notification from the CA ISO that the use limitation registration was rejected. Details on the use limitation registration are discussed in Section 2.1.15 of the Market Operations Business Practice Manual.

D.7 RMR Units

An RMR unit will have its Bids mitigated to the RMR Proxy Bids which are determined by the CAISO for each RMR resource using specific RMR contract values that have been filed with FERC. RMR contractual capacity is the capacity between a units Minimum Generating Capacity (PMin) and their Maximum Net Dependable Capacity (MNDC). The value of MNDC may be less than the Maximum Generation Capacity (PMax) of the unit.

The Bids utilized in the MPM process for RMR Units will be the RMR Proxy Bids for the RMR contractual capacity. RMR units are not eligible to receive the 10% adder for their RMR contract capacity. For available capacity in excess of the MNDC the Scheduling Coordinator representing the RMR unit must rank order their calculation preference between the same three methodologies, namely LMP Option, V ariable Cost Option and Negotiated Rate Option. This preference will then apply to the non-RMR capacity between the MNDC and the PMax of the unit. The CAISO will concatenate these two calculation methodologies (RMR Proxy Bids for the RMR capacity and preference based for the non-RMR capacity), adjust them for monotonicity and submit them to CAISO as a single Bid curve to be used in the MPM process.

Minimum Load and Start-Up Cost bid curves for RMR Units also utilize RMR Contract data and are also determined by the CAISO.

Note: All BPM rules for negotiated DEB option under section D.6 will apply for the new RMR units (effective 9/1/18).

D.8 Hydro Default Energy Bid

A fourth method for calculating the DEB is the Hydro DEB option available to hydroelectric resources that can demonstrate limited w ater storage capability. The Hydro DEB option reflects the opportunity costs a hydroelectric generator faces due to their limited w ater supply. The Hydro DEB has three components: 1) long-term and geographic component, 2) short-term component, and 3) gas price floor. These components represent the opportunity costs for the hydroelectric generator to substitute energy from a gas resource and opportunities to sell energy in geographic areas outside of the resource's local area in future time horizons. Hydroelectric resources seeking the Hydro DEB option must register per the requirements in Section D.8.1 below and select '1' for the Hydro DEB rank in the Master File GRDT.D.8.1 Hydro DEB Registration

D.8.1 Initial Hydro DEB Registration

Hydro resources with storage capability are eligible to request the Hydro DEB option. To initiate the process, the Scheduling Coordinator should submit a request via CIDI to register a maximum storage horizon and additional bilateral hubs, if applicable. The CIDI ticket should have 'Hydro DEB Registration' in the subject and include sufficient documentation to support the registration requirements:

Maximum Storage Horizon

The maximum storage horizon represents the maximum length of storage a hydroelectric resource has when cycling reservoirs during typical hydro year conditions. In the Hydro DEB calculation, the maximum storage horizon component is the total amount of time, in months, a resource could store energy. For the Hydro DEB calculation, this value can be set from a minimum of 1 month to a maximum of 12 months of storage. The proposed value for maximum storage horizon can be submitted in one of two ways:

- 1. A written attestation by a representative who has authority to bind the company ow ning or operating the resource that the proposed number of months of storage reflects the typical storage duration of the resource's reservoir.
- •2. Corroborating data containing several years of historic water levels at the specific hydro facility and regulatory filings related to the operations of the resource.

Exam ples of historic water levels

Exam ple 1 supporting twelve (12) months of maximum storage horizon

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Reservoir Elevation Levels (total acre-feet)

Year	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
2018	1520	1080	820	650	430	310	290	0	480	1110	1460	1575
2017	1430	1150	930	740	560	340	180	50	310	690	1270	1390
2016	1260	1040	790	570	360	140	0	110	260	540	790	1090

In Example 1, three years of the historic reservoir levels support a 12-month maximum storage horizon since the length of time from one maximum elevation (highlighted in yellow) to another maximum elevation level is 12 months.

Exam ple 2 supporting three (3) months of maximum storage horizon

Reservoir Elevation Levels (total acre-feet)

Year	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
2018	122	65	14	148	81	36	166	126	63	171	135	114
2017	131	104	58	45	154	124	91	171	138	104	154	141

In Example 2, the historic reservoir levels support a 3-month maximum storage horizon since the length of time from one maximum elevation (highlighted in yellow) to another maximum elevation level is 3 months.

Additional Electric Pricing Hubs

Hydroelectric generators are mapped to a default electric pricing hub based on the resource's location. The mapping of the default electric pricing hub is located in the list of fuel regions and electric regions defined for CAISO and EIM entities located here:

[http://www.caiso.com/market/Pages/NetworkandResourceModeling/Default.aspx]

If applicable, Scheduling Coordinators may request electric pricing hubs in addition to the resource's default electric pricing hub. The Scheduling Coordinator must submit a CIDI ticket containing:

- 1) Evidence to demonstrate that it holds firm transmission rights to enable delivery from the hydroelectric resource's default market region to the requested electric pricing hub or to a delivery point that is similarly priced location; or
- 2) Provide documentation that supports a historical practice of acquiring monthly firm transmission rights to the requested electric pricing hub(s) or similarly priced location.

Through the request for additional hubs, the Scheduling Coordinator is attesting that it reasonably expects it will be able to use the demonstrated transmission rights to deliver incremental sales from the hydroelectric resource because the rights are not fully committed and that there is an actual opportunity to use these rights.

The MW quantity of the firm transmission rights must be clearly stated in the CIDI ticket. A w eighting factor will be applied to each additional approved hub. If the firm transmission rights (FTR) to the additional hub is greater than or equal to the Pmax of the hydroelectric resource, the static weighting factor will be 1. If the FTR is less than the Pmax of the resource, the static weighting factor will be the FTR MW divided by the Pmax of the resource. For example, if the resource Pmax = 100 MW, but the resource only has 60 MW of firm transmission rights to the additional hub, the static weighting factor for the additional hub will be 0.6.

The Scheduling Coordinator must notify the ISO within five business days through a CIDI ticket submission if the Scheduling Coordinator no longer has the firm annual transmission rights as previously demonstrated, or can no longer continue a historical practice of acquiring monthly firm transmission rights.

Additional hubs requested by the Scheduling Coordinator will also be subject to a liquidity test performed by the ISO, to ensure that the hub is traded frequently enough to be considered sufficiently liquid. Consistent with FERC's policy on use of published gas and electric price indices, the ISO will not approve additional hubs for use in the Hydro DEB calculation that are not deemed to be sufficiently liquid per the criteria outlined below.³¹

Daily index criteria evaluated for all non-holiday weekdays within a 90 day review period must meet at least one of the following:

- 1. Average daily volume traded of at least 2,000 MWh
- 2. Average daily number of transactions of five or more
- 3. Average daily number of counterparties of five or more

Monthly index criteria evaluated within a six month review period must meet at least one of the following:

1. A verage daily volume traded of at least 2,000 MWh/day

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³¹ Price Discovery in Natural Gas and Electric Markets, 109 FERC ¶ 61,184 (2004). Available at https://elibrary.ferc.gov/idmws/common/opennat.asp?fileID=10297524.

- 2. Average daily number of transactions of ten or more per month
- 3. Average daily number of counterparties of ten or more per month

D.8.2 Hydro DEB Calculation

Upon registration for the Hydro DEB option per Section D.8.1, the resource is eligible to rank the Hydro DEB option in Master File as '1'.

The Hydro DEB will be calculated as follows:

Hydro DEB = MAX[Gas floor, Short-term component, Long-term component]

The gas floor represents the opportunity cost for the hydroelectric generator to sell electricity generated from a gas resource instead of the hydro resource. The gas floor is calculated as the heat rate of a typical gas generator (11,176 Btu/KWh) multiplied by the fuel region gas price of the hydro resource³². Similar to the variable cost DEB calculation for gas generators, a 110% multiplier is included in the gas floor calculation. The heat rate value of 11,176 Btu/KWh is obtained from the Energy Information Administration.

Gas Floor = 1.1 * [11.176 MMBtu/MWh * Fuel region gas price]

The short-term component represents the opportunity cost of sales at the local wholesale electric pricing hub. The calculation for the short-term component includes a 140% multiplier.

Short term component = 1.4 * MAX[Day AheadL, Balance-of-MonthL, Month AheadL,+1]

Where,

Day Ahead $_{\rm L}$ = Day-ahead (DA) power price index at local default electric pricing hub (L) 33

Balance-of-Month_L = Balance-of-month (BOM) power price index at L

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³² Hydroel ectric resources are assigned to the BAA-level fuel region described in Attachment C.1. An entity that controls both a hydroel ectric resource and a gas resource in the same location can submit a CIDI ticket with the subject "Assign resource to fuel region" as described in Section C2.2. to request for a Fuel Region that is based in a specific gas hub for the hydro resource.

³³ The Day-ahead power price index that is used is lagged by two days because trading for the power price index occurs on TD-1 which is the same timeline that the ISO uses to calculate the Hydro DEB for the ISO's day-ahead market. If no power price index is available for TD-2 then no day-ahead power price index is used in the short-term component of the Hydro DEB.

Month A head_{L+1} = Month ahead power price index at L for next future month

The long-term component represents the opportunity cost of sales at the default and additional electric pricing hubs over future months of the storage horizon. The long-term component is calculated as the maximum of the day-ahead, balance-of-month, and month—ahead future power price indices for the resource. The calculation for the long-term component includes a 110% multiplier. Resources are eligible for future month-ahead prices, up to the amount of maximum storage horizon. For example, if a resource has three months of storage, the calculation uses the month-ahead indices for each of the following periods: the successive month, two months in advance, and three months in advance.

Hubs in addition to the local hub may be used in the calculation of the long-term component floor, and will need to be registered with the CAISO where demonstration of firm transmission rights to additional hubs is required. If firm transmission rights are shown for multiple hubs, a dynamic weighting factor will be calculated based on index prices and the static weighting factors. If a Hydro DEB resource has firm transmission rights to three additional hubs, the hubs with the highest index prices determined daily will be used in the calculation.

Example of dynamic weighting factors for multiple hubs:

Master File Data for Resource A

The following example shows how the dynamic weighting factors are calculated for Resource A with three additional hubs.

Additional Hub	Static Weighting Fact	or
PHNP15	1.0	
PHSP15	0.9	
PHPALO	0.4	
Electric pricing hub	Day Abaadinday	Balance of Month
Electric pricing hub	Day-A head index (\$/MWh)	index (\$/MWh)
PHNP15	\$9	\$11
PHSP15	\$10	\$10
PHPALO	\$12	\$8

For this trade date in the Hydro DEB calculation of Resource A's long-term component for the day-ahead power price index, the hub prices are sorted from highest to lowest. Resource A has 0.4 of its capacity available to sell at the highest priced hub, PHPALO, and the remaining 0.6

capacity can be valued at the next highest priced hub, PHSP15. Since the resource is able to sell all its additional capacity at the two highest priced hubs, the opportunity to sell at the lowest priced hub, PHNP15, is not considered.

Electric pricing hub	Day-A head index (\$/MWh)	Dynamic weighting factor	Day-A head blended price (\$/MWh)
PHPALO	\$12	0.4	0.4 * \$12 = \$4.8
PHSP15	<u>\$10</u>	0.6	<u>0.6 * \$10 = \$6</u>
PHNP15	<u>\$9</u>	<u>0</u>	<u>0 * \$9 = \$0</u>

Day-ahead dynamic weighting pricing = \$4.8 + \$6 = \$10.8

For the Balance of Month power price index, the hubs are sorted from highest to lowest. Resource A has 1.0 of its capacity available to sell at the highest hub of PHNP15, so only the opportunity to sell at PHNP15 is considered.

Electric pricing hub	Balance of Month	Dynamic weighting	Day-Ahead blended
	index (\$/MWh)	factor	price (\$/MWh)
PHNP15	<u>\$11</u>	1.0	1.0 * \$11 = \$11
PHSP15	\$10	0	0 * \$10 = \$0
1110110	<u> </u>	<u> </u>	
PHPA LO	<u>\$8</u>	0	<u>0 * \$8 = \$0</u>

Balance of month dynamic weighting price = \$11

D.8.2.1 Exam ples of Hydro DEB calculation

Example 1 resource with 1 additional hub

Fuel region gas price = 1.50 \$/MMBtu

Default electric pricing hub = PHMIDC

Maximum storage horizon = 2 months

Number of additional electric pricing hubs = 1

Additional electric pricing hub 1 = PHNP15

Static weighting factor of additional electric pricing hub 1 = 1 (i.e., resource has shown firm transmission rights greater than or equal to resource Pmax for PHNP15)

Electric pricing hub indices

Electric pricing hub	Day ahead index (\$/MWh)	Balance of month index (\$/MWh)	Month A head, +1 (\$/MWh)	Month Ahead, +2 (\$/MWh)
PHMIDC (default)	2.00	5.00	15.00	3.00
PHNP15 (additional)	4.00	7.00	20.00	6.00

A) Gas Floor = 1.1 * (11.176 MMBtu/MWh * 1.50 * (MMBtu) = * 18.44/MWh

B) Short-term component = 1.4 * MA X (2.00, 5.00, 15.00) = \$21.00/MWh

C) Long-term component = $1.1 * MA \times (3.00, 4.00, 7.00, 20.00, 6.00) =$ \$22.00/MWh

Hydro DEB = MAX(A, B, C) = MAX(18.44, 21.00, 22.00) = \$22.00/MWh

Example 2 resource with 2 additional hubs

Fuel region gas price = 2.00 \$/MMBtu

Default electric pricing hub = PHMIDC

Maximum storage horizon = 1 month

Number of additional electric pricing hubs = 2

Additional electric pricing hub 1 = PHNP15

Static weighting factor of additional electric pricing hub 1 = 1 (i.e., resource has shown firm transmission rights greater than or equal to resource Pmax at PHNP15)

Additional electric pricing hub 2 = PHPALO

Static weighting factor of additional electric pricing hub 2 = 0.5 (i.e., resource has shown firm transmission rights equal to \underline{half} of resource Pmax at PHPALO)

Electric pricing hub indices

Electric pricing hub	Day ahead index (\$/MWh)	Balance of month index (\$/MWh)	Month Ahead, +1 (\$/MWh)
PHMIDC (default)	2.00	5.00	30.00
PHNP15 (additional 1)	4.00	6.00	20.00

PHPA LO (additional 2)	12.00	8.00	4.00
------------------------	-------	------	------

- A) Gas Floor = 1.1 * (11.176 MMBtu/MWh * 2.00 \$/MMBtu) = \$24.58/MWh
- B) Short term component = 1.4 * MAX(2.00, 5.00, 30.00) = \$42.00/MWh
- C) Long term component = 1.1 * MAX(LT_L, LT_{DA}, LT_{BOM}, LT_{L+1})

Long term at local hub $(LT_L) = 0$, since max storage horizon is 1 month and Monthahead price has already been considered in the short term component.

Highest to lowest price sorting at additional hubs for dynamic weighting calculation:

Day-ahead: 1) PHPA LO, 2) PHNP15

Balance of month: 1) PHPA LO, 2) PHNP15

Month-ahead: 1) PHNP15, 2) PHPALO

Long-term for day-ahead:

$$LT_{DA} = 0.5 * $12 (PHPALO) + 0.5 * $4 (PHNP15) = $8$$

Long-term for Balance of month:

$$LT_{BOM} = 0.5 * \$8 (PHPALO) + 0.5 * \$6 (PHNP15) = \$7$$

Long-term for Month-ahead:

$$LT_{L+1} = 1.0 * $20 (PHNP15) = $20$$

$$Long\text{-term component} \quad = 1.1 * MA\,X(LT_L, LT_{DA}, LT_{BOM,} LT_{L+1})$$

= 1.1 * MAX(0.00, 8, 7, 20)

= \$22.00/MWh

Hydro DEB = MAX(A, B, C)

= MAX (Gas floor, Short-term component, Long-term component)

= MAX(24.58, 42.00, 22.00)

= \$42.00/MWh

D.9 Storage Default Energy Bid

The Storage DEB reflects the costs faced by a storage resource due to their limited storage duration and variable operating costs. The Storage Default Energy Bid (DEB) option can only be used by storage resources that do not elect REM and thus are designated as non-REM. Storage resources that are designated as REM are not subject to local market power mitigation and do not submit energy bids and, thus, a default energy bid is unnecessary. For this DEB

type, the formula differs between the Day-Ahead and Real-Time calculations, which is explained in detail below.

D.9.1 Variable Storage Operations Cost Registration

CAISO storage resources³⁴ designated as non-REM may choose the Storage DEB option as the primary methodology to calculate their DEB. Eligible storage resources may rank the Storage DEB as their primary DEB methodology in the Master File at any time, however Scheduling Coordinators for these resources may wish to register a non-zero variable storage operations cost with the CAISO. As described further in section D.9.2, the variable storage operations cost is a component used in the Storage DEB calculation to represent cycling and other variable operational costs.

If a non-zero variable storage operations cost is desired, Scheduling Coordinators should submit an Inquiry ticket via CIDI to register their variable storage operations cost. The CIDI ticket should be titled 'Variable Storage Operations Cost Registration' and include sufficient documentation to support the registration requirements, as explained below. If the Scheduling Coordinator does not wish to register a non-zero variable storage operations cost, the CA ISO will enter a default value of \$0/MWh to the Master File.

EIM storage resources are not able to utilize the Storage DEB option because the Storage DEB calculation relies on day-ahead LMPs, which are not calculated for EIM participating resources. EIM storage resources may pursue the Negotiated DEB option, or any of the other DEB options for which they are eligible.

Variable Storage Operations Cost Registration:

Scheduling Coordinators should submit this value in a \$/MWh format in a CIDI ticket with supporting documentation to describe how these costs associated with resource operation were determined.³⁵ This cost may include cycling and cell degradation costs; allowable costs are

³⁴ As opposed to storage resources that participate in the Energy Imbalance Market [EIM]

³⁵ Some storage resources may be engineered to optimally discharge for a certain number of cycles per day. For example, a 40 MWh battery may be optimally designed to charge and discharge 44 MWh during each 24-hour period. Because the market may actually dispatch this storage resource beyond what the resource is optimally designed to provide, storage resources may submit documentation representing variable storage operations costs in excess of the specific optimal number of cycles the resource was designed to perform.

<u>discussed in detail in the next section. Documentation may include estimates from storage</u> manufacturers, mathematical cost estimation models, or some other supporting methodology.

Master File Ranking:

Once the non-zero variable storage operations cost is accepted by the CAISO, the Scheduling Coordinator should also rank the Storage DEB as "1" in their GRDT. If the Scheduling Coordinator does not wish to request a non-zero variable storage operations cost, they may still rank the Storage DEB option as "1" at any time, how ever the default value of \$0/MWh will be used for the variable storage operations cost.

Scheduling Coordinators may only rank the Storage DEB option as "1" and not as any other low er rank, i.e. "2", "3", or "4". Note that Scheduling Coordinators are free to elect *any* applicable DEB type for their storage resource, however if choosing the Storage DEB, it must be ranked as "1". Conversely, if electing a DEB type other than the Storage DEB for rank "1", the Storage DEB option should be left blank.

<u>Updating the Variable Storage Operations Cost:</u>

The CA ISO understands that a resource's variable storage operations cost may change over time due to contractual changes, changes to operational profiles, or other relevant circumstances. Scheduling Coordinators may request a change to the resource's variable storage operations cost, no sooner than 30 calendar days after a previous change was reflected in the Master File. To request a change, Scheduling Coordinators should submit a CIDI ticket and include all necessary supporting documentation for any incremental update requests.

D.9.2 Storage DEB Calculation

The Storage DEB includes three main cost components:

- 1. Energy costs
- 2. Variable storage operations costs
- 3. Price-based opportunity costs

The Storage DEB is calculated as follows for Day-Ahead and Real-Time markets:

$$\begin{split} \text{DAM Storage DEB} &= \left\{ \text{Max} \left(\text{En}_{\delta/\eta} \,, 0 \right) + \rho \right\} \underline{* \, \text{DEB Multiplier}} \\ \text{RTM Storage DEB} &= \text{Max} \left\{ \left[\text{Max} \left(\text{En}_{\delta/\eta} \,, 0 \right) + \rho \right] , \text{PB_OC}_{\gamma} \right\} \underline{* \, \text{DEB Multiplier}} \end{split}$$

Where:

En: Energy Cost

 η:
 Round-Trip Efficiency

 δ:
 Energy Charging Duration

 γ:
 Energy Discharge Duration

 ρ:
 Variable Storage Operations Cost

 PB_OC:
 Price-Based Opportunity Cost

Energy Costs:

This component estimates the average cost of energy needed to charge the storage resource, assuming that the energy is purchased by the resource through the CAISO markets. The calculation of this cost assumes the storage resource performs one cycle of charging/discharging per day, and that the resource will charge during the least expensive continuous block of time during the day. Adjustments for round-trip efficiency are also included in the calculation.

For the DAM Storage DEB calculation, the energy cost component will source DA LMP prices from the MPM run at the relevant PNode for the same Trading Day. For the RTM Storage DEB calculation, the energy cost component will source DA LMP prices from the IFM run at the relevant PNode for the same Trading Day.

Round-Trip Efficiency:

Round-trip efficiency for a storage resource is generally defined as the ratio of energy put into the resource, to energy retrieved from the resource. This value is static and is registered in Master File. The Master File parameter is called "Energy Efficiency".

Energy Charging Duration:

This value is calculated based on the resource's registered Maximum Continuous Energy Limit (CEL), Minimum CEL, and Pmin. It is then adjusted for round-trip efficiency. The calculation yields a value with units of "hours". The adjusted Energy Charging Duration is used in the calculation of the Energy Cost.

Energy Charging Duration (δ) = (Max CEL – Min CEL) / absolute value (Pmin) Adjusted Energy Charging Duration (δ/η) = Energy Charging Duration / round-trip efficiency

Energy Discharging Duration:

This value is calculated based on the resource's registered Maximum CEL, Minimum CEL, and Pmax. It is then adjusted by rounding down to the nearest integer, and is bounded by an upper limit of the number of hours in a day (in most cases, 24 hours) and a lower limit of 1 hour. The calculation yields a value with units of "hours". The adjusted Energy Discharging Duration is used in the calculation of the price-based opportunity cost component of the Storage DEB.

Energy Discharging Duration (γ) = (Max CEL – Min CEL) / Pmax

Adjusted Energy Discharging Duration (r) = Min{Hours of Day*, Max[1, RoundDown(γ)]}

* Number of hours in the day will be 24, unless accounting for DST short day (i.e. 23 hours) or DST long day (i.e. 25 hours)

Variable Storage Operations Costs:

This component represents the costs associated with operation of the resource, including cycling and cell degradation costs. This cost may also capture operations and maintenance costs for storage resources, which may require seasonal adjustment to account for costs resources may incur to operate during hotter or cooler weather.

This cost will be set to zero for the entire charging portion of the DEB, in order to ensure the DEB is monotonically increasing with output. The \$/MWh value will be registered in the Master File and must be approved by the CA ISO as described above in the Registration section D.9.1. If no value is registered, the variable storage operations cost will be set to the default value of \$0/MWh.

Price-Based Opportunity Costs:

This component estimates the market opportunity cost faced by a storage resource when determining whether to discharge stored energy at various hours during the day. This component will only be included in the Real-Time Storage DEB calculation. The price-based opportunity cost will be set at the value of the highest Day-Ahead LMP corresponding to the discharge duration of the resource; for example, if a storage resource has a four-hour discharge duration, the price-based opportunity cost will be the fourth-highest Day-Ahead LMP. It is not included in the Day-Ahead Storage DEB calculation because the Day-Ahead market implicitly considers opportunity costs within the same day as part of its optimization. This price-based opportunity cost should not be confused with the opportunity cost calculated for eligible use-limited resources, as described in Attachment N of this BPM.

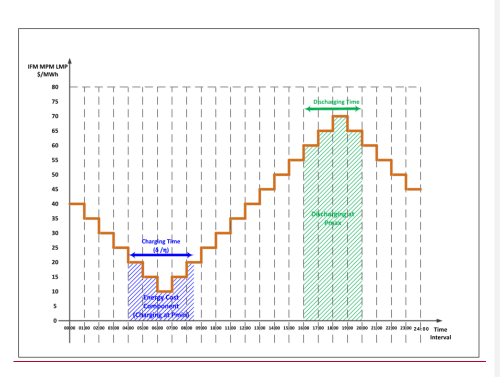
Mitigation will be applied to the full range of output, *i.e.* the entire charging and discharging range for storage resources.

DEB Multiplier:

This multiplier is intended to cover variability between the CAISO's calculation of the Storage DEB and the resource's actual marginal costs. The DEB Multiplier is currently set to 1.1.

Example 1: DAM Calculation

Assume the following DA LMP price curve from the MPM run of the day-ahead market. The blue section indicates that the resource will be charging at the least expensive continuous block of LMPs at a value of 4.44 hours (adjusted Energy Charging Duration, calculated below). The green section indicates that the resource will discharge at the most expensive continuous block of LMPs at Pmax.



Assume the following parameters:

<u>Parameter</u>	Value
<u>Pmin</u>	<u>-10 MW</u>
<u>Pmax</u>	<u>10 MW</u>
Registered Min Continuous Energy Limit	<u>0 MWh</u>
Registered Max Continuous Energy Limit	<u>40 MWh</u>
Round-Trip Efficiency (η)	0.9
Variable Storage Operations Cost (p)	\$30/MWh
DEB Multiplier	1.1

Calculate the Energy Charging Duration, then adjust for round-trip efficiency:

Energy Charging Duration (δ) = (40 MWh – 0 MWh) / abs(-10 MW) = 4 hours

A djusted Energy Charging Duration $(\delta/\eta) = 4$ hours / 0.9 = 4.44 hours

Since the adjusted Energy Charging Duration is 4.44 hours, the calculation will select the lowest continuous block of LMPs across 4.44 hours to calculate the Energy Cost. The lowest continuous block of DA LMP prices occurs in HE5-9. The Energy Cost is calculated as:

$$\begin{split} En_{\delta/\underline{\eta}} &= [(\$20/MWh * 1) + (\$15/MWh * 1) + (\$10/MWh * 1) + (\$15/MWh * 1) + (\$20/MWh * 1) \\ &= \underbrace{0.44)[/ 4.44} \end{split}$$

= \$15.5/MWh

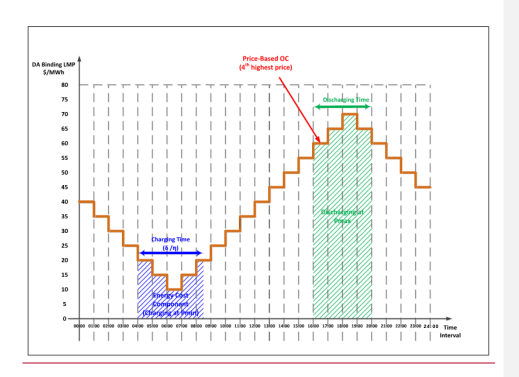
The calculation for the day-ahead Storage DEB varies slightly between the charging and discharging segments, because the charging portion should not include the variable storage operations cost. Also, the price-based opportunity cost component is not included in the DAM calculation. The resulting day-ahead default energy bid follows:

 $DAMDEB_{-10\ MW to 0 MW} = \{\$15.5 + 0\} * 1.1 = \$17.05/MWh$

DAM DEB_{0 MW to 10 MW} = $\{\$15.5 + \$30\} * 1.1 = \$50.05/MWh$

Example 2: RTM DEB Calculation

Assume the following binding DA LMP price curve. The blue section indicates that the resource will be charging at the least expensive continuous block of LMPs at a value of 4.44 hours (adjusted Energy Charging Duration, calculated below). The green section indicates that the resource will discharge at the most expensive continuous block of LMPs at a value of 4 hours (adjusted Energy Discharging Duration, calculated below). The red arrow indicates the price-based Opportunity Cost, chosen based on the Adjusted Energy Discharging Duration value.



Assume the following parameters:

<u>Parameter</u>	Value
<u>Pmin</u>	<u>-10 MW</u>
Pmax	10 MW
Registered Min Continuous Energy Limit	<u>0 MWh</u>
Registered Max Continuous Energy Limit	40 MWh
Round-Trip Efficiency (η)	0.9
Variable Storage Operations Cost (p)	<u>\$30/MWh</u>
DEB Multiplier	1.1

Calculate the Energy Charging Duration, then adjust for round-trip efficiency:

Energy Charging Duration (δ) = (40 MWh – 0 MWh) / abs(-10 MW) = 4 hours

A djusted Energy Charging Duration $(\delta/\eta) = 4$ hours / 0.9 = 4.44 hours

Since the adjusted Energy Charging Duration is 4.44 hours, the calculation for the real-time Storage DEB will select the lowest continuous block of LMPs across 4.44 hours to calculate the Energy Cost. The lowest continuous block of DA LMP prices occurs in HE5-9. The Energy Cost is calculated as:

$$\begin{split} En_{\delta/\eta} &= \left[\left(\$20/MWh * 1 \right) + \left(\$15/MWh * 1 \right) + \left(\$10/MWh * 1 \right) + \left(\$15/MWh * 1 \right) + \left(\$20/MWh * 1 \right) + \left(\$20/$$

= \$15.5/MWh

Next, calculate the Energy Discharging Duration, then round down to the nearest integer.

Energy Discharging Duration $(\gamma) = (40 \text{ MWh} - 0 \text{ MWh}) / 10 \text{ MW} = 4 \text{ hours}$

Adjusted Energy Discharging Duration (r) = $min\{24, max[1, RoundDown(4 hours)]\} = 4$ hours

Based on the value of the adjusted Energy Discharging duration, choose the corresponding hour's DA LMP to set the price-based Opportunity Cost. In this example, the 4th highest DA LMP will be chosen because the adjusted Energy Discharging duration value was calculated as 4 hours. According to the price curve above, the 4th highest DA LMP is \$60/MWh in HE 16.

The calculation for the RTM DEB varies slightly between the charging and discharging segments, because the charging portion should not include the variable storage operations cost:

RTM DEB_{-10 MW to 0 MW} = Max{ [\$15.5 + \$0], \$60} * 1.1 = \$66/MWh

RTM DEB_{0 MW to 10 MW} = Max{ [\$15.5 + \$30], \$60} * 1.1 = $$66/MWh^{36}$

³⁶ In this example, since both the charging and discharging portions of the RTM DEB are calculated at equivalent values, the RTM DEB will be collapsed into a single segment from -10 MW to 10 MW.

terage researces less than 5 MW and whose ultimate parent company is not a not 1 supplier in the call to market power mitigation. The CAISO determines net type and not seller designations according to the methodology outlined in the BPM for Market parallel seller designations. The CAISO determines net type and not seller designations according to the methodology outlined in the BPM for Market parallel seller designations. The CAISO determines net type and not seller designations according to the methodology outlined in the BPM for Market parallel seller designations. Formatted: \(\lambda\) satisfied	the state of the s	
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Attachment E

BID ADDER CALCULATIONS

E Calculation of Bid Adder

The Local Market Power Mitigation (LMPM) procedures has a provision for the application of a Bid Adder to Generating Units that are frequently mitigated (FMUs). This Bid Adder is intended to provide additional revenue adequacy for Generating Units that are frequently mitigated to their variable costs (plus a 10% buffer to account for potential inaccuracies in accounting for variable costs) and, in particular, is intended to cover those costs that would be avoidable if Units were not maintained in state of readiness to generate Energy (namely fixed O&M and overhaul costs).

E.1 Eligibility Criteria for Bid Adder

Each month, CA ISO establishes whether a unit is Frequently Mitigated and eligible to have the FMU Bid Adder applied to its Default Energy Bid. The eligibility is established on a monthly basis according to standard criteria.

A unit is designated as a Frequently Mitigated Unit (FMU) if the following conditions are met:

- ➤ Unit is mitigated in over 80% of its run hours over a rolling 12-month period.
- > Any hour in which a unit has positive metered output count as a run hour.
- Any hour in which a unit had a mitigated bid segment dispatched count as a mitigated hour.

Unit does not have a capacity contract with CAISO.

The purpose for establishing a threshold for minimum run hours is to provide revenue adequacy for Generating Units that are unable to recover their avoidable fixed costs due to frequent mitigation while addressing potential situations where a unit may run very infrequently and therefore its inability to recover going forward fixed costs is due to its infrequent operation as opposed to the local market power mitigation. To the extent that infrequently run units are critical for meeting local reliability needs, their revenue requirements should be addressed through a local RA contract.

CAISO limits application of the Bid Adder to the cost-based DEB option. If a Generating Unit owner is eligible for a Bid Adder but has elected the LMP based DEB option, they have the "choice" of having a new DEB based on the cost-based option plus the adder or keeping the LMP based option. This limit preserves the avoidable cost compensation property of the bid adder while removing any "double payment" of avoidable cost.

E.2 Calculation of the Default Bid Adder Value

Once CAISO determines that a unit is eligible for the Bid Adder, that Generating Unit's cost-based Default Energy Bid includes either the default Bid Adder value or a unit-specific Bid Adder value arrived at through consultation.

The default Bid Adder value (\$/MWh) is calculated as the ratio of Annual Avoidable Fixed Costs divided by Annual Expected Energy Production.

For CTs, CAISO calculates the Bid Adder value resulting from using the Fixed O&M cost figures for a new CT in California that are reported Appendix D of the California Energy Commission 2003 Final Staff Report titled "Comparative Cost of California Central Station Electricity Generation Technologies". This report calculates Fixed O&M costs of \$20/kW-Yr for a new 100 MW CT that has a capacity factor of 9.4%. Using these figures, the Annual Fixed O&M Cost is \$2,000,000 and the Annual Expected Energy Production is 82,344 MWh. This results in a default Bid Adder value of \$24/MWh.

Note that the proposed Bid Adder value of \$24/MWh is for use as a default value and that unit ow ners have the option to present cost data reflecting their unit specific avoidable costs to CAISO and negotiate a different Bid Adder value for that unit.

E.3 Units with a Portion of Capacity Contracted under Resource Adequacy

Partially-contracted RA units are treated in the following two ways:

Units with some portion of their capacity under an RA contract are not prohibited from receiving a Bid Adder (as stated above).

If a partial-RA unit meets the eligibility criteria to receive a Bid Adder, the Bid Adder (default or negotiated) is pro-rated to reflect the proportion of that unit's capacity that is not contracted. For example, an FMU with 75% of its capacity under an RA contract would receive a \$6/MWh Bid Adder as the default.

The pro-rated Bid Adder for partial-RA units are applied to the entire cost-based DEB.

Attachment F Examples of Generated Bid Curves

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F Example of Variable Cost Option Bid Calculation

Example 1

In this example, a gas combined-cycle generator with average heat rates (Btu/kWh) measured at five operating levels (MW) is used to demonstrate the procedure.

Operating Point (n)	Operating Level	Average Heat Rate
1	164	7,643
2	298	7,485
3	340	7,643
4	480	7,000
5	590	7,485

Step1. Calculate Initial Incremental Heat Rate

$$\mathit{IHR}_{\mathit{S1}}^{\mathit{ini}} = \frac{\mathit{AvgHR}_{2} * \mathit{MW}_{2} - \mathit{AvgHR}_{1} * \mathit{MW}_{1}}{\mathit{MW}_{2} - \mathit{MW}_{1}} = \frac{7485 * 298 - 7643 * 164}{298 - 164} = 7292 \, \mathsf{Btu/kWh}$$

$$\mathit{IHR}_{\mathit{S2}}^{\mathit{ini}} = \frac{\mathit{AvgHR}_{\mathit{3}} * \mathit{MW}_{\mathit{3}} - \mathit{AvgHR}_{\mathit{2}} * \mathit{MW}_{\mathit{2}}}{\mathit{MW}_{\mathit{3}} - \mathit{MW}_{\mathit{2}}} = \frac{7643 * 340 - 7485 * 298}{340 - 298} = 8764 \; \mathsf{Btu/kWh}$$

$$IHR_{S3}^{ini} = \frac{AvgHR_4 * MW_4 - AvgHR_3 * MW_3}{MW_4 - MW_3} = \frac{7000 * 480 - 7643 * 340}{480 - 340} = 5438 \text{ Btu/kWh}$$

$$IHR_{S4}^{ini} = \frac{AvgHR_5*MW_5 - AvgHR_4*MW_4}{MW_5 - MW_4} = \frac{7485*590 - 7000*480}{590 - 480} = 9601 \text{ Btu/kWh}$$

Results of these calculations are summarized below.

Operating Point, n	Operating Level	Average Heat Rate	Segment	Initial Incremental
1	164	7,643	1	7,292
2	298	7,485	2	8,764
3	340	7,643	3	5,438
4	480	7,000	4	9,601
5	590	7,485		

Step 2. Adjustment of Incremental Heat Rate

First, for each segment, the maximum incremental heat rate for each segment (Cap) is calculated by taking the maximum of the average heat rates for the two operating points used to calculate the incremental heat rate segment.

$$Cap_{S1} = \max(AvgHR_1, AvgHR_2) = \max(7643,7485) = 7643 \text{ Btu/kWh}$$
 $Cap_{S2} = \max(AvgHR_2, AvgHR_3) = \max(7485,7643) = 7643 \text{ Btu/kWh}$
 $Cap_{S3} = \max(AvgHR_3, AvgHR_4) = \max(7643,7000) = 7643 \text{ Btu/kWh}$
 $Cap_{S4} = \max(AvgHR_4, AvgHR_5) = \max(7000,7485) = 7485 \text{ Btu/kWh}$

Since the Cap is applied only to segments below 80% of Pmax, the Operating Level Percentage of Pmax is computed as follows.

$$OperatingLevel_1\% = \frac{OperatingLevel_1}{P \max} = \frac{164}{590} = 27.8\%$$

$$OperatingLevel_2\% = \frac{OperatingLevel_2}{P \max} = \frac{298}{590} = 50.5\%$$

$$Operating Level_3\% = \frac{Operating Level_3}{P \max} = \frac{340}{590} = 57.6\%$$

$$OperatingLevel_4\% = \frac{OperatingLevel_4}{P \max} = \frac{480}{590} = 81.4\%$$

$$Operating Level_5\% = \frac{Operating Level_5}{P \max} = \frac{590}{590} = 100\%$$

For each segment representing operating levels below 80% of the unit's Pmax, the initial incremental heat rate is then adjusted so they do not exceed the Cap calculated for the segment:

$$IHR_{S1}^{adjusted} = \min(IHR_{S1}^{ini}, Cap_{S1}) = \min(7292,7643) = 7292 \text{ Btu/kWh}$$

$$IHR_{S2}^{adjusted} = \min(IHR_{S2}^{ini}, Cap_{S2}) = \min(8764,7643) = 7643 \text{ Btu/kWh}$$

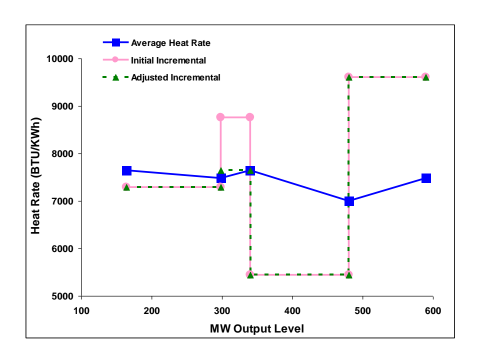
$$IHR_{S3}^{adjusted} = \min(IHR_{S3}^{ini}, Cap_{S3}) = \min(5438,7643) = 5438 \text{ Btu/kWh}$$

$$IHR_{S4}^{adjusted} = min(IHR_{S4}^{ini}, Cap_{S4} _Not _Applicable_OperatingLevel_4 = 81.4\% \ge 80\%)$$

$$= 9601 \text{ Btu/kWh}$$

Results of these calculations are summarized in the table and figure below.

Operating Point (n)	Operating Level	Average Heat Rate	Segment	Initial Incremental Heat Rate	Сар	Operating Level % of Pmax	Adjusted Incremental Heat Rate
1	164	7643	1	7292	7643	27.8%	7292
2	298	7485	2	8764	7643	50.5%	7643
3	340	7643	3	5438	7643	57.6%	5438
4	480	7000	4	9601	7485	81.4%	9601
5	590	7485				100.0%	



Step 3. Calculate Incremental Cost Curve

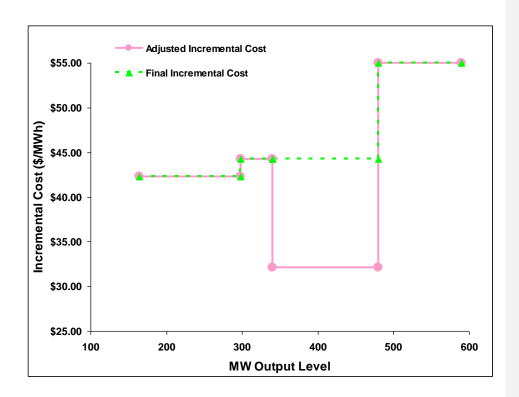
The adjusted incremental heat rate curve is then combined with an variable energy O&M cost adder and a Grid Management Charge (GMC) adder, made up of the Market Services Charge and System Operations Charge components and a third value representing the Bid Segment Fee component divided by the bid segment MW size, to calculate the incremental cost curve. This example assumes that the gas price is \$4.50/mmBTu and the proxy gas transport cost is \$.50, making a GPI of \$5/mmBTU. The following example assumes a \$2/MWh variable energy O&M adder and a \$0.50 GMC adder. It is assumed this unit is not eligible for the DEBA.

Step 4. Left-to-Right Adjustment

Finally, the Left-To-Right A djustment is applied to ensure that price of a segment on the right is greater than the price of the segment on the left. The segment on the right that is not greater than the price of the segment on the left is merged to the price of the segment immediately on the left.

Results of calculations in Steps 3 and 4 are illustrated in the table and figure below.

Segment	Operating Range	Adjusted Incremental Heat Rate	Incremental Cost	Incremental Cost After Right-to-Left Adjustment
1	164-297	7292	\$38.96	\$38.96
2	298-339	7643	\$40.72	\$40.72
3	340-479	5438	\$29.69	\$40.72
4	480-589	9601	\$50.51	\$50.51



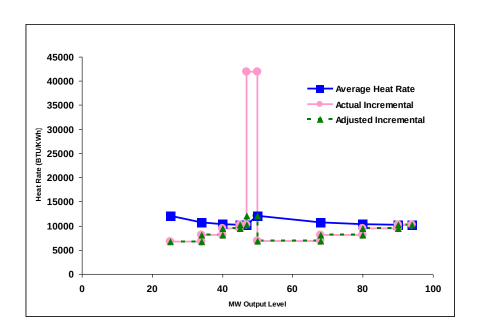
Note, if the resource is subject to a greenhouse gas compliance obligation as indicated in the Master File, the CAISO will add to this curve an incremental energy curve representing the cost of meeting that obligation. To cover that case, this example is continued in Appendix Attachment K.

Example 2

In this example, a gas peaker generator with average heat rates (Btu/kWh) measured at ten operating levels (MW) is used to demonstrate the procedure.

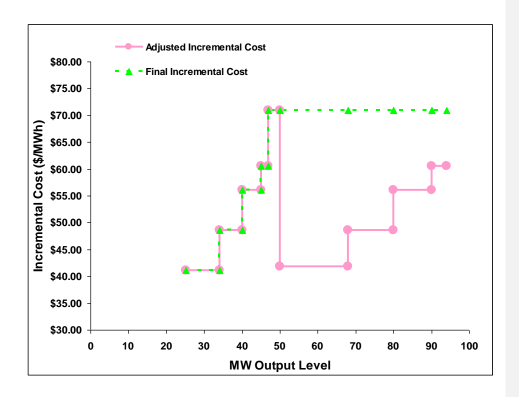
Results of heat rates calculations described in Steps 1 and 2 of Example 1 are shown in the table and figure below.

Operating Point, n	Operating Level (MW)	Average Heat Rate	Segment	Incremental Heat Rate	Сар	Operating Level % of Pmax	Adjusted Incremental Heat Rate
1	25	12100	1	6679	12100	26.8%	6679
2	34	10700	2	8033	10700	36.2%	8033
3	40	10300	3	9400	10300	42.6%	9400
4	45	10200	4	10200	10200	47.9%	10200
5	47	10200	5	41867	12100	50.0%	12100
6	50	12100	6	6811	12100	53.2%	6811
7	68	10700	7	8033	10700	72.3%	8033
8	80	10300	8	9400	10300	85.1%	9400
9	90	10200	9	10200	10200	95.7%	10200
10	94	10200				100.0%	



Results of incremental cost curve calculations described in Steps 3 and 4 of Example 1 are shown in the table and figure below. This example also assumes that the gas price is \$4.50/mmBTu and the proxy gas transport cost is \$.50, making a GPI of \$5/ mmBTU. The following example assumes a \$4/MWh variable energy O&M adder and a \$0.50 GMC adder. It is assumed this unit is not eligible for the DEBA.

Segment	Operating Range	Adjusted Incremental Heat Rate	Incremental Cost	Incremental Cost After Right-to-Left Adjustment
1	25-33	6679	\$37.90	\$37.90
2	34-39	8033	\$44.67	\$44.67
3	40-44	9400	\$51.50	\$51.50
4	45-46	10200	\$55.50	\$55.50
5	47-49	12100	\$65.00	\$65.00
6	50-67	6811	\$38.56	\$65.00
7	68-79	8033	\$44.67	\$65.00
8	80-89	9400	\$51.50	\$65.00
9	90-94	10200	\$55.50	\$65.00



Attachment G

MAXIMUM START-UP AND MINIMUM LOAD VALUES UNDER THE REGISTERED AND PROXY COST OPTIONS

G Registered and Proxy Cost Options

This attachment explains how Start-up and Minimum Load Costs are calculated under the Registered and Proxy Cost options and the maximum allowable values for each. Only resources with fewer than 12 months of LMP data and approved use-limitations on register in the Master File Use Limit Plan Data Template are eligible to select the Registered Cost Option for up to 14 months after the resource is established in the market, pursuant to tariff section 30.4.1.2Once the CAISO has 12 months of LMP date, the CAISO will utilize a two month period to calculate the opportunity cost. If the CAISO can identify a comparable PNode or A PNode to the new resource's node to use to determine forecasted prices needed in the calculation of opportunity costs, the CAISO will offer an alternative transitional solution to the Scheduling Coordinator where the resource can elect the Proxy Cost option with an opportunity cost. The Scheduling Coordinator must elect the option it prefers through its Generator Resource Data Template. See Attachment N of the Market Instruments BPM for details on the methodology for establishing opportunity costs for use-limited resources eligible for opportunity cost pursuant to tariff section 30.4.1.1.6.1.2. See Attachment H of the Market Instruments BPM for Transition Cost calculations for multi-stage generating resources.

In case market-based rate authority is suspended, the Scheduling Coordinator responsible for submitting the resource's Minimum Load and Start-Up Costs subject to Appendix II of the tariff will not be entitled to select the Registered Cost option available under Section 30.4.1.2 and can only select the Proxy Cost option as specified in Section 30.4.1.1 of the CA ISO Tariff for their Proxy Minimum Load and Start-Up Costs. If the resource lacks a Start-Up or Minimum Load Cost in any market intervals, the CA ISO will insert the Proxy Start-Up or Minimum Load Costs calculated based on the Proxy Cost option.

G.1 Registered Cost Option

Units selecting the Registered Cost Option in the Master File must also submit values for Startup and Minimum Load Costs in the Master File, as described in Attachment B. Multi-Stage Generating units selecting the Register Cost Option in the Master File must also submit values for Transition Costs in the Master File, as described in Attachment B.

Before approving Start-up and Minimum Load Cost values submitted under the Registered Cost Option, the Master File analyst will review the values to determine if they are within the allowable levels.

- Start-Up, Minimum Load, and Transition Costs³⁷ under the Registered Cost Option may not exceed 150 percent of the unit's Projected Proxy Cost for Start-Up, Minimum Load, and Transition Costs.
- Minimum Load Costs under the Registered Cost Option may not exceed the Minimum Load Cost Hard Cap.

The registered Start-up, Minimum Load, and Transition Cost values for units selecting the Registered Cost Option may not be modified for a period of 30 days after becoming effective. How ever, the SC may switch to the Proxy Cost Option during this period if fuel costs increase such that the unit's actual Start-up and Minimum Load Costs, as calculated under the Proxy Cost Option, exceed the unit's registered value under the Registered Cost Option in the Master File. Unit's switching from the Registered Cost Option to the Proxy Cost Option during this 30 day period must remain on the Proxy Cost Option for the remainder of this 30 day period. Transition Costs will not be evaluated for switching. How ever, if the Start-up Cost is switched from Registered to Proxy Cost, then the Transition Costs will also be switched from Registered to Proxy Cost at the same time.

If the Start-up, Minimum Load, or Transition costs exceed the maximum limit after the 30 day period expires, the costs will be lowered to the maximum limit currently in effect, as outlined in the following section.

Monthly Validation of Registered Costs

On a monthly basis, the CAISO will review the Master File Start-up, Minimum Load, and Transition Cost values for units that had selected the Registered Cost Option to identify resources that have registered cost values over the allowable cap.

Within 3 business days following the first day of the month, CA ISO will review the
existing registered cost values that were in effect on the first of the month and identify
those resources that have registered cost values over the allowable cap.
 NOTE: Resources that had a change to minimum load or startup costs within the
previous 30 days will be excluded from this review.

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³⁷ See Attachment H for transition cost calculations.

- Within 5 business days following the first day of the month, CAISO will communicate a
 list of the affected resources to the Scheduling Coordinator (SC) requesting that
 registered cost values be revised to comply with the new limits.
- The SC will have until the 8th business day of the month to submit a valid revised RDT, with an effective date no later than the 15th business day of the month.
- If the SC has not submitted a valid revised RDT by the 8th business day of the month, the Master File analyst will apply the new registered cost cap using an effective date of the 15th business day of the month.

CAISO Validation of SC-requested Change to Registered Costs

A SC may submit a GRDT to change the Start-up, Minimum Load, and Transition Cost values for a resource where these values have not been modified within the previous 30 days.

- The SC submits a GRDT with change(s) to Start-up, Minimum Load, and/or Transition Costs.
- CA ISO validates that the requested effective date is no greater than 15 business days from the date of submittal.
- CA ISO validates that the costs do not exceed the applicable limit based on the gas price that w as posted on the day the SC submitted their request.
- If the requested cost values exceed the cap, CAISO will decline the request.
- If the requested costs are within the applicable limit, and no other validation errors occur, the change will be approved and the affected resource will be excluded from the following monthly validation of registered costs.

Automatic Switching of Cost Basis from Registered to Proxy

As of beginning of the 14th month after a new resource with approved use-limitations on register in the Master File Use Limit Plan Data Template is established in the market, the resource is no longer eligible to select Registered Cost and must move to the Proxy Cost methodology. The

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CAISO will automatically switch the cost basis of such a resource to Proxy Cost methodology in the Master File at the end of the 14th month after the date the resource was established in the market.

G.1.1 Natural Gas Units

G.1.1.1 Maximum Registered Start-up Costs

The maximum Start-up costs that may be approved for gas-fired units under the Registered Cost Option are based on the resource's actual unit-specific performance parameters in the Master File. The projected Start-up costs will be calculated by combining the unit's Startup fuel curve and the projected gas price index, and the cost of any auxiliary power needed for start-up (as indicated in the STARTUP_ENERGY field in the Master File) will be calculated by multiplying the MWh energy input with the Electricity Price Index³⁸, plus a Grid Management Charge (GMC) adder representing the Market Services Charge and System Operations Charge components. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG COMPLIANCE OBLIG field in Master File), the CAISO will add to the projected Start-up costs the greenhouse gas allowance start-up cost. The cost will be calculated per Attachment K, using the projected Greenhouse Gas Allowance Price described in section G.3. In addition, the resource may have a variable start-up O&M adder with the CA ISO. If so, the CA ISO will add the adder value to the projected Start-up costs. See Attachment L for details on the variable start-up O&M adder. In addition, if the resource has established a major maintenance adder with the CAISO, the CAISO will add a major maintenance cost adder (MMA). See Attachment L for details.

Example: Registered Start-up Cost Calculation and Bid Cap for Gas-Fired Resource

An example of this calculation based on a gas price of \$8.50/MMBtu is provided in the following table.

For purposes of the GMC adder, assume a PMin of 20 MW, a Start-Up Time Period of 600 minutes, and a GMC adder of \$0.50/MWh (made up of a \$0.15/MWh Market Services Charge and a \$0.35/MWh System Operations Charge). Note that the fastest Start-Up Time Period

³⁸ See Attachment M of the Market Instruments BPM for details.

registered in the Master File is used in this calculation, regardless of segment. In other words, even for warm starts or cold starts, the fastest start-up time will be used. For MSG resources this applies to the configuration, *i.e.*, use the fastest time period registered for the segment, not the entire resource.

 $Start-Up\ Cost = (Start-Up\ Fuel\ x\ Gas\ Price) + (Start-Up\ Energy\ x\ Electricity\ Price) + (PMin\ x\ Start-Up\ Time\ Period\ in\ min\ /\ 60\ min/hour\ x\ GMC\ adder\ /\ 2)$

Gas Price = 8.50/MMBtu Gas Price Multiplier = 10

Electricity Price $_{Wholesale} = Gas \ Price \ x \ Gas \ Price \ Multiplier \ Electricity \ Price \ _{Retail} = Electricity \ Price$

Example of start-up cost calculation using a wholesale EPI (first Start-Up segment): Start-Up Cost = (1,083 MMBtu x \$8.50/MMBtu) + (20 MW x \$8.50 MMBtu x 10) + (20 MW x (600 minutes/(60 minutes/hour)) x \$0.50/MWh/2)

= (9,205.5) + (1,700) + (50)

= 10,955.50

= 10,956 (rounded)

Start-Up Costs including a GHG Compliance Obligation:

 $Start-Up\ Cost = (Start-Up\ Fuel\ x\ Gas\ Price) + (Start-Up\ Energy\ x\ Electricity\ Price) + (PMin\ x\ Start-Up\ Time\ Period\ in\ min\ /\ 60\ min\ /\ hour\ x\ GMC\ adder\ /\ 2) + (Start-Up\ Fuel\ x\ GHG\ Emission\ Rate\ x\ GHG\ A\ llow\ ance\ Price)$

GHG Allowance Price = $$15.34/mtCO_2e$ GHG Emission Rate = $0.053165 mtCO_2e /MMBtu$

Example of start-up:

 $Start-Up\ Cost = (1,083\ MMBtu\ x\ \$8.50/MMBtu) + (20MWh\ x\ \$8.50\ MMBtu\ x\ 10) + (20\ MW\ x\ (600\ minutes\ /\ (60minutes\)\ (60minutes\ /\ (60minutes\ /\ (60minutes\ /\ (60minutes\)\ (60minutes\ /\ (60minutes\)\ (60minutes\ /\ (60minutes\)\ (60minutes\)\ (60minutes\ /\ (60minutes\)\ (60minutes\)\ (60minutes$

= (9,205.5) + (1,700) + (50) + (883.24)

= 11,838.74

= 11,839 (rounded)

Start-Up Costs including a variable start-up O&M addermajor maintenance cost adder:

The variable start-up O&M (V OM-SU) adder The major maintenance cost adder is a single line item that is added to the Start-Up Cost. Continuing the example above:

Assume the VOM-SU adder is \$800.98 (same value applied to all segments).

Start-Up Cost = \$11,838.74 + V OM-SU adder

= \$11,838.74 + 800.98

= \$12,639.72

= \$12,640 (rounded)

Assume major maintenance cost adder calculated by the CA ISO is \$800.98 (same value applied to all segments).

Start-Up Cost = \$11,838.74 + major maintenance cost adder

= \$11.838.74 + 800.98

= \$12,639.72

= \$12,640 (rounded)

Table G1. Example of Projected Start-up Cost and Maximum Registered Cost Bid Calculation (Gas Price = \$8.50/MMBtu)

	Cooling Time (minutes)	Start-Up Time (minutes)	Start-Up Fuel (MMBtu)	Start- Up Energy (MWh)	Start-Up Cost wo GHG/MMAVOM- SU (\$)	Start-Up Cost with GHG & MMAVOM- SU (\$)	Max Start-Up Bid wo GHG/MMAVOM- SU (\$)	Max Start- Up Bid with GHG & MMAYOM- SU (\$)
Hot	0	600	1,083	20	\$10,956	\$12,640	\$16,433	\$18,960
Warm	240	1390	1,633	40	\$17,396	\$19,529	\$26,059	\$29,294
Cold	480	1400	2,000	60	\$22,217	\$24,649	\$33,325	\$36,973

G.1.1.2 Maximum Registered Minimum Load Costs

For purposes of determining maximum Minimum Load Cost that may be approved for gas-fired units under the Registered Cost Option, the projected Minimum Load Cost will be calculated using the unit's Minimum Load Heat Rate and the projected gas price calculated as described in Section G.1.2, variable energy operations and maintenance (VOM-EN) adder consistent with Attachment LG.1.2, Operation and Maintenance (O&M) adder consistent with Exhibit 4-2 unless a custom O&M adder is negotiated with the CAISO, plus a GMC adder made up of the Market Services Charge and System Operations Charge components and a third value representing the Bid Segment Fee component divided by the resource Pmin. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File for resources within the CAISO Control Area),

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the CAISO will add to the projected Minimum Load Cost the Greenhouse gas allowance minimum load cost. The cost will be calculated per Attachment K, using the projected Greenhouse Gas Allowance Price described in section G.1.3. In addition, the resource may have a variable minimum load O&M (VOM-ML) adder with the CAISO. If so, the CAISO will add the adder value to the projected Minimum Load Costs. See Attachment L for details on the variable minimum O&M adder. In addition, if the resource has a major maintenance adder approved by the CAISO, the CAISO will add a major maintenance cost adder (MMA). See Attachment L for details.

The Minimum Load Cost for a unit cannot exceed the applicable limit of 150% of the unit's Projected Proxy Cost for Minimum Load Costs. The calculation and an example are provided here.

Projected Minimum Load Cost = (Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x Gas Price) + (O&MV OM-EN x Minimum Operating Level) + (GMC adder x Minimum Operating Level)

Example:

Gas Price = 8.50/MMBtu O&MVOM-EN adder = \$4/MWh GMC adder = \$0.50/MWh

> **Minimum Load Cost** = $(0.001 \times 14,000 \text{Btu/kWh} \times 20 \text{MW} \times \$8.50 / \text{MMBtu}) + (\$4 / \text{MWh}^{39})$ x 20MW) + (\$0.50/MWh x 20MW)

- = (\$2,380) + (\$80) + (\$10)
- = \$2.470

Minimum Load Cost with a GHG component = (Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x Gas Price) + (O&MVOM-EN x Minimum Operating Level) + (GMC adder x Minimum Operating Level) + (Minimum Operating Level x Unit Conversion Factor x Minimum Load Heat Rate x Emission Rate x GHG Allowance Price)

Emission Rate = 0.053165 mtCO₂e /MMBtu GHG Allow ance Price = \$15.34/mtCO₂e

- $= (0.001 \times 14,000 \text{Btu/kWh} \times 20 \text{MW} \times \$8.50 / \text{MMBtu}) + (\$4 / \text{MWh} * 20 \text{MW}) + (\$0.50 / \text{MWh})$ x 20MW) + (20MW x 0.001 x 14,000Btu/kWh x 0.053165 mtCO2/MMBtu x 15.34)
- = (\$2,380) + (\$80) + (10) + (\$228)
- = \$2,698

³⁹ This example assumes a \$4/MWh variable energy O&M adder.

Minimum Load Costs including a <u>variable minimum load O&M addermajor maintenance</u> cost adder:

The <u>variable minimum load O&M (V OM-ML) adder major maintenance cost adder</u> is a single line item that is added to the Minimum Load cost. Continuing the example above:

Assume major maintenance cost adder calculated by the CAISO is \$105.19.

- Minimum Load Cost = \$2,695 + major maintenance cost VOM-ML adder
- = \$2,698 + 105
- = \$2,803

Table G2. Example of Projected Minimum Load Bid and Maximum Bid Calculation

Gas Price = \$8.50/MMBtu

Minimum	Heat	MOV _{M&O}	Minimum	GHG	Minimum	Max MLC	Max MLC
Operating	Rate	-EN Cost	Load Cost	Allowance	Load Cost	Bid w/o	Bid with
Level	(MBtu/			Cost &	with GHG	GHG/MM	GHG &
(MW)	MWh)	(\$/MW h)	(\$)	MMAVOM-ML	&	AVOM-ML	MMAVOM
, ,	,	(4	(4)	(\$/MW h)	MMAVOM-	(\$)	<u>-ML</u>
				,	<u>ML</u>	()	(\$)
					(\$)		
20	14,000	4	\$2,470	\$333	\$2,803	\$3,705	\$4,205

G.1.2 Gas Price Used in Start-up and Minimum Load Cost Caps

After the twenty-first day of each month, the CA ISO will calculate a gas price to be used in calculating maximum Start-up and Minimum Load costs that may be registered by gas units under the Registered Cost Option. The resulting gas price will be posted on the CA ISO website by the end of each calendar month. The price will be applicable for any unit submitting or revising a Start-up and Minimum Load value under the Registered Cost Option for the following month until a new gas price is calculated and posted on the CA ISO website. The gas price will be calculated as follows.

First, daily closing prices for monthly natural gas futures contracts at Henry Hub for the next month are averaged over the first twenty-one days of the month, resulting in a single average for the next calendar month. Closing prices for only the first twenty-one days of the month are used in order to allow at least one week for the calculations to be completed and posted on the CAISO website by the end of each month. The purpose of averaging daily closing prices over

this twenty-one day period is to avoid unusually high or low values that may result from taking prices on only one day.

Second, the average monthly price for futures contracts for basis swaps at the trading hub associated with the resource-specific fuel region registered in Master File⁴⁰ are calculated, using data for the first 21 trade dates in the month.

Consistent with the approach used by the CA ISO to calculate the GPI for daily spot market prices used to calculate DEBs and Default Minimum Load Bids and Default Start-Up Bids under the Proxy Cost option, average monthly price for futures are ultimately used for units based on the natural gas trading hub defined in the fuel region associated with the resource in Master File.

The next step is to combine the average Henry Hub price and the average basis swap price for each of the natural gas trading hub delivery points for each month.

Consistent with the approach used by the CAISO to calculate the GPI for daily spot market prices, the final step is to add the appropriate intra-state transport rate. The CAISO uses the applicable transportation rate to reflect the delivered price of gas based on the transport rate components defined for the resource-specific fuel region registered in Master File.

The source of gas price data used in this calculation will be the commodity price indices from SNL Energy/BTU's Daily Gas Wire, Platt's Gas Daily, or Natural Gas Intelligence Daily publications, or, if necessary, another available source of closing prices for natural gas futures contracts for each trade date.

G.1.3 Greenhouse Gas Allowance Price Used in Start-up and Minimum Load Cost Caps

After the twenty-first day of each month, the CAISO will calculate a projected Greenhouse Gas Allow ance Price to be used in calculating maximum Start-up and Minimum Load costs for resources within the CAISO Control Area that may be registered by gas units under the Registered Cost Option. The resulting projected Greenhouse Gas Allowance Price will be posted on the CAISO website by the end of each calendar month. The price will be applicable for any unit submitting or revising a Start-up and Minimum Load value under the Registered

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⁴⁰ See Attachment C of Market Instruments BPM for a link to existing list of fuel regions.

Cost Option for the following month until a new projected Greenhouse Gas Allowance Price is calculated and posted on the CAISO website.

The projected Greenhouse Gas Allowance Price will be calculated by averaging the daily Greenhouse Gas Allowance Prices from the first twenty days of the month, resulting in a single average for the next calendar month. Closing prices for only the first twenty days of the month are used in order to allow at least one week for the calculations to be completed and posted on the CAISO website by the end of each month. Per the price principles established in Attachment K, the Daily Greenhouse Gas Allowance price is set at the last valid daily price based on two sources if a given day does not have two sources. A Daily Greenhouse Gas Allowance price set using the last valid daily price based on two sources is included in the calculation of the projected Greenhouse Gas Allowance Price. The purpose of averaging daily closing prices over this twenty day period is to avoid unusually high or low values that may result from taking prices on only one day.

G.1.4 Non-Gas Units

For non-gas units, maximum Start-up and Minimum Load values under the Registered Cost Option will be based on Start-up and Minimum Load fuel or fuel equivalent cost information submitted and validated by the CAISO for each unit under the requirements for the Proxy Cost Option. The CAISO will add to the fuel or fuel equivalent costs in Master File a GMC adder representing the Market Services Charge and System Operations Charge components and a third value representing the Bid Segment Fee component divided by the bid segment MW size, greenhouse gas allowance costs if applicable, and major maintenance costs if applicable. The GMC adder is calculated the same as for gas-fired units as explained above. Start-Up and Minimum Load Costs under the Registered Cost Option may not exceed 150 percent of the unit's validated Start-Up and Minimum Load Costs under the Proxy Cost Option.

For non-natural gas-fired resources subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the 'GHG_COMPLIANCE_OBLIG field in Master File for resources within the CAISO Control Area), the CAISO shall include the greenhouse gas allowance cost in the Start-up and Minimum Load cost values submitted under the Registered Cost Option.

In addition, the resource may have a variable minimum load O&M (VOM-ML) adder or variable start-up O&M (VOM-SU) adder with the CAISO. If so, the CAISO will add the relevant adder value to the projected Start-up or Minimum Load Costs. See Attachment L for details on these adders. The CAISO shall include major maintenance costs for non-natural gas-fired resources that have established a major maintenance adder. See Attachment L for details.

As part of the process of validating Start-Up and Minimum Load Costs submitted under the Proxy cost Option, the CA ISO may request additional information from the Scheduling Coordinator.

G.2 Proxy Cost Option

Scheduling Coordinators with resources subject to the Proxy Cost Option must also submit Master File values for the parameters used in Proxy Start-Up Costs and Proxy Minimum Load Cost, as described in Attachment B. Multi-stage generating resources must also submit Resource Data Template values for the parameters used in proxy Transition Costs in the Master File, as described in Attachment B.

G.2.1 Natural Gas Units

G.2.1.1 Proxy Start-up Costs and Default Start-Up Bid

The Proxy Start-up costs will be calculated by combining the unit's Startup fuel and electrical energy consumption curves in the Master File, the daily Gas Price Index plus applicable transportation rates calculated as described in Attachment C and the electricity price index as described in attachment M, plus a Grid Management Charge (GMC) adder representing the Market Services Charge and System Operations Charge components. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File_for resources within the CAISO Control Area), the CAISO will add the greenhouse gas allowance start-up cost to the calculated Start-up costs. The cost will be calculated per Attachment K, using the_Greenhouse Gas Allowance Price described in Attachment K. In addition, the resource may have a variable start-up O&M adder with the CAISO. If so, the CAISO will add the adder value to the Proxy Start-up costs. See Attachment L for details on the variable start-up O&M adder. In addition, if the resource has major maintenance expenses approved by the CAISO, the CAISO will add a major maintenance cost adder (MMA). See Attachment L for details.

For purposes of this calculation, the cost of any auxiliary power needed for start-up (as indicated in the STARTUP_ENERGY field in the Master File) will be calculated multiplying the MWh energy input with the Electricity Price Index. See Attachment M for details.

A Scheduling Coordinator may submit a Start-up Bid daily in either DAM or RTM. How ever, RTM submissions will not be used for the RTM trade hour if the resource received a financially binding integrated forward market award or a binding residual unit commitment start-up instruction in the DAM; instead, the DAM Daily Components will be copied to the RTM bid. The

Start-up Bid for a unit cannot exceed the Default Start-Up Bid which is 125 percent of the unit's calculated Proxy Start-up Costs plus a Start-Up Opportunity Cost if applicable.

For multi-stage generating resources, a Scheduling Coordinator may submit Transition Bids daily. The Transition Bid for a unit cannot exceed the Default Start-Up Bid which is 125 percent of the unit's calculated Proxy Transition Costs plus a transition opportunity cost if applicable. If the Scheduling Coordinator does not bid, the CAISO will generate daily bids based on the calculated Proxy Transition Costs plus any applicable Transition Opportunity Cost.

Example: Proxy Start-Up Cost Calculation and Default Start-Up Bid for Gas-Fired Resource

An example of this calculation based on a fuel region price of \$8.50/MMBtu is provided in the following table.

For purposes of the Proxy Start-Up Cost calculation, assume a PMin of 20 MW, a Start-Up Time Period of 600 minutes, and a GMC adder of \$0.50/MWh (made up of a \$0.15/MWh Market Services Charge and a \$0.35/MWh System Operations Charge). Note that the fastest Start-Up Time Period registered in the Master File is used in this calculation, regardless of segment. In other words, even for warm starts or cold starts, the fastest start-up time will be used. For MSG resources this applies to each configuration. That is, the fastest time period registered for the segment, not the entire resource, will be used.

Proxy Start-Up Cost = (Start-Up Fuel x Fuel Region) + (Start-Up Energy x Electricity Price Index) + (PMin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2)

Fuel Region = 8.50/MMBtu

Example of Proxy Start-Up Cost calculation (first Start-Up segment): $Proxy \ Start-Up \ Cost = (1,083 \ MMBtu \ x \$8.50/MMBtu) + (20MWh \ x \$80/MWh) + (20 \ MW \ x \ (600 \ minutes/(60 \ minutes/hour)) \ x \ \$0.50/MWh \ / \ 2)$

= (9,205.5) + (1,600) + (50)

= 10,855.50

= 10,856 (rounded)

Proxy Start-Up Costs including a GHG Compliance Obligation:

⁴¹ See Attachment H for transition cost calculations.

Proxy Start-Up Cost = (Start-Up Fuel x Fuel Region Price) + (Start-Up Energy x Electricity Price Index) + (PMin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2) + (Start-Up Fuel x GHG Emission Rate x GHG Allowance Price)

GHG Allowance Price = \$15.34/mtCO₂e GHG Emission Rate = 0.053165 mtCO₂e /MMBtu

Example of Proxy Start-Up Cost:

Proxy Start-Up Cost = (1,083 MMBtu x \$8.50/MMBtu) + (20MWh x \$80/MWh) + (20 MW x (600 minutes / (60minutes/hour)) x \$0.50/MWh / 2) + (1083 MMBtu x 0.053165 mtCO $_2$ e /MMBtu x \$15.34)

= (9,205.5) + (1,600) + (50) + (883.24)

= 11,738.74

= 11,739 (rounded)

Proxy Start-Up Costs including a GHG Compliance Obligation and a $\frac{\text{variable start-up}}{\text{O&M addermajor maintenance cost adder}}$:

The <u>variable start-up O&M (V OM-SU)</u> adder <u>major maintenance cost adder</u> is a single line item that is added to the Proxy Start-Up Cost. Continuing the example above:

<u>Assume VOM-SU adder</u> <u>Assume major maintenance cost adder approved by the CAISO is</u> \$800.98 (same value applied to all segments).

Proxy Start-Up Cost = \$11,738.74 + major maintenance cost adder

= \$11,738.74 + 800.98

= \$12,539.72

= \$12,540 (rounded)

Table G3. Example of Proxy Start-Up Cost and Default Start-Up Bid (Fuel Region = \$8.50/MMBtu, EPI = \$80/MWh, Commitment Cost Multiplier = 125%, Start-up Opportunity Cost = \$2,000/start)

Cooling Time	Start-Up Time	Start-Up Fuel	Start- Up Energy	Proxy Start-Up Cost wo GHG/MMA	Proxy Start-Up Cost with GHG &	Default Start-Up Bid (with GHG &	Default Start-Up Bid with Commitmen
(minutes)	(minutes)	(MMBtu)	(MWh)	VOM-SU (\$)	MMAYOM- SU (\$)	MMAVOM- SU) with Comm itment Cost Multiplier (\$)	t Cost Multiplier and Opportunity Cost (\$)

Hot	0	600	1,083	20	\$10,856	\$12,540	\$15,675	\$17,675
Warm	240	1390	1,633	40	\$17,196	\$19,329	\$24,161	\$26,161
Cold	480	1400	2,000	60	\$21,917	\$24,349	\$30,436	\$32,436

G.2.1.2 Proxy Minimum Load Costs and Default Minimum Load Bid

Assume VOM-SU adder. The Proxy Minimum Load Cost will be calculated using the unit's Minimum Load Heat Rate and the daily Gas Price Index plus applicable transportation rates calculated as described in Attachment C, plus a GMC adder made up of the Market Services Charge and System Operations Charge components, variable energy operations and maintenance (VOM-EN) adder consistent with Attachment L, and a third value representing the Bid Segment Fee component divided by the resource Pmin. If the resource is subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the GHG_COMPLIANCE_OBLIG field in Master File for resources within the CAISO Control Area), the CAISO will add to the calculated Minimum Load Cost the Greenhouse gas allowance minimum load cost. The cost will be calculated using the Greenhouse Gas Allowance Price described in Attachment K. In addition, the resource may have a variable minimum load O&M (VOM-ML) adder with the CAISO. If so, the CAISO will add the adder value to the Proxy Minimum Load Costs. See Attachment L for details on the variable minimum O&M adder. In addition, if the resource has minimum load major maintenance adder approved by the CAISO, the CAISO will add a major maintenance cost adder (MMA). See Attachment L for details.

A Scheduling Coordinator may submit Minimum Load Bids in either DAM or RTM. How ever, RTM submissions will not be used for the RTM trade hour if the resource received a financially binding integrated forward market award or a binding residual unit commitment start-up instruction in the DAM, instead the DAM Daily Components will be copied to the RTM bid. The Minimum Load Bid for the unit cannot exceed the Default Minimum Load Bid of 125 percent of the unit's calculated Proxy Minimum Load Costs plus 100% of a Minimum Load Opportunity Cost if applicable. If the Scheduling Coordinator does not bid, the CAISO will generate daily bids based on the calculated Proxy Minimum Load Costs plus any applicable Minimum Load Opportunity Cost. The calculation and an example are provided below. Default Minimum Load bids shall not exceed the Minimum Load Cost Hard Cap. Pursuant to the After-Market Cost Recovery Process in Attachment O.3, Scheduling Coordinators may be eligible for after-the-fact cost recovery for minimum load bids greater than the Minimum Load Cost Hard Cap. Please refer to Attachment O.3 for more details on this process and the respective eligibility requirements.

Example: Proxy Minimum Load Cost Calculation and Default Minimum Load Bid for Gas-Fired Resource

Proxy Minimum Load Cost = (Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x Gas Price) + (VOM-ENO&M x Minimum Operating Level) + (VOM-ENO&M x Minimum Operating Level)

Example:

Fuel Region Price = \$8.50/MMBtu VOM-ENO&M adder = \$4/MWh GMC adder = \$0.50/MWh

Proxy Minimum Load Cost = $(0.001 \text{ x } 14,000 \text{Btu/kWh x } 20 \text{MW x } \$8.50/\text{MMBtu}) + (\$4/\text{MWh}^{42} \text{ x } 20 \text{MW}) + (\$0.50/\text{MWh x } 20 \text{MW})$

- = (\$2,380) + (\$80) + (\$10)
- = \$2,470

Proxy Minimum Load Cost with a GHG component = (Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x Fuel Region Price) + (VOM-ENO-RM x Minimum Operating Level) + (GMC adder x Minimum Operating Level) + (Minimum Operating Level x Unit Conversion Factor x Minimum Load Heat Rate x Emission Rate x GHG Allowance Price)

Example:

Emission Rate = 0.053165 mtCO₂e /MMBtu GHG Allow ance Price = \$15.34/mtCO₂e

- = $(0.001 \times 14,000 \text{Btu/kWh} \times 20 \text{MW} \times \$8.50 / \text{MMBtu}) + (\$4 / \text{MWh} * 20 \text{MW}) + (\$0.50 / \text{MWh})$
- x 20MW) + (20MW x 0.001 x 14,000Btu/kWh x 0.053165 mtCO2/MMBtu x 15.34)
- = (\$2,380) + (\$80) + (\$10) + (\$228)
- = \$2.698

Proxy Minimum Load Costs including a major maintenance cost adder:

Proxy Minimum Load Costs including a variable minimum load O&M adder:

The variable minimum load O&M (VOM-ML) adder is a single line item that is added to the Minimum Load cost. Continuing the example above:

Assume VOM-ML adder approved by the CA ISO is \$105.19.

Proxy Minimum Load Cost = \$2,695 + VOM-ML adder

⁴² This example assumes a \$4/MWh O&M adder.

= \$2,698 + 105

= \$2,803

The major maintenance cost adder is a single line item that is added to the Minimum Load cost. Continuing the example above:

Assume major maintenance cost adder approved by the CAISO is \$105.19.

Proxy Minimum Load Cost = \$2,695 + major maintenance cost adder

= \$2,698 + 105

= \$2,803

Table G4. Example of Proxy Minimum Load Cost and Default Minimum Load Bid (Fuel Region Price = \$8.50/MMBtu, Commitment Cost Multiplier = 125%, Minimum Load Opportunity Cost = \$500/run-hour)

Minimum	Heat	MOVM&O	Minimum	GHG	Proxy	Default	Default
Operating	Rate	-EN Cost	Load Cost	Allowance	Minimum	Minimum	Minimum
Level	(Btu/			Cost &	Load Cost	Load (with	Load Bid
(MW)	kWh)	(\$/MW h)	(\$)	MMAVOM-	with GHG	GHG	with
` '	,	(ΨΙΝΙΝΥΙΙ)	(Ψ)	<u>EN</u>	&	&MMAVO	Commitmen
				(\$/MW h)	MMAVOM-	M-EN)Cap	t Cost
				,	<u>EN</u>	with	Multiplier
					(\$)	Commitme	and
					,	nt Cost	Opportunity
						Multiplier	Cost
						(\$)	(\$)
20	14,000	4	\$2,470	\$333	\$2,803	\$3,504	\$4,004

G.2.2 Non-Gas Units

For non-gas units, Proxy Start-Up and Proxy Minimum Load Cost, and Proxy Transition Costs will be based on Start-up, Minimum Load and Transition Cost fuel or fuel equivalent cost information submitted and validated by the CA ISO for each unit under the requirements for the Proxy Cost Option. The CA ISO will add to the fuel or fuel equivalent costs in Master File a GMC adder representing the Market Services Charge and System Operations Charge components, variable energy operations and maintenance (VOM-EN) adder consistent with Attachment L, and the Bid Segment Fee component divided by the bid segment MW size, greenhouse gas allowance costs if applicable, and a variable minimum load O&M (VOM-ML) adder if applicable. The GMC adder is calculated the same as for gas-fired units explained above. The CA ISO will add to the fuel or fuel equivalent costs in Master File a GMC adder representing the Market Services Charge and System Operations Charge components and a third value representing the Bid Segment Fee component divided by the bid segment MW size,

greenhouse gas allowance costs if applicable, and major maintenance costs if applicable. The GMC adder is calculated the same as for gas-fired units explained above.

For non-natural gas-fired resources subject to a greenhouse gas compliance obligation (as indicated by a 'Y' in the 'GHG_COMPLIANCE_OBLIG field in Master File for resources within the CAISO Control Area), the CAISO will add to the calculated Start-up costs the greenhouse gas allow ance start-up cost. Start-up greenhouse gas compliance obligation costs may be calculated for non-gas thermal resources as they are for gas-fired resources if sufficient data is submitted in Master File (GHG Emission Rate and start-up fuel requirement (MMBTU/start-up)). The CAISO shall include a variable minimum load O&M (VOM-ML) adder if applicable. See Attachment L for details. The CAISO shall include major maintenance costs for non natural gas-fired resources which have such costs approved by the CAISO. See Attachment L for details.

As part of the process of validating Start-Up, Minimum Load, and Transition Costs submitted under the Proxy cost Option, the CA ISO may request additional information from the Scheduling Coordinator.

A Scheduling Coordinator may submit Start-Up, Minimum Load, and Transition Bids daily in either DAM or RTM. How ever, RTM submissions will not be used for the RTM trade hour if the resource received a financially binding integrated forward market award or a binding residual unit commitment start-up instruction in the DAM; instead, the DAM Daily Components will be copied to the RTM bid. For multi-stage generating resources, a Scheduling Coordinator may submit Transition Bids daily.⁴³ If the Scheduling Coordinator does not bid, the CAISO will generate daily bids based on the calculated Proxy Costs.

Start-Up, Minimum Load, and Transition Bids Bids under the Proxy Cost Option may not exceed 125 percent of the unit's Proxy Start-Up, Minimum Load, and Transition Costs plus any applicable Start-Up, Minimum Load, or Transition Opportunity Costs.

⁴³ See Attachment H for transition cost calculations.

Attachment H Transition Costs for Multi-Stage Generator Resources

H Transition Costs for Multi-Stage Generator Resources

Transition Costs are a type of Start-Up Cost specific to Multi-Stage Generators (MSGs). Transition Costs can be thought of as the costs to "start" a configuration (or conversely the cost savings to "shut down" a configuration). The CAISO uses different terminology to differentiate between changes in configuration when the resource is already "On" versus a plant-level Start-Up, w hich turns the resource "On" from the "Off" state per the CAISO tariff definitions.

Multi-Stage Generating Resources that are subject to CAISO Tariff Appendix II – Market-Based Rate Authority Suspension must register a Transition Cost of \$0/MWh for all transitions in their transition matrix.

Transition and Start-Up Costs will be calculated and treated as follows:

- A Start-Up Cost is incurred when a resource is turned "On." If a resource is already Onbut incrementing between configurations, it may incur a Transition Cost in the upward
 direction. For the purposes of this discussion, the "lower" configuration is a configuration
 with a smaller minimum operating level than the "higher" configuration.
- Transition Costs will be calculated as the difference between the "To" and "From" configurations when the resource is increasing from a lower configuration to a higher configuration. Transition Costs will only be calculated for possible transition paths. The CA ISO does not recognize a downward Transition Cost. Transition Costs must be either a zero or positive number and will default to zero if negative.

The process diagram below shows how the transition cost caps are developed under the Proxy and Registered Cost methods.

Step 1: SC data submission

Step 2: CA ISO uses submitted data to calculate Proxy Transition Costs Step 3: SC bids under Proxy Cost option or registers Transition Ccosts under Registered Cost Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

Step 1: Scheduling Coordinator data submission

FEASIBLE TRANSITIONS

A resource that has been registered as an MSG unit will fill out a transition matrix, which contains operating constraints associated with the feasible transitions between configurations. Scheduling Coordinators must provide all feasible transition paths to the CAISO.

COST COMPONENTS AND RESOURCE CHARACTERISTICS

Scheduling Coordinators must provide enough information about each cost component and physical resource characteristic of both Start-Up and indirect Start-Up Costs for each configuration based on quantifiable and verifiable costs as required in tariff section 30.4.1.1.1. for gas-fired resources or in tariff section 30.4.1.1.2 for non-gas resources. A Start-Up Cost is the cost incurred for a configuration that the resource can directly start into (also referred to as a "startable" configuration). A Start-Up Cost also refers to the cost an MSG incurs when the resource is turned On for the first time. Since an MSG resource can start directly into any of its startable configurations, each has the potential to be the first Start-Up Cost.

An indirect Start-Up cost is only calculated for the purpose of calculating Transition Costs and will not be used when a resource is turned On (and is not a biddable parameter). An example of a configuration that an MSG resource cannot directly start into is the duct firing capability of a combined cycle resource if the combustion turbine is modeled as the lower configuration and the duct firing is modeled as the higher configuration. The resource would physically need to be near the maximum capability of the combustion turbine in order to access duct firing. Therefore, this resource cannot directly start into the duct firing configuration. For this type of example, a non-negative transition cost can be incurred when the resource transitions from the lower (combustion turbine) to the higher (duct firing) configuration. Even configurations that cannot be directly started can have verifiable physical parameters and/or costs as required in tariff section 30.4.1.1.1. These parameters and/or costs are used to calculate the indirect Start-Up Cost.

Indirect Start-Up Costs have the same components as Start-Up Costs and follow the calculation methodology for the Proxy Cost and Registered Ccost options. Please see Attachment G for

⁴⁴ Note that the CAISO tariff does not differentiate between Sstart-Up and indirect Sstart-Up but refers to both generically as "Start-Up." This is because the two concepts are treated in essentially the same manner. However, this BPM makes the differentiation to help market participants to provide the correct information.

Proxy Cost and the Registered Cost option calculations. Transition costs must be calculated using the same cost option as the Start-Up Cost methodology selected for the resource as required by tariff section 30.4.

INSUFFICIENT DATA

According to tariff section 30.4.1.1.1 and 30.4.1.1.2, if there is insufficient data for the CAISO to determine the resource's Start-Up Cost in the low est startable configuration or one or more components of the resource's Start-Up Costs (either Start-Up or indirect Start-Up) then the CAISO will set the Start-Up Cost or cost component(s) as zero. As part of the validation process, the CAISO may request additional information from the SC before setting a cost to zero.

For configurations higher than the lowest startable configuration, tariff section 30.4.1.1.3 allows the CAISO to use a component associated with the next-lowest MSG configuration, if feasible, to backfill insufficient data.

Costs for higher configurations (*i.e.*, a configuration with a higher Pmin) are <u>cumulative</u> with respect to lower configurations. The CAISO broadly considers two types of MSG resources. The first is represented by distinct peakers, steam turbines or machines (such as pumps) while the second is duct firing capacity paired with distinct peakers or turbines. For a peaker, steam turbine or similar machine, the configurations reflect separate, modular machines. For example, configuration 1 reflects running one turbine while configuration 2 reflects running two turbines. Therefore, configuration 2 is approximately double the cost of configuration 1. As described in greater detail below, the Proxy Transition Cost is calculated as the cost difference between the Start-Up Costs of the two (from and to) configurations for feasible transitions.

For MSG resources with duct firing capability, the costs do not uniformly increase from configuration 1 to 2 or from 3 to 4. Unlike starting a separate plant, there is an increase in fuel input to transition to duct firing when the combustion turbine is operating at 85 percent of capacity and small incremental increases in the costs due to the change in the configuration Pmin. Costs in the higher configuration reflecting duct firing should be cumulative of the costs of the lower configuration reflecting the combustion turbine. As described in greater detail below, the Proxy Transition Cost is the cost difference between the two configuration Start-Up Costs for feasible transitions and would reflect the small cost increase for reaching duct firing configuration.

Step 2: CAISO uses submitted data to calculate Default Transition Cost Bids

The CA ISO calculates Proxy Transition Costs as the difference between two Start-Up Costs for each feasible upward transition.

The Default Transition Bid calculation will be under the same methodology as that selected for Start-Up Costs in accordance with tariff section 30.4. Since the configuration costs are cumulative, Transition Costs can only be zero or positive. Any negative Transition Costs will be replaced with zero pursuant to tariff section 30.4.1.1.5.

Scheduling Coordinators under the Proxy Cost option can bid daily to the Default Transition Bid w hich is 125 percent of the proxy transition cost plus 100 percent of the Transition Opportunity Cost in the proxy cost if applicable. A Scheduling Coordinator may not change its Registered Cost or change to Proxy Cost for a minimum 30-day period. The Registered Cost option has slightly different inputs to the Proxy Cost option as explained in Attachment G of the Market Instruments BPM. For Multi-Stage Generators under the Proxy Cost Option that have a start use limitation in the ULPDT and depending on the outcome of the CAISO procedures to establish opportunity costs pursuant to Section 30.4.1.1.6.1.2, the Multi-Stage Generator may also have Transition Opportunity Costs included in its Default Transition Bid. In cases where a transition between configurations is considered a start to which the start limitation applies, a Start-Up Opportunity Cost will be calculated for each to-configuration. For feasible transitions, the CAISO will set the Default Transition Bid for the transition as 125% of the difference between the 'To Configuration' and 'From Configuration' start Proxy costs plus 100% of the Transition Opportunity Cost.

The Default Transition Bid under the proxy cost option is calculated as follows⁴⁵:

$$TC_{From \rightarrow To} = [1.25 * (SUC_{To} - SUC_{From})] + SU_OC_{To}$$

Where,

TC_{From->To} Transition proxy cost bid cap for transition from from-config to to-config

 SUC_{To} Proxy start-up cost of to-configuration SUC_{From} Proxy start-up cost of from-configuration SU_OC_{To} Start-up opportunity cost of to-configuration

45 If an MSG resource submits a Bid without a transition bid component, or if an MSG is under a Must Offer Obligation and does not submit a Bid, the CAISO will insert a Transition Bid calculated as 100% of the difference between the 'To Configuration' and 'From Configuration' Start-Up Proxy costs plus the applicable Transition Opportunity Cost. Formatted: Centered

For MSG configuration starts and transitions, the Start-Up Opportunity Cost is calculated per implied start for each configuration. This value is multiplied by the number of implied starts registered in the Generator Resource Data Template to derive the opportunity costs that will be included in the Default Start-Up Cost Bid or Default Transition Bid, as applicable.

Scheduling Coordinators eligible for the Registered Cost option can register transition costs of up to a 150 percent cap of projected transition costs, which do not include a transition opportunity cost.

Step 3: Scheduling Coordinator subject to daily bids under Proxy Cost option or registers Transition Costs under Registered Cost option, if available

Transition Costs are calculated under the same methodology as the MSG resource's selected Start-Up Cost option. Scheduling Coordinators eligible for the Proxy Cost and Registered Cost options can bid or register Transition Costs subject to the Default Transition Bid and Registered Cost Bid Cap respectively. The Default Transition Bid and Registered Cost Bid Caps are described in Step 2. A Scheduling Coordinator may not change its Registered Cost or Proxy Cost election for a minimum 30-day period. The Registered Cost option has slightly different inputs from the Proxy Cost option as explained in Attachment G.

H.1 Examples: Transition Costs for natural gas-fired resources

EXAMPLE 1: NATURAL GAS-FIRED RESOURCES WITH DISTINCT PEAKERS OR STEAM TURBINES

Step 1: SC data submission

Table H1 below shows an illustrative example of the cost items included for a resource, Unit A, with distinct peakers or steam turbines. Unit A has four configurations. Only configurations 1 and 3 are directly startable and all transition paths are possible except from 2 to 4. In this example, a new configuration entails starting a new peaker or steam turbine. Therefore, most of the costs and physical parameters approximately double from the first to the second configuration. The CAISO expects that all the columns in yellow are verifiable costs and/or verifiable physical parameters of the resource. For example, the CAISO should be able to verify the heat input, start-up energy, configuration Pmin, and start-up time for each configuration. The CAISO clarifies that the heat input is the amount to reach the Pmin of the peaker or steam

turbine. This is different from the transition heat input which is the difference in heat input between the configurations. Each higher configuration should be presented as *cumulative* costs or amounts from the lower configurations.

The non-highlighted columns are costs that remain the same for all configurations and are provided by the CAISO, such as the daily gas price index under the Proxy Cost methodology or the projected gas price based on monthly natural gas price futures.

Table H1
Proxy Start-Up and indirect Proxy Start-Up Cost calculation: peaker or steam turbine

						VOM-SU				Start-	Elec.
					GHG	adder Maj		Config		Up	price
		Heat input	Gas price	GHG	emission	or maint.	Config	startup		energy	index
ConfigID	Configuration	(MMBtu)	(\$/MMBtu)	price	rate	adder	Pmin	time	GMC	(MWh)	(\$/MWh)
UnitA_1	1 - Startable	80	\$4.00	\$12.00	0.053963	\$250	50	20	\$0.38	20	\$1.00
UnitA_2	2 - NOT startable	160	\$4.00	\$12.00	0.053963	\$550	100	20	\$0.38	20	\$1.00
UnitA_3	3 - Startable	240	\$4.00	\$12.00	0.053963	\$1,000	150	20	\$0.38	20	\$1.00
UnitA 4	4 - NOT startable	320	\$4.00	\$12.00	0.053963	\$1,500	200	20	\$0.38	20	\$1.00

Table H1 assumes that the CAISO has enough information from the Scheduling Coordinator to calculate each Start-Up and indirect Start-Up Cost. As noted above, if information is insufficient to calculate configuration level data (aside from the lowest configuration) the CAISO may use information from the next lowest configuration to backfill. Table H2 below provides an illustrative example where the data in yellow (for the startable configurations) has been provided but the data in orange (for the indirect start-ups) has not be provided but is instead copied from the next lowest configuration. As discussed in greater detail later, not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for certain start-up or indirect start-up costs may result in a lower or zero transition cost.

Table H2
Proxy Start-Up and indirect Proxy Start-Up Cost calculation for missing data: peaker or steam turbine

						VOW-SU				Start-	Elec.
					GHG	<u>adder Maj</u>		Config		Up	price
		Heat input	Gas price	GHG	emission	or maint.	Config	startup		energy	index
Config ID Configu	ıration	(MMBtu)	(\$/MMBtu)	price	rate	adder	Pmin	time	GMC	(MWh)	(\$/MWh)
UnitA_1 1 - Star	rtable	80	\$4.00	\$12.00	0.053963	\$250	50	20	\$0.38	20	\$1.00
UnitA_2 2 - NO	Γ startable	80	\$4.00	\$12.00	0.053963	\$250	50	20	\$0.38	20	\$1.00
UnitA_3 3 - Star	rtable	240	\$4.00	\$12.00	0.053963	\$1,000	150	20	\$0.38	20	\$1.00
UnitA_4 4 – NO	Γ startable	240	\$4.00	\$12.00	0.053963	\$1,000	150	20	\$0.38	20	\$1.00

Step 2: CA ISO uses submitted data to calculate Proxy Ttansition Costs

Table H3 reproduces the same inputs as Table H1. The last column in blue has been added to calculate the Proxy Start-Up or indirect Proxy Start-Up cost:

Proxy Start-up Cost = (Heat Input or Start-Up Fuel x Gas Price) + (Start-Up Energy x Energy Price Index) + (Pmin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2) + (Heat Input or Start-Up Fuel x GHG Emission Rate x GHG Allowance Price) + $\frac{Major}{Major}$ maintenance variable start-up O&M (VOM-SU) adder

Table H3
Proxy Start-Up and indirect Proxy Start-Up Cost calculation: peaker or steam turbine

						VOM-SU				Start-	Elec.	
					GHG	adder Maj		Config		Up	price	
		Heat input	Gas price	GHG	emission	or maint.	Config	startup		energy	index	
ConfigID	Configuration	(MMBtu)	(\$/MMBtu)	price	rate	adder-	Pmin	time	GMC	(MWh)	(\$/MWh)	Cost
UnitA_1	1 - Startable	80	\$4.00	\$12.00	0.053963	\$250	50	20	\$0.38	20	\$1.00	\$645
UnitA_2	2 - NOT startable	160	\$4.00	\$12.00	0.053963	\$550	100	20	\$0.38	20	\$1.00	\$1,320
UnitA_3	3 – Startable	240	\$4.00	\$12.00	0.053963	\$1,000	150	20	\$0.38	20	\$1.00	\$2,145
Ilnit∆ 4	4 - NOT startable	320	\$4.00	\$12.00	0.053963	\$1.500	200	20	\$በ 38	20	\$1.00	\$3,020

Table H4 shows the Proxy Transition Ceosts based on the Start-Up and indirect Start-Up Costs shown in Table H3. The Proxy Transition Ceosts are equal to 100 percent of the Proxy Start-Up Costs. All of the Proxy Transition Costs are calculated as the difference between the "To" configuration and "From" configuration Proxy Start-Up Cost and indirect Proxy Start-Up Costs. For example, the Proxy Start-Up Cost for configuration 1 is \$645 and for configuration 2 is \$1,320 as shown in the last column of Table H3. If the resource transitions from configuration 1 to 2, it would incur an additional \$675 in Transition Costs shown in the first row, second column of Table H4, which is the difference between the two configuration Proxy Start-Up Costs. This unit cannot transition from configuration 2 to 4 so this transition path is not calculated. When the resource stays in configuration 1 it incurs only the Start-Up for configuration 2. There are no

Transition Costs from a higher to a low er configuration or if the resource stays in the same configuration. As a simplifying assumption, if each configuration has more than one segment, the highest priced segment will be used in the calculation.

Table H4
Proxy Transition Cost: peaker or steam turbine

		"To" config	"To" configuration									
		UnitA_1	UnitA_2	UnitA-3	UnitA_4							
	UnitA_1		\$675	\$1,500	\$2,375							
"From"	UnitA_2			\$825	n/a							
configuration	UnitA_3				\$875							
	UnitA_4											

Assuming the resource has a \$0 Transition Opportunity Cost, the Default Transition Bid under the Proxy Cost option for the transition from configuration 1 to configuration 2 is calculated as follows:

= [1.25*\$675] +\$0

= \$843.75

If information is not provided for each configuration (even if the configuration is not startable), then the ISO will use data from the next lowest available configuration. Refer back to Table H2 where data is missing for configurations 2 and 4. For data missing for configuration 2, the CAISO will use data from configuration 1 and for data missing for configuration 4 the CAISO will use data from configuration 3.

The consequence of not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for configurations 2 and 4 (and the CAISO using information from configurations 1 and 3, respectively), is a zero Proxy Transition Cost calculated for transition paths C1 to C2 and C3 to C4, reduced Transition Cost from C1 to C4, and an increase in T*ransition Cost from C2 to C3 because the C2 cost is now lower. Transitioning from C2 to C4 is not possible for this resource. This is shown in Table H5.

Table H5
Proxy Transition Cost calculation for missing data: peaker or steam turbine

		"To" config	guration		
		UnitA_1	UnitA_2	UnitA-3	UnitA_4
	UnitA_1		\$0	\$1,500	\$1,500
"From"	UnitA_2			\$1,500	n/a
configuration	UnitA_3				\$0
	UnitA_4				

Step 3: SC bids under Proxy Cost option or registers Transition Costs under Registered Cost option

Transition Costs are calculated under the same methodology as the MSG resource's selected Start-Up Cost option. Scheduling Coordinators eligible for the Proxy Cost and Registered Cost options can bid or register Transition Costs subject to the Default Transition Bid and Registered Cost Bid Cap respectively. The Default Transition Bid and Registered Cost Bid Caps are described in Step 2. A Scheduling Coordinator may not change its Registered Cost or Proxy Cost election for a minimum 30-day period. The Registered Cost option has slightly different inputs from the Proxy Cost option as explained in Attachment G.

EXAMPLE 2: NATURAL GAS-FIRED RESOURCES WITH DUCT FIRING

Step 1: SC data submission

Table H6 below shows an illustrative example of the cost items included for a resource, Unit B, with duct firing. Unit B has four configurations. Only configurations 1 and 3 can be directly started and configurations 2 and 4 reflect duct firing and cannot be directly started. All transition paths are possible except from 2 to 4. In order to access the duct firing in configuration 2, the resource will be operating at 85 percent of the capacity of the combustion turbine in configuration 1. Unlike starting a separate unit, the resource needs to increase its energy

output from the Pmin of configuration 1 (200 MW) through to the Pmin of configuration 2 (250 MW) and would be paid for the energy produced in the dispatchable portion of configuration 1 (between 200 and 249 MW). Unlike starting an additional peaker or steam turbine, the main costs incurred for transitioning to duct firing is a small amount of additional fuel input (as opposed to incurring significant major maintenance costs, for example).

The CAISO expects that all the columns in yellow are verifiable costs and/or verifiable physical parameters of the resource. For example, the CAISO should be able to verify the heat input, Start-Up energy, configuration Pmin, and Setart-Up Time for each configuration. The heat input is the amount to reach the Pmin of the combustion turbine or duct firing (assuming the combustion turbine supporting the duct firing is near maximum capacity). This is different from the transition heat input which is the difference in heat input between the configurations. Each higher configuration should be presented as cumulative costs or amounts from the lower configurations. VOM-SU adders are calculated as described in detail in Attachment LEach higher configuration should be presented as cumulative costs or amounts from the lower configurations. Scheduling Coordinators can establish major maintenance adders by submitting cost information to the CAISO, as described in detail in Attachment L.

In this example, there is no additional VOM-SU adder for the duct firing configurations. Therefore, the VOM-SU costs between configurations 1 and 2 are the same (*i.e.*, the cost for configuration 1 is \$11,590 but the incremental cost for configuration 2 is \$0 so the cumulative cost, as reflected in the configuration 2 VOM-SU adder, is \$11,590 + \$0 = \$11,590). The non-highlighted columns are costs that remain the same for all configurations and are provided by the CAISO, such as the daily fuel region price index under the Proxy Cost methodology.

In this example, there is no additional major maintenance adder for the duct firing configurations. Therefore, the major maintenance costs between configurations 1 and 2 are the same (*i.e.*, the cost for configuration 1 is \$11,590 but the incremental cost for configuration 2 is 0 = 11,590 + 0 = 11,590). The non-highlighted columns are costs that remain the same for all configurations and are provided by the CA ISO, such as the daily fuel region price index under the Proxy Cost methodology.

Table H6
Proxy Start-Up and indirect Proxy Start-Up Cost calculation: duct firing

ConfigID	Configuration	Heat input (MMBtu)	Gas price (\$/MMBtu)	GHG price	GHG emission rate	Adder Ma jor maint. Adder	Config Pmin	Config startup time	GMC	Start- Up energy (MWh)	Elec. price index (\$/MWh)
UnitB_1X1	1 – Startable	1,500	\$4.00	\$12.00	0.053963	\$11,590	200	60	\$0.38	20	\$1.00
UnitB_1X1DF	2 – NOT startable	1,550	\$4.00	\$12.00	0.053963	\$11,590	250	60	\$0.38	20	\$1.00
UnitB_2X1	3 - Startable	2,500	\$4.00	\$12.00	0.053963	\$23,180	400	60	\$0.38	20	\$1.00
UnitB 2X1DF	4 - NOT startable	2 550	\$4.00	\$12.00	0.053963	\$23 180	450	60	\$0.38	20	\$1.00

VOM-SII

Table H6 assumes that the CAISO has enough information from the Scheduling Coordinator to calculate each Proxy Start-U-p and indirect Proxy Start-Up Cost. As noted above, if information is missing to calculate configuration level data (aside from the lowest configuration) the CAISO may use information from the next lowest configuration to backfill. Table H7 below provides an example where the data in yellow (for the startable configurations) has been provided but the data in orange (for the indirect start-ups) has not been provided but is instead copied from the next lowest configuration. As discussed in greater detail later, not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for certain Start-Up or indirect Start-Up Costs parameters in the Master File may result in a lower or zero transition cost.

Table H7
Proxy Start-Up and indirect Proxy Start-Up Ccost calculation for missing data: duct firing

ConfigID	Configuration	Heat input (MMBtu)	Gas price (\$/MMBtu)	GHG price	GHG emission rate	Adder Ma jer maint. Adder	Config Pmin	Config startup time	GMC	Start- Up energy (MWh)	Elec. price index (\$/MWh)
UnitB 1X1	1 – Startable	1,500	\$4.00	\$12.00	0.053963	\$11,590	200	60	\$0.38	20	\$1.00
UnitB_1X1DF	2 - NOT startable	1,550	\$4.00	\$12.00	0.053963	\$11,590	200	60	\$0.38	20	\$1.00
UnitB_2X1	3 - Startable	2,500	\$4.00	\$12.00	0.053963	\$23,180	400	60	\$0.38	20	\$1.00
UnitB 2X1DF	A - NOT startable	2.550	94.00	\$12.00	0.053063	\$23.180	400	60	¢ቦ 38	20	\$1 OO

Step 2: CA ISO uses submitted data to calculate Proxy Transition Costs

Table H8 reproduces the same inputs as Table H6. The last column in blue calculates the Proxy Start-Up or indirect Proxy Start-Up Cost:

Proxy Start-Up Cost = (Heat Input or Start-Up Fuel x Gas Price) + (Start-Up Energy x Energy Price Index) + (Pmin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2) + (Heat

Input or Start-Up Fuel x GHG Emission Rate x GHG Allowance Price) + Major maintenance VOM-SU adder

Table H8
Proxy Start-Up and indirect Proxy Start-Up Cost calculation: duct firing

		Adder Ma Start- Elec.									
	Heat input	Gas price	GHG	GHG emission	jor maint.	Config	Config startup		Up	price	
Config ID Configurat	ion (MMBtu)	(\$/MMBtu)	price	rate	adder	Pmin	time	GMC	(MWh)	(\$/MWh)	Cost
UnitB_1X1 1 - Startab	le 1,500	\$4.00	\$12.00	0.053963	\$11,590	200	60	\$0.38	20	\$1.00	\$18,604
UnitB_1X1DF 2 - NOT st	artable 1,550	\$4.00	\$12.00	0.053963	\$11,590	250	60	\$0.38	20	\$1.00	\$18,845
UnitB_2X1 3 - Startab	le 2,500	\$4.00	\$12.00	0.053963	\$23,180	400	60	\$0.38	20	\$1.00	\$34,869
UnitB 2X1DF 4 - NOT st	artable 2.550	\$4.00	\$12.00	0.053963	\$23,180	450	60	\$0.38	20	\$1.00	\$35,110

Table H9 shows the Proxy Transition Costs based on the Start-Up and indirect Proxy Start-Up Costs shown in Table H8. The Proxy Transition Costs do not include the commitment cost multiplier (*i.e.*, are 100 percent of the costs). All of the Transition Costs are calculated as the difference between the "To" configuration and "From" configuration Proxy Start-Up and indirect Proxy Start-Up Costs. For example, the Start-Up Cost for configuration 1 is \$18,604 and for configuration 2 is \$18,845 as shown in the last column of Table H8. If the resource transitions from configuration 1 to 2, it would incur an additional \$241 in Transition Costs shown in the first row, second column of Table H9, which is the difference between the two configuration Proxy Start-Up Costs. This unit cannot transition from configuration 2 to 4 so this transition path is not calculated. When the resource stays in configuration 1 it incurs only the Start-Up Cost for configuration 1. After it transitions, it would only incrementally incur the Transition Cost to configuration 2. There are no Transition Costs from a higher to a lower configuration or if the resource stays in the same configuration. As a simplifying assumption, if each configuration has more than one segment, the highest priced segment will be used in the calculation.

Table H9 Proxy Transition Cost calculation: duct firing

		"To" configuration										
		UnitA_1	UnitA_2	UnitA-3	UnitA_4							
	UnitA_1		\$241	\$16,265	\$16,507							
"From" configuration	UnitA_2			\$16,024	n/a							
	UnitA_3				\$241							
	UnitA_4											

If information is not provided for each configuration (even if the configuration is not startable), then the ISO will use data from the last available configuration. Refer back to Table H4 where data is missing for configurations 2 and 4. For data missing for configuration 2, the CA ISO will use data from configuration 1 and for data missing for configuration 4 the CAISO will use data from configuration 3.

The consequence of not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for configurations 2 and 4 (and the CAISO using information from configurations 1 and 3, respectively), is a zero Transition Cost calculated for transition paths C1 to C2 and C3 to C4, reduced Transition Cost from C1 to C4, and an increase in transition cost from C2 to C3 because the C2 cost is now lower. Transitioning from C2 to C4 is not possible for this resource.

Table H10 Proxy Transition Cost calculation for missing data: duct firing

		"To" configuration									
		UnitA_1	UnitA_2	UnitA-3	UnitA_4						
	UnitA_1		\$0	\$16,265	\$16,265						
"From" configuration	UnitA_2 UnitA_3			\$16,265	n/a						
					\$0						
	UnitA_4										

Step 3: SC bids under Proxy Cost option or registers Transition Costs under Registered Cost option

Transition costs are calculated under the same methodology as the MSG resource's selected start-up cost option. Scheduling Coordinators eligible for the Proxy Cost and Registered Cost options can bid or register Transition Costs subject to the Default transition Bid and Registered Cost Bid Cap respectively. The Default Transition Bid and Registered Cost Bid Caps are described in Step 2.A scheduling coordinator may not change its Registered Cost or Proxy Cost election for a minimum 30-day period. The Registered Cost option has slightly different inputs to the Proxy Cost option as explained in Attachment G.

H.2 Examples: transition costs for non-natural-gas fired resources

The CAISO uses the same three step process to calculate costs for Transition Costs for non-natural gas resources (thermal and non-thermal). The major differences are the cost components. Modeling of non-natural gas-fired resources can follow the generic set-up of modular turbines or machines (e.g., pumps) or the relationship between combustion turbines and duct firing capacity.

For non-natural gas-fired resources (thermal and non-thermal), the CAISO system uses a single cost amount (in dollars) or a single cost amount per configuration (in dollars) in Start-Up Costs instead of a heat input multiplied by the gas price. Other cost items remain largely the same except for different inputs used between the Proxy Cost and Registered Cost options as described in Attachment G.

EXAMPLE 3: NON-NATURAL GAS-FIRED RESOURCES WITH DISTINCT TURBINES

Step 1: SC data submission

Table H11 below shows an example of the cost items included for a resource, Unit C, with distinct engines. Unit C has four configurations. Only configurations 1 and 3 are directly startable and all transition paths are possible except from 2 to 4. In this example, a new configuration entails starting a new turbine (or generically a discrete machine). Therefore, most of the costs and physical parameters approximately double from the first to the second configuration. The CAISO expects that all the columns in yellow are verifiable costs and/or verifiable physical parameters of the resource. For example, the CAISO should be able to verify

the heat input, Start-Up energy, configuration Pmin, and Start-Up Time for each configuration. This resource has a greenhouse gas compliance obligation (or volunteered to be compliant). Each higher configuration should be presented as *cumulative* costs or amounts from the low er configurations.

The non-highlighted columns are costs that remain the same for all configurations and are provided by the CAISO, such as the greenhouse gas compliance cost.

Table H11
Proxy Start-Up Cost calculation: non-natural gas-fired, turbine-based and thermal

	<u>VOM-SU</u>											
		Adder Ma Start- Elec.										
		Non-nat gas			GHG	ior		Config		Up	price	
		start cost	Heat input	GHG	emission	maint.	Config	startup		energy	index	
ConfigID	Configuration	(\$)	(MMBtu)	price	rate	adder	Pmin	time	GMC	(MWh)	(\$/MWh)	
UnitC 1	1 – Startable	\$1,000	1,500	\$12.00	0.0530752	\$10,000	200	60	\$0.38	20	\$1.00	
UnitC_2	2 - NOT startable	\$2,000	2,300	\$12.00	0.0530752	\$20,000	250	60	\$0.38	20	\$1.00	
UnitC 3	3 – Startable	\$3,000	3,400	\$12.00	0.0530752	\$35,000	400	60	\$0.38	20	\$1.00	
UnitC 4	4 - NOT startable	\$4,000	4 400	\$12.00	0.0530752	\$42,000	450	60	\$0.38	20	\$1.00	

Table H11 assumes that the CA ISO has enough information from the Scheduling Coordinator to calculate each Proxy Start-Up and indirect Proxy Start-Up Cost. As noted above, if information is missing to calculate configuration level data (aside from the low est configuration) the CA ISO may use information from the next lowest configuration to backfill. Table H12 below provides an illustrative example where the data in yellow (for the startable configurations) has been provided but the data in orange (for the indirect start-ups) has not be provided but is instead copied from the next lowest configuration. As discussed in greater detail later, not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for certain Start-Up or indirect Start-Up Costs may result in a lower or zero Transition Cost.

Table H12
Proxy Start-Up and indirect Proxy Start-Up Cost calculation for missing data: non-natural gas-fired turbine-based and thermal

		Adder Ma Start-El										
		Non-nat gas start cost	Heat input	GHG	GHG emission	jor maint.	Config	Config startup		Up energy	price index	
ConfigID	Configuration	(\$)	(MMBtu)	price	rate	adder	Pmin	time	GMC	(MWh)	(\$/MWh)	
UnitC_1	1 – Startable	\$1,000	1,500	\$12.00	0.0530752	\$10,000	200	60	\$0.38	20	\$1.00	
UnitC_2	2 – NOT startable	\$1,000	1,500	\$12.00	0.0530752	\$10,000	200	60	\$0.38	20	\$1.00	
UnitC_3	3 – Startable	\$3,000	3,400	\$12.00	0.0530752	\$35,000	400	60	\$0.38	20	\$1.00	
UnitC 4	4 - NOT startable	\$3,000	3,400	\$12.00	0.0530752	\$35,000	400	60	\$0.38	20	\$1.00	

Step 2: CA ISO uses submitted data to calculate Transition Costs

Table H13 reproduces the same inputs as Table H11. The last column in blue calculates the Proxy Start-Up or indirect Proxy Start-Up Cost:

Proxy Start-Up Cost = (Non-natural gas Start-Up Cost) + (Start-Up Energy x Energy Price Index) + (Pmin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2) + (Heat Input x GHG Emission Rate x GHG Allowance Price) + $\frac{Major\ maintenance\ adder VOM-SU}{Major\ maintenance\ adder VOM-SU}$

Table H13
Proxy Start-Up Cost calculation: non-natural gas-fired, turbine-based and thermal

		AdderMa Start- Elec.										
		Non-nat gas start cost	Heat input	GHG	GHG emission	j or maint.	Confia	Config startup		Up eneray	price index	
Config ID	Configuration	(\$)	(MMBtu)	price	rate	Adder	Pmin	time	GMC	(MWh)	(\$/MWh)	Cost
UnitC_1	1 – Startable	\$1,000	1,500	\$12.00	0.0530752	\$10,000	200	60	\$0.38	20	\$1.00	\$12,104
UnitC_2	2 - NOT startable	\$2,000	2,300	\$12.00	0.0530752	\$20,000	250	60	\$0.38	20	\$1.00	\$23,533
UnitC_3	3 - Startable	\$3,000	3,400	\$12.00	0.0530752	\$35,000	400	60	\$0.38	20	\$1.00	\$40,262
UnitC 4	4 - NOT startable	\$4,000	4.400	\$12.00	0.0530752	\$42,000	450	60	\$0.38	20	\$1.00	\$48,908

If the resource is non-thermal, the only difference is the elimination of the greenhouse gas cost calculation. The formula would be the same for a non-natural gas thermal resource without a greenhouse gas obligation.

Proxy Start-Up Cost = (Non-natural gas Start-Up Cost) + (Start-Up Energy x Energy Price Index) + (Pmin x Start-Up Time Period in min / 60 min/hour x GMC adder / 2) + Major maintenance VOM-SU adder

At this time the ISO cannot directly reflect multiple fuels for the same resource.

Table H14 shows the Proxy Transition Costs based on the Start-Up and indirect Proxy Start-Up Costs shown in Table H13. The Proxy Transition Costs are equal to 100 percent of Transition Costs (i.e. no commitment cost multiplier scalar applied). All of the Transition Costs are calculated as the difference between the "To" configuration and "From" configuration Proxy Start-Up and indirect Proxy Start-Up Costs. For example, the Start-Up Cost for configuration 1 is \$12,104 and for configuration 2 is \$23,533 as shown in the last column of Table H13. If the resource transitions from configuration 1 to 2, it would incur an additional \$11,429 in Transition Costs shown in the first row, second column of Table H9, which is the difference between the two configuration Start-Up Costs. This unit cannot transition from configuration 2 to 4 so this transition path is not calculated. When the resource stays in configuration 1 it incurs only the Proxy Start-Up Cost for configuration 1. After it transitions, it would only incrementally incur the Proxy Transition Cost to configuration 2. There are no Transition Costs from a higher to a lower configuration or if the resource stays in the same configuration. As a simplifying assumption, if each configuration has more than one segment, the highest priced segment will be used in the calculation.

Table H14
Proxy Transition Cost calculation: non-natural gas-fired, turbine-based and thermal

		"To" configuration								
		UnitC_1	UnitC_2	UnitC_3	UnitC_4					
<i>"_</i> "	UnitC_1		\$11,429	\$28,158	\$36,804					
"From"	UnitC_2 UnitC_3			\$28,158	n/a					
configuration					\$8,646					
	UnitC_4									

If information is not provided for each configuration (even if the configuration is not directly startable), then the ISO will use data from the last available configuration. Refer back to Table H12 w here data is missing for configurations 2 and 4. For data missing for configuration 2, the CAISO will use data from configuration 1 and for data missing for configuration 4 the CAISO will use data from configuration 3.

The consequence of not providing Resource Data Template values for the parameters used in Proxy Start-Up Costs or Proxy Transition Costs for configurations 2 and 4 (and the CAISO using information from configurations 1 and 3, respectively), is a zero Transition Cost calculated for transition paths C1 to C2 and C3 to C4, reduced Transition Cost from C1 to C4, and an increase in Transition Cost from C2 to C3 because the C2 cost is now low er. Transitioning from C2 to C4 is not possible for this resource.

Table H15
Proxy Transition Cost calculation for missing data: non-natural gas-fired, turbine-based and thermal

		"To" configuration									
		UnitA_1	UnitA_2	UnitA-3	UnitA_4						
	UnitA_1		\$0	\$28,158	\$28,158						
"From" configuration	UnitA_2			\$28,158	n/a						
	UnitA_3				\$0						
	UnitA_4										

Step 3: SC bids under proxy or registers transition costs under registered cost option

Transition Costs are calculated under the same methodology as the MSG resource's selected Start-Up Cost option. Scheduling Coordinators eligible for the Registered Cost option must register Transition Costs of up to 150 percent of Proxy Transition Costs. Scheduling Coordinators under the Proxy Cost option can bid daily up to 125 percent of the calculated transition cost plus a transition cost opportunity cost if applicable. A scheduling coordinator may not change its election of Registered Cost or Proxy Cost for a minimum 30-day period. The Registered Cost option has slightly different inputs to the Proxy Cost Option as explained in Attachment G.

Attachment I **CALCULATION OF GENERATED BIDS** Version 6869 Last Revised November May 18, 2022 17, 2021 Page 356

I Calculation of Generated Bids

This appendix is concerned solely with the calculation of the Generated Bid for non-Resource Specific System Resources. Unlike Generating Units and Resource Specific System Resources, which have physical characteristics which make it possible to calculate a cost based bid, a different approach must be used. Information on the use of these bids in the CA ISO markets can be found in section 8.

I.1 Characteristics of the Generated Bid

A Generated Bid is a monotonically increasing staircase function consisting of a maximum of 10 economic bid segments, or 10 (\$/MW, MW) pairs and an End MW value. Each Generated Bid is identified by the ID; it is also identifiable by the Resource ID, the Market in w hich it is applicable, the period of the day in terms of On Peak and Off Peak when it is applicable, and the time it is updated.

In addition to the ID there is also a Segment Number that indicates the sequence of segments. A segment of a Generated Bid is represented by the Start MW and the Price in terms of \$/MWh. Each segment of the Generated Bid is associated with a field that indicates which methodology has been used to determine the segment. A Generated Bid may be calculated using more than one methodology as explained below.

Separate Generated Bids are calculated for the DAM and the RTM, as well as for peak and off-peak hours.

There are three methodology options for calculating Generated Bids:

- LMP Option: A weighted average LMP based on the lowest quartile of validated and/or corrected LMPs set at the at the Intertie point designated for the non-Resource-Specific System Resource during Trading Hours in the last 90 days when the resource was dispatched. These resources must pass a competitiveness screen to qualify for this option in which 50% of their MWh dispatches over the prior 90-days must have been dispatched competitively.
- > Negotiated Rate Option: An amount negotiated with the CA ISO.
- Price Taker Option: Equal to \$0/MWh plus the CAISO's estimate of the applicable grid management charge per MWh based on the gross amount of MWh scheduled in the DAM and RTM.

Each resource (through their SC) will select one of the three alternatives for Generated Bid calculation according to their preference for each resource. If the resource does not make a selection, the price taker option will be selected by default.

Note, if the LMP Option is selected, the resource must additionally select either the price-taker method or the negotiated-rate method as the alternative calculation method for the Generated Bids in the event that the feasibility test fails for the LMP-based method.

The details of the three alternatives are described below.

I.2 LMP Option

If a Resource has selected the LMP option, the LMP option calculation method will be used to construct the Generated Bid to cover as much capacity as possible to the extent that the LMP option method is feasible. The Generated Bid for the remaining capacity will be constructed using either the negotiated rate option or the price taker option according to the resource's preference. Moreover, the segments that are not based on LMP are linked to the segments of negotiated rate option or the price taker option depending on which one is used.

Since the methodology for calculating the LMP-Based Generated Bid needs predefined segments and one of the other two methods as the fall back, the calculation will start with the second choice of the Resource, which could be either the price taker option or the negotiated rate option. By doing so the resource's predefined segments are stipulated, namely;

- > The first MW point is the Minimum Load
- > The last MW point is the Maximum Capacity
- The LMP-based calculation will be used to modify the bid price for each segment that passes the Feasibility Test, which tests the availability of data for calculating the weighted average of the LMPs for the bid in each segment.

In the event that a resource fails the Feasibility Test, the second choice will be substituted for that particular segment. Finally, adjustments are made to ensure that the staircase bid curve is monotonically increasing.

I.2.1 Feasibility Test

The LMP option will not be available for the first ninety (90) days after a resource becomes a non-Resource- Specific System Resource. After the first 90 days, the following feasibility test applies to each bid segment. A bid segment will pass the Feasibility Test only if there are a

threshold number of data points to allow for the calculation of an LMP-Based Generated Bid. This threshold number will set at a level that is designed to avoid excessive volatility of the LMP Generated Bid that could result when the LMP is calculated based on a relatively small number of prices. The initial threshold condition in the DA is set to twenty-nine (29 – approximately 2%) on Peak, and fifteen (15 – approximately 2%) on Off-Peak, out of a total of 1440 possible peak values and 720 possible Off-Peak values. For Real-Time the thresholds are slightly lower around 1%. For Peak Real-Time the threshold is set at one hundred and seventy-three (173) and for Off-Peak the initial threshold is set at Eighty-seven data points (87), out of a total of 17,280 possible peak values and 8,640 possible Off-Peak values.

Thus for example, for a segment to be eligible to be calculated via the LMP methodology for the DA Peak Generated Bid then a dispatch within that segment must have occurred a minimum of 29 times in the last ninety days. The feasibility test is done separately for each market (Day-Ahead and Real-Time) and for each type of period (Peak and Off-Peak).

I.2.2 Generated Bid Price Calculation

If a resource has passed the Eligibility Test and a Generated Bid segment has passed the Feasibility Test, the Generated Bid price for a segment is calculated to be the weighted average of the GPI-normalized LMPs that are in the lowest quartile of the set of GPI-normalized validated or corrected LMPs whose corresponding schedules/dispatches fall in the segment.

Monotonicity Adjustment

Right-To-Left Adjustment

The LMP-based Generated Bid must be monotonically increasing. The Right-To-Left Adjustment only applies to the LMP-based Generated Bid segments, i.e., not including the price taker or negotiated Generated Bid segments that have been substituted into the LMP-based Generated Bid curve. The Right-To-Left Adjustment will start from the right most LMP-based Generated Bid segment and ensure that the price of each valid LMP-based segment to the left is not greater than the price of the previous valid LMP-based segment to the right. Any segment that fails this test shall have its value reduced to the price of the next valid LMP-based segment to the right.

Left-To-Right Adjustment

The Left-To-Right Adjustment applies to all the Generated Bid segments, i.e., including the LMP-based Generated Bid, and the price taker Generated Bid segments or negotiated Generated Bid segments. The Left-To-Right Adjustment will start from the left-most bid segment

to ensure that price of a segment on the right is greater than the price of the segment on the left. The segment on the right that is not greater than the price of the segment on the left shall be merged to the price of the segment immediately on the left.

I.3 Negotiated Rate Option

If the resource has selected the negotiated rate option, they shall follow the same procedure outlined for the negotiated rate option for Default Energy Bids in Appendix Attachment D.

I.4 Price Taker Option

The price taker option is based on the CAISO's estimate of the applicable grid management charge per MWh.

Before the start of each year, the CA ISO will take the estimated MWh GMC components from the Market Services and System Operations cost categories and use this value for the price taker option.

Attachment J

Bidding Enforcement Rules for Resources Providing RA Capacity

J Bidding Enforcement Rules for Resources Providing RA Capacity

Please refer to section 7.1.1 in the Reliability Requirements BPM.

Attachment K

GREENHOUSE GAS ALLOWANCE INDEX PRICE CALCULATION, CONTRIBUTION TO COST-BASED CALCULATIONS, AND EXAMPLES

K Greenhouse Gas Allowance Price Calculation, Cost-Based Bid Calculations, and Examples

K.1 Background

Starting in 2013 some of California's thermal generating resources are subject to a greenhouse gas (GHG) allow ance cap-and-trade system run under the authority of the California Air Resources Board. As such they bear per-MWh and per-startup costs associated with the purchase of GHG allow ances needed to cover the GHG emissions associated with their energy output. The CAISO is including those costs in the cost-based calculations for Proxy Minimum Load and Start-Up Costs, as well as default energy bids and generated bids.

This attachment contains:

- The methodology used to calculate the daily index price used in certain cost-based bid
 components.
- 2. The methodology used to calculate the GHG component of Proxy Start-Up and Minimum Load Costs, variable cost-based default energy bids, and generated bids
- Sample calculations.

K.2 Greenhouse Gas Allowance Price

Resources subject to compliance with the California Air Resources Board (CARB) greenhouse gas cap regulations are responsible for submitting allow ances for their emissions. CARB distributes these allowances through quarterly auctions and annual allocations and also directly allocates them to certain entities. CARB designates each allowance with a "vintage," which is the calendar year the allowance is associated with. Compliance instruments from one compliance period can be held for sale or surrender in a future compliance period. For example, 2013 vintage allowances can be used for 2013 through 2015 compliance obligations.

California Greenhouse Gas Allowances are currently traded as futures products on commodity exchanges. There is the potential for development of spot market products or forward contracts to trade bilaterally in the over the counter market.

Index prices representing average trading prices are published by commercial providers each day. The CAISO shall procure these prices from up to three separate publications. The index price used by the CAISO for calculations, known as the Greenhouse Gas Allowance Price, shall be the average of values sourced from at least two providers.

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The industry sources for greenhouse gas allowance trade prices have been identified as:

- > Intercontinental Exchange (ICE) End of Day Report
- > ARGUS Air Daily.

Based on the availability and timing of data from providers and the need to ensure accuracy, reliability and consistency the following principles have been established:

- > The Greenhouse Gas Allowance Price is an index calculated daily.
 - The CAISO uses prices for the current year vintage greenhouse gas allowances.
- ➤ If the price index lists greenhouse gas allowance prices based on futures or forwards prices, the CAISO uses the price corresponding to a December delivery date.
- If the price index lists a range of prices, then the CA ISO uses the volume-weighted average price if available, alternatively, it uses the simple average price.
- ➢ If a vendor greenhouse gas price is unavailable for any reason by 22:00, the CAISO will use the most recent available greenhouse gas price from that vendor corresponding to a December delivery date.
- ➤ The CAISO will average two vendor greenhouse gas prices to produce a greenhouse gas price index.
- If both vendor greenhouse gas prices are unavailable for any reason by 22:00, the CAISO will use the most recent Greenhouse Gas Allowance Price based on two or more source prices.
- ➤ The Greenhouse Gas Allowance Price will be posted after 22:00 based on source prices representing trades for the current year. In OASIS the price will be associated with the following day's trading day. For example, the Greenhouse Gas Allowance Price for Trading Day (TD) January 23, 2013, will be based on source prices which are based on trades that occurred on January 22 when both vendor prices are available.
- Due to the publishing timing, the Greenhouse Gas Allowance Price associated with TD-1 will be used for the Day-Ahead market for any given TD. The Greenhouse Gas Allowance Price associated with TD will be used for the Real-Time market for any given TD. For example, for Real-Time markets running on January 23, 2013, the

Greenhouse Gas Allowance Price used can be downloaded from OASIS by selecting the date January 23, 2013. That price in OASIS will have been published between 19:00 and 22:00 on January 22.

K.3 Cost-Based Bid Calculations

The following calculations apply to both gas -fired and non-gas fired resources with a greenhouse gas compliance obligation.

In these calculations, emissions are described as equivalent carbon dioxide (CO_2e) indicating the global warming impact a given type and amount of greenhouse gas may cause, using the functionally equivalent amount or concentration of CO_2 as the reference.

K.3.1 Start-Up Costs

The cost of the greenhouse gas allow ances shall be incorporated into the start-up costs as follows:

Calculate the greenhouse gas allowance start-up cost (one curve per resource, up to
three segments) as a cost per start-up:

 CO_2 e emissions per start-up (mt CO_2 e/start-up) * 1 (allow ance/mt CO_2 e) * Greenhouse Gas Allowance Price (\$/allowance)

Where:

CO₂e emissions per start-up (mtCO₂e/start-up) = unit's start-up fuel requirement (mmBTU/start-up) * CO₂e emission rate (mtCO₂e/mmBTU).

Both the start-up fuel requirement and the CO_2e emission rate is submitted by the SC in the Master File. This applies for both gas fired and non-gas fired resources with a greenhouse gas compliance obligation. The CO_2e emission rate must be authorized by the California Air Resources Board.

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3. For resources that are eligible for and have elected the Registered Cost Option, the CA ISO calculates the cost in step 1 and includes it in the projected proxy start-up costs in accordance with Attachment G.1 of this BPM. The CA ISO will not add a greenhouse gas cost to the start-up cost value registered in Master File. Instead, the Scheduling Coordinator of any such resources should incorporate greenhouse gas allowance costs into their registered start-up cost values.

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K.3.2 Minimum Load Costs

The cost of the greenhouse gas allow ances shall be incorporated into the Minimum Load Costs as follows:

Calculate the greenhouse gas allowance Minimum Load Cost (one value
 per resource) as a cost per MWh:

Average CO₂e emissions at minimum load (mtCO₂e/MWh) * 1 (allow ance/mtCO₂e) *

Where:

Greenhouse Gas Allowance Price (\$/start-up)

Average CO_2e emissions at minimum load (mt CO_2e/MWh) = unit's average heat rate at minimum load (mmBTU/MWh) * CO_2e emission rate (mt $CO_2e/mmBTU$).

Both the average heat rate and CO_2e emission rate is submitted by the SC in the Master File. This applies for both gas fired and non-gas fired resources with a greenhouse gas compliance obligation. The CO_2e emission rate must be authorized by the California Air Resources Board.

- 2. Multiply this cost by the resource Pmin to obtain a cost in \$/hr,
- For both gas fired and non-gas fired resources under the Proxy Cost Option, the CAISO calculates the cost in steps 1 and 2 and includes it in the Minimum Load Costs in accordance with Attachment G.2 of this BPM.
- 4. For both gas fired and non-gas fired resources that are eligible for and-have elected the Registered Cost Option, the CAISO calculates the cost in steps 1 and 2 and includes it in the projected proxy minimum load costs in accordance with Attachment G.1 of this BPM. The CAISO will not add a greenhouse gas cost to the minimum load cost value registered in Master

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File. Instead, the Scheduling Coordinator of any such resources should incorporate greenhouse gas allowance costs into their registered minimum load cost values.

K.3.3 Default Energy Bids and Generated Bids

The cost of the greenhouse gas allow ances shall be incorporated into default energy bids and generated bids as follows:

 Calculate the greenhouse gas allow ance incremental energy cost (one curve perresource, up to ten segments) as a cost per MWh:

Incremental CO₂e emissions (mtCO₂e/MWh) * 1 (allow ance/mtCO₂e) * Greenhouse Gas Allow ance Price (\$/allowance)

Where:

Incremental CO_2e emissions (mt CO_2e/MWh) = unit's incremental heat rate (mmBTU/MWh) * CO_2e emission rate (mt $CO_2e/mmBTU$).

The incremental heat rate is calculated from average heat rates submitted by the SC in the Master File, similar to the way the incremental heat rate is calculated in preparation of Default Energy Bids. See Appendix Attachment D for details on this calculation.

The CO_2e emission rate is submitted by the SC in the Master File. The CO_2e emission rate must be authorized by the California Air Resources Board.

- 2. For both gas fired and non-gas fired resources, the CAISO calculates the cost in step 1 and includes it in the generated bid curves and Default Energy Bids calculated using the Variable Cost Option and the Negotiated Rate Option (if negotiated by the Scheduling Coordinator). For gas-fired resources, the greenhouse gas allowance cost is included in the incremental energy cost calculated by the CAISO in accordance with Attachment D of this BPM. For non-gas fired resources, the greenhouse gas allowance cost is added to the average cost submitted by the Scheduling Coordinator in Master File..
- 3. The resulting curve is subject to monotonicity (left-to-right) adjustments.

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K.4 Examples

K.4.1 Start-Up Costs

Let's consider a resource with one Start-Up Cost segment with the following data:

Startup fuel requirement:	1,083 mmBTU/start-up
CO₂e emission rate:	0.053165 mtCO ₂ e/mmBTU
Greenhouse Gas Allowance Price :	\$15.70 /allow ance

 CO_2e emissions per startup = start-up fuel requirement * CO_2e emission rate = 1083 * 0.053165 = 57.57769 mt CO_2e /start-up.

Greenhouse gas allowance start-up cost = CO_2e emissions per start-up * 1 * Greenhouse Gas Allowance Price = 57.57769 * 1 * \$15.70 = \$903.97 / start-up.

\$903.97 would be added to Start-Up costs if calculated using the Proxy Cost Option.

This example applies to both gas-fired and non-gas-fired resources with a greenhouse gas compliance obligations under this Option

K.4.2 Minimum Load Costs

Let's consider a resource with the following data:

A verage heat rate at minimum load:	7.840 mmBTU/MWh
Resource Pmin	160 MW
CO ₂ e emission rate:	0.053165 mtCO₂e/mmBTU
Greenhouse Gas Allowance Price :	\$15.70 /allow ance

A verage CO_2e emissions at minimum load = unit's average heat rate at minimum load * CO_2e emission rate = 7.840 * 0.053165 = 0.41681 mt CO_2e/MWh .

Greenhouse gas allowance Minimum Load Cost = A verage CO_2 e emissions at minimum load * 1 * Greenhouse Gas Allowance Price = 0.41681 * 1 * \$15.70 = \$6.54 /mWH.

Greenhouse gas allow ance MLC converted to hr = MLC in MWh * MW at Pmin = 6.54 * 160 = 1046.40

\$1046.40 would be added to the Minimum Load Costs if calculated using the Proxy Cost Option.

This example applies to both gas-fired and non-gas-fired resources with a greenhouse gas compliance obligations under this Option.

K.4.3 Default Energy Bids and Generated Bids

Let's consider the resource in example 1 of Attachment F with the following incremental heat rates:

Operating Point (n)	Operating Level (MW)	Segment	Adjusted Incremental Heat Rate (BTU/kWh)
1	164	1	7292
2	298	2	7643
3	340	3	5438
4	480	4	9601
5	590		

And let's use the same GHG data from previous examples:

CO ₂ e emission rate:	0.053165 mtCO ₂ e/mmBTU
Greenhouse Gas Allowance Price :	\$15.70 /allow ance

The first segment would be calculated as follows. Note the incremental heat rate needs to be divided by 1000 to convert from BTU/kWh to mmBTU/MWh.

Incremental CO₂e emissions = unit's incremental heat rate * CO₂e emission rate = 7292 * 0.053165 / 1000 = 0.38768 mtCO₂e/MWh.

Greenhouse gas allowance incremental energy cost = Incremental CO_2e emissions * 1 * Greenhouse Gas Allowance Price = 0.38768 * \$15.70 = \$6.09 /MWh

The same method is used to calculate costs for the other segments, with the following results:

Segment	Operating Range	Adjusted Incremental Heat Rate	GHG Incremental Cost	GHG Cost After Left-to- Right Adj
1	164-297	7292	\$6.09	\$6.09
2	298-339	7643	\$6.38	\$6.38

3	340-479	5438	\$4.54	\$6.38
4	480-589	9601	\$8.01	\$8.01

These greenhouse gas allowance incremental costs will then be added to the incremental costs described in step 3 of example 1 of Attachment F, before applying the left-to-right adjustments:

Attachment L Variable Operations and Maintenance Cost Adders

L <u>Variable Operations and Maintenance Cost</u> AddersMajor Maintenance Cost Adders

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L.1 <u>Introduction</u>

The purpose of Attachment L is to describe what variable operations and maintenance (VOM or variable O&M) adders are, how market participants can use them in the CAISO markets, and how market participants can establish the values of these adders for their resources.

The term V OM adder refers to any or all of three separate adders: the variable energy O&M adder, the variable minimum load O&M adder, and the variable start-up O&M adder. Each of these three adders is included in a generating resource's proxy costs; these adders represent the CAISO's estimate of the variable costs of generating resources. Proxy costs are used in either the bid caps for minimum load costs and start-up costs or the default energy bids for local market power mitigation.

VOM adders can be established in one of two ways: 1) market participants can use the predetermined default VOM adders based on resource technology type if they do not want to pursue the negotiated option ("the default option"), or 2) they can be negotiated between the market participant and the CAISO ("the negotiated option"). Using the default option suffices for many market participants and requires no actions from market participants; the CAISO simply assigns the value based on the characteristics of the resource as registered in the Master File. The negotiated option requires more effort from the market participant but can help them more accurately reflect their operations and maintenance (O&M) costs in their proxy costs. The negotiated option, by nature, involves a more complicated process relative to the default option and thus constitutes the majority of what is discussed in this Attachment L.

Section L.2 covers proxy costs in greater depth, establishes the "cost framework" of O&M costs, and defines some key terms. Section L.3 discusses the default option and states the default VOM adder values. Section L.4 is the main section for market participants to consult when pursuing the negotiated option. Finally, section L.5 covers some key timelines relevant to the transition from the O&M cost framework and default VOM adder values existing prior to 2022 to the O&M cost framework and default VOM adder values effective from 2022 onwards.

L.2 Proxy Costs, O&M Cost Framework, and Definitions

<u>Proxy costs are discussed in much greater detail in other sections of the BPM for Market Instruments</u>, particularly Attachments D and G, but for an easy reference the CAISO briefly

summarizes them here. Proxy costs are the CAISO's estimates of the variable costs incurred by a generating resource that vary with electrical production. The three proxy costs are minimum load costs (\$/hour), start-up costs (\$/start), the variable-cost default energy bid (\$/MWh). Proxy costs are calculated using formulas set forth in the CAISO's tariff and the VOM adders are an additive component to these formulas. Minimum load costs (MLCs) and start-up costs (SUCs) are the basis of the default minimum load bid and the default start-up bid, respectively, which are used to cap the commitment cost components of market participants' bids. Default energy bids (DEBs⁴⁶) are used by the market when the generating resource's energy bid is mitigated under the market power mitigation (MPM) process. The CAISO also uses DEBs when it must generate energy bids for resources.

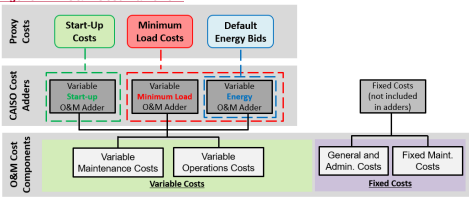
Each of the three proxy costs has a corresponding VOM adder: the variable minimum load O&M (V OM-ML) adder corresponds to MLC, the variable start-up O&M (V OM-SU) adder corresponds to SUC, and the variable energy O&M (VOM-EN) adder corresponds to the DEB⁴⁷. The V OM adders allow market participants to reflect two cost components in their proxy costs: Variable Maintenance costs and Variable Operations costs, both of which are defined later in this section. There are some costs incurred by market participants, such as general and administrative costs and fixed maintenance costs, which are not included in the proxy costs because they are not variable in nature.

These three concepts – proxy costs, the VOM adders, and the cost components – form what the CAISO refers to as the O&M cost framework. Figure L-1 below is a visual representation of the O&M cost framework.

⁴⁶ Although Attachment D outlines multiple options that can be used to calculate DEBs, the option relevant for this Attachment L is the variable cost-based option, so the reader can assume that the term DEB refers to the variable cost DEB throughout this Attachment L unless specified otherwise.

⁴⁷ Note that the VOM-EN adder is also included in MLC as shown in Figure L-1. The VOM-EN adder varies with MWh output and is thus included in MLC for those MWh produced up to Pmin.





<u>The base of the O&M cost framework is the two cost components of Variable Maintenance</u> costs and Variable Operations costs. Because of the foundational nature of these cost components, the CA ISO has developed principles to categorize these costs which are codified in the CA ISO tariff:⁴⁸

Variable Operations costs are the costs of consumables and other costs that vary directly with electrical production (*i.e.*, Start-Up/Shut-Down, run-hours, or electricity output) of a resource. Variable operations costs exclude maintenance costs, auxiliary power costs, Greenhouse Gas Allowance Prices, fuel costs, grid management charges, Opportunity Costs, and other excluded costs.⁴⁹

Variable Maintenance costs are the costs associated with the repair, overhaul, replacement, or inspection of a resource that meet the following conditions:

- (i) The costs must vary with the electrical production (i.e., Start-Up/Shut-Down, run-hours, or electricity output) of the resource.
- (ii) The costs should reflect future maintenance costs that are expected to be incurred within the service life of a major component of plant or equipment.

⁴⁸ Many of the terms used in the principles below are expanded upon in section L4.4

⁴⁹ CAISO tariff section 30.4.5.4.3.1(a) (effective Jan. 1, 2022). Unless otherwise specified, references in this Attachment L to sections of the CAISO tariff are to sections of the CAISO tariff as revised by the tariff amendment filed with by FERC in FERC Docket No. ER21-1266-000. FERC has not issued an order on the tariff amendment yet. The tariff amendment included three sets of tariff revisions: 1) a set that went into effect on May 17, 2021, 2) set that will go into effect on January 1, 2022, and 3) a set that will go into effect on April 1, 2022.

- (iii) The costs should be consistent with Good Utility Practice
- (iv) The costs should not effect a substantial betterment of the resource.
- (v) If the item is a replacement, it cannot be a replacement of an existing major component of plant or equipment.⁵⁰

L.3 Default Option

The CA ISO offers a set of predetermined default VOM adder values for use by market participants that do not wish to go through the negotiation process. Many market participants find that the default values are sufficient for their resources based on how they schedule their resources, the relative MW capacity of their resources, or their resources' cost profiles. The default VOM adder values were developed through an extensive stakeholder process and are intended to be sufficiently conservative while also being still attractive for use in lieu of negotiated VOM adder values. Once every three years, the CA ISO reviews the default values to determine whether the values remain appropriate.

L.3.1 Default VOM adder values

The CA ISO assigns the default VOM adder values automatically based on the registered Master File characteristics of the resource. The CA ISO uses the applicable fuel type and generation technology type to group the resource into one of several categories. Based on the resource's assigned category, the resource will receive a default VOM-EN adder, default VOM-ML adder, default VOM-SU adder, or a combination of two of those default VOM adders as shown in table L-1 below. For example, if the resource is categorized as a geothermal resource, it will receive a default VOM-EN adder of \$1.16/MWh, whereas if the resource is categorized as a natural gasfired combined-cycle resource, it will receive a default VOM-EN adder of \$0.59/MWh and a default VOM-ML adder of \$1.74/run-hour per MW of PMax capacity. Some categories do not receive any default VOM adder values. If the scheduling coordinator (SC) does not believe that the default VOM adder values are appropriate for their resource, the negotiated option is available to them.

The default VOM-ML and VOM-SU adders are expressed in \$/run-hour/MW and \$/start-up/MW units, respectively. To arrive at a resource-specific or configuration-specific default VOM adder, the CAISO will multiply the default value by the PMax of the resource or configuration. This results in the resource-specific default VOM-ML and VOM-SU adders ultimately being

⁵⁰ CAISO tariff section 30.4.5.4.3.1(b) (effective Jan. 1, 2022).

expressed in \$/run-hour or \$/start-up units, respectively. Section L.3.2 provides examples of how this calculation works.

During the development of the default VOM adder values, the CAISO identified the Variable Operations costs and Variable Maintenance costs separately for each resource category and assigned those costs to the respective adder types. The default VOM-EN adder is intended to capture Variable Operations costs (e.g., the costs of consumables) that vary with the MWh of generation of the resource. The default VOM-ML and VOM-SU adders are intended to capture Variable Maintenance costs that the CAISO understands mostly vary with the number of hours the resource is online or how frequently the resource starts/transitions to a higher configuration.

This default configuration may not be viable for all resources, e.g., a natural gas-fired combined-cycle resource may have Variable Maintenance costs that the SC believes vary with the MWh of generation, rather than the run-hours. In such cases, the negotiated option is available in lieu of the default VOM adders under the default option.

Table L-1 - Default VOM adder values

Table L-1 - Default VOM adder values						
	Default V OM-EN	Default V OM-ML	Default V OM-SU			
<u>Technology Type</u>	<u>Adder</u>	<u>Adder</u>	<u>Adder</u>			
	<u>(\$/MWh)</u>	(\$/run-hourMW)	<u>(\$/start/MW)</u>			
Default values represents:	Variable	Variable	<u>Variable</u>			
	Operations Costs	Maintenance Costs	Maintenance Costs			
Coal	<u>2.69</u>	<u>=</u>	<u>:</u>			
Steam turbines	0.33	<u>-</u>	<u>:</u>			
Natural gas-fired	0.50	1.74				
combined-cycle	<u>0.59</u>	<u>1.74</u>	Ξ.			
Frame combustion	0.07		50.40			
turbines	<u>0.97</u>	Ξ	<u>52.13</u>			
A eroderivative combustion	0.45	4.20				
turbines	<u>2.15</u>	<u>4.38</u>	Ξ.			
Reciprocating internal	1.10					
combustion engines	<u>1.10</u>	Ξ	Ξ.			
Nuclear	<u>1.08</u>		Ξ.			
<u>Biomass</u>	<u>1.65</u>	<u> </u>	<u> </u>			
<u>Geothermal</u>	<u>1.16</u>	<u>=</u>	<u>:</u>			
Landfill gas	<u>1.21</u>	<u>=</u>	<u>-</u>			
<u>Hydroelectric</u>	-	<u>0.65</u>	<u>:</u>			
<u>Solar</u>	<u>=</u>	<u>=</u>	<u>-</u>			
Wind	0.28	=	-			
Other (e.g., storage, non-						
generating resources,	<u>=</u>	<u>=</u>	Ξ			
PDRs, RDRRs)						

L.3.2 Illustrative calculations of resource-specific default VOM adder values

For the technology types shown in table L-1 above that have default VOM-ML and default VOM-SU adder values, the CAISO uses the capacity of the resource (*i.e.*, its PMax) to scale default VOM adders so that they can be used in the resource's proxy costs. If the resource is a multistage generator (MSG), the CAISO calculates the resource-specific default VOM adder using the PMax of each configuration to reflect the additional costs of wear and tear of operating in each configuration. The resulting resource-specific default VOM adder calculation is performed as follows:

Resource-specific default VOM adder = default VOM adder * Resource's PMax

Or if the resource is a MSG:

Configuration-specific default VOM adder = default VOM adder * Configuration's PMax

To help illustrate how the resource-specific default VOM-ML and VOM-SU adders will be calculated, the CA ISO includes some examples in tables L-2 and L-3 below:

Table L-2 - Non-MSG Example

<u>Parameter</u>	<u>Value</u>
Technology type	A eroderivative CT
PMax of resource (MW)	<u>50</u>
Default V OM-ML adder (\$/run-hour per MW)	4.38

Resource-specific default VOM-ML adder	= default VOM-ML adder * PMax of resource
	= \$4.38 * 50 MW
	= \$219/run-hour

Table L-3 - MSG Example

-0- IIIOO Example			
<u>Parameter</u>	<u>Value</u>		
Technology Type	A eroderivative CT		
PMax of Configuration 1 (MW)	<u>50</u>		
PMax of Configuration 2 (MW)	<u>100</u>		
Default VOM-ML adder (\$/run-hour per MW)	4.38		

Configuration 1

Configuration-specific default VOM-ML adder = default O&M Adder * PMax of Config 1

	= \$4.38 * 50 MW
	= \$219/run-hour
Configuration 2	
Configuration-specific default VOM-ML adder	= default O&M Adder * PMax of Config 2
	= \$4.38 * 100 MW
	= \$438/run-hour

L.3.3 Triennial review of default VOM adder values

Starting in 2012 and every three years thereafter, the CAISO will review the default VOM adder values to determine whether the values remain appropriate. The CAISO does not expect these triennial reviews to require a full stakeholder process. Some reviews may need to be more extensive while others may be considerably abbreviated. The factors influencing the extent of the review include the amount of time elapsed since the default values were developed, changes to the technological landscape or cost profiles of resources, the inflation rate, etc. If any change is required as part of the triennial review, the CAISO will propose revisions to the default VOM adder values defined in the CAISO tariff in a tariff amendment filed with FERC. If FERC accepts the tariff revisions, the CAISO will implement those new default VOM adder values.

L.4 Negotiated Option

The CA ISO recognizes that the default VOM adder values described in section L.3 may not be sufficient for all resources and thus offers an alternative option whereby SCs may negotiate resource-specific⁵¹ VOM adder values. The negotiation option follows a general structure and is subject to certain timelines prescribed by the CA ISO tariff. It also relies on several key steps such as data collection and submission, CA ISO review, and implementation as described in this section L.4. This section also includes further information on situations where VOM adders are renegotiated.

⁵¹ VOM adders for MSGs are negotiated at the configuration level, rather than at the resource level. For simplicity's sake, in this Attachment L the CAISO will use the term "resource-specific" VOM adder values to mean both resource-level (non-MSG) and configuration-level (MSG) VOM adder values.

L.4.1 Introduction to the structure of the negotiations

The negotiations for VOM adders take place between the CA ISO⁵² and the resource's SC. They follow a general structure that is often adapted to the individual facts and circumstances of the resource:

- 1) Data collection and submission: Negotiations start with O&M cost information submissions by the SC w hich typically include resource-specific cost data, information on maintenance intervals, and supporting documentation such as vendor quotes. The O&M cost information that the SC submits is often referred to as the SC's "application". Section L.4.2 describes the data collection and submission activities performed by the SC.
- 2) CAISO review and negotiation process: The CAISO then reviews the O&M cost information by assessing it using the cost categorization principles from section L.2 and ensuring that the calculations are mathematically appropriate. At this point, the CAISO typically has some questions and requests for additional information or supporting documentation. Depending on the complexity of the application, this process may iterate several times until the CAISO has sufficient information to complete its review of the application. Section L.4.3 describes the CAISO's review and negotiation process and section L.4.4 provides further information on the cost categorization principles.
- 3) CAISO implementation of the VOM adder values: Once the CAISO's review is completed, the CAISO will notify the SC that the values are accepted and request the SC's confirmation of the final values. Once confirmation is received, the CAISO will implement the VOM adder values in the CAISO systems and the VOM adder values will be included in the resource's proxy costs. The effective date of the change will also be agreed upon between the SC and the CAISO. This process is described further in section L.4.3.

L.4.2 Data collection and submission

SCs must inform the CA ISO that they would like to negotiate a VOM adder. Otherwise, the CA ISO assumes that the default VOM adder values are sufficient. Once the SC has determined that they would like to engage in negotiations for a VOM adder, the SC will need to collect the relevant O&M cost data and prepare their application submission.

The O&M cost data needed to support the application depends on the resource's circumstances. For example, some resources may contract with an original equipment

⁵² The CAISO has engaged the CAISO Department of Market Monitoring (DMM) to serve as its agent in the negotiation of VOM adders, though the CAISO remains actively involved in the negotiation process. For simplicity's sake, this section L4 will refer to the CAISO and DMM collectively as the "CAISO."

manufacturer (OEM) to perform maintenance on their resources via a long-term service agreement (LTSA), while other resources may perform maintenance themselves. In the former case, excerpts from the LTSA would be relevant O&M cost information to support the application; in the latter case, historical invoices or vendor quotes may be more appropriate to support the application. Because of this diversity of potential supporting documentation, the CAISO utilizes a standard template as the basis of the application process. Below the CAISO discusses the O&M cost data that needs to be collected to support the initial application and then discusses the template and application submission process.

Data collection

The data underlying each resource's application will be unique, so the CA ISO does not request the detailed supporting documentation at the beginning of the process. That said, the SC can significantly expedite negotiations by performing the following actions during the SC's data collection efforts:

- Ensure that the O&M costs are consistent with the CA ISO cost categorization principles.
 Only Variable Operations costs and Variable Maintenance costs can be included in the VOM adders. Therefore, SCs should gather data for costs that would be categorized as Variable Operations costs or Variable Maintenance costs. General and administrative costs, fixed maintenance costs, costs incurred to replace major components, etc. would not be categorized as Variable Operations costs or Variable Maintenance costs, so such costs should be excluded from the application and the SC's data submission efforts.

 These principles are described further in section L.4.4.
- Ensure that the cost data is appropriately summarized such that it can be reconciled to the amounts in the application template. As explained further below, the application template requests that certain cost amounts be provided. The easier it is for the CA ISO to reconcile the O&M cost data with the application, the more quickly the application can be processed and the fewer questions the CA ISO will have during the negotiation process.
- Ensure that the vendor quotes, OEM recommendations, and relevant contracts are readily accessible and are easily reconcilable with the application template. Vendor quotes and OEM recommendations often serve as supporting documentation for cost estimates or maintenance intervals, respectively. Contracts such as LTSAs or power purchase agreements (PPAs) are also common supporting documentation for applications. These can be gathered ahead of time in preparation of the application to ensure a smooth application process.

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Consider w hether an application cover letter is worthwhile. Cover letters are often useful
in situations where the SC thinks that its resource involves unusual circumstances or the
SC w ould like to provide a narrative description in its application.

Application template and submission process

Once the appropriate data is collected, the SC should enter the data into the application template. The application template can be found at: http://www.caiso.com/Documents/Variable-Operations-and-Maintenance-Adder-Application-Template.xlsx. The template is designed to help both SCs and the CAISO. It gives the SC a clear expectation of what information is required to aid in the SC's data collection and submission. It also provides the SC assurance that their application is processed consistently with other SCs' applications. Once completed, the template should be submitted as an attachment to a Customer Inquiry and Dispute Information (CIDI) ticket with Case Record Type "Negotiated Rate Application" and Application Type "MMA."

The template is spreadsheet-based with some built-in validations to ensure it is completed properly. Typically, O&M costs are based on two types of events: 1) extensive, infrequent actions requiring extended maintenance outages that occur at defined increments that are often based on OEM recommendations and 2) any other maintenance costs or variable operations costs that are incurred as a function of run-hours, starts, or MWh output. The former category, sometimes referred to major maintenance, is incurred over longer time horizons and is typically based on the run-hours or starts of a resource. The latter category is either comprised of non-major maintenance costs or to the costs of chemicals or materials consumed in the production process. As such, the template is broken out in two separate sections – section A for major maintenance costs and section B for other costs. Completing both sections is voluntary; many SCs negotiate only the major maintenance costs in their VOM adder or vice versa.

Section A - Major maintenance costs:

The template contains a section allowing market participants to list major maintenance actions grouped into distinct maintenance cycles. For each maintenance cycle, market participants should list the following data as applicable:

- Criteria meeting one of three options: 1) a single parameter (e.g., every 10,000 run-hours), 2) the earlier of multiple parameters (e.g., energy, 10,000 run-hours, or 1000 starts) or 3) a blend of multiple parameters (e.g., equivalent operating hours).
- A description of the primary factor or factors and equivalency between factors if applicable.

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For each maintenance action listed, the market participant should identify the following:

- Maintenance cycle.
- Maintenance action name and description.
- A cost estimate, which may be either an historic value or an estimated future value. In either case, the cost should be reported with the year in which the cost is denominated so that values may be adjusted to the current year. Although the CAISO has a standard cost escalation methodology, the SC may also propose their own methodology.
- Year dollars, with the year that is specific to the costs being cited in the cost documentation. Note that this is likely not when the maintenance will actually occur.
- Incremental vs. total costs, i.e., whether the costs are only the incremental amount of costs to perform the additional maintenance actions or the total cost of a maintenance action. For example, a resource may perform a hot gas path inspection every 24,000 hours and a major overhaul every 48,000 hours. The major overhaul in this case includes a hot gas path inspection as well as other maintenance actions. If the cost of the hot gas path inspection is \$2 million and the total cost of the major overhaul is \$10 million (including the hot gas path inspection), the incremental costs of the major overhaul would be \$8 million. Either presentation of the cost information is appropriate, but the SC should indicate which method was chosen.
- Incremental starts, operating hours, and/or production (MWh) as relevant. This value represents the estimated incremental number of starts, run-hours, and/or MWh at which this maintenance action is performed stated from the beginning of the maintenance cycle. For example, if an action is performed every 2,400 starts, the incremental contribution of this component of the VOM adder would be calculated by dividing the estimated cost of this action (denominated in current year dollars), by 2,400. Also see the additional discussion of increments and operating parameters below.
- Description of the source of cost data and reference to supporting documentation.
 Market participants should provide a documentation reference for each maintenance action. This reference indicates the source of the maintenance action cost and estimated incremental starts, operating hours, and/or MWh.

There are two situations in which the CA ISO anticipates that SCs may not be able to provide the information requested in the maintenance actions schedule: 1) if major maintenance costs are performed under a LTSA, and 2) if the resource is tolled to a SC under a PPA. If either of these

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situations occurs, the SC should provide the maintenance cycle data supplemented by the following data entered in the Scheduling Coordinator Estimates section of the template:

- An estimate of the cost per start, run-hour, or MWh.
- An explanation of the derivation of the cost estimate.
- Documentation reference, i.e., the supporting documentation for the costs and a
 reference of where to find each estimated cost. If it is not clear from the documentation
 that the costs are specifically related to maintenance activities, the CA ISO will usually
 request further explanation or supporting documentation.

All submitted applications should also contain the following descriptive information for each resource: contact information, resource identification including resource characteristics such as manufacturer make and model, and in-service date and capacity.

Maintenance intervals and operating parameters

The operating parameter to which major maintenance is assigned depends on the maintenance schedule and the operating profile of the resource. Maintenance schedules can vary significantly, which affects how the VOM adders would be calculated. This is illustrated in the following figure, which shows two types of maintenance schedules. The first schedule shown by the blue square is an example of where major maintenance is needed based on a maximum number of starts or a maximum number of run-hours, whichever comes first (referred in the figure as the "Or" criteria). Alternatively, some OEMs recommend major maintenance based on the number of starts and run-hours where each start is equivalent to a certain number of run-hours, *i.e.*, the equivalent operating hour (EOH) method. This is shown by the green line in figure L-2 below.

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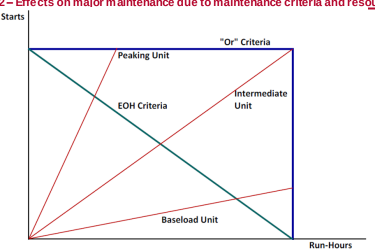


Figure L-2 - Effects on major maintenance due to maintenance criteria and resource type

Or Criteria

Under the Or criteria, the start criteria or the run-hour criteria may be binding for a unit depending on its average run-hours per start. The three red lines in the figure represent three types of units. The units have different operating profiles and, therefore, intersect the Or criteria at very different locations. For example, the top line shows a peaking resource that typically has a low number of run-hours per start (because its incremental energy costs are relatively high). For the peaking resource, the maintenance intervals are determined only based on the number of starts, so the maintenance adders should be applied to the starts. The starts are limiting for peaking resources because the failure mechanisms that are expected to limit the life of the equipment are based on thermal cyclic fatigue, which leads to crack propagation in hot gas path parts. Each start creates an additional thermal cycle.

How ever, for baseload resources (i.e., resources for which run-hours per start are large), the maintenance intervals are primarily determined based on the run-hours, so the maintenance adders should primarily be applied to the run-hours. The run-hours are limiting for baseload resources because the failure mechanisms that are expected to limit the life of the equipment are based on the run-time-dependent conditions of creep, oxidation, and corrosion.

In some cases, the distribution of the maintenance adders based on the operating profile could cause the operating profile to change. For example, for a unit has been operating with a relatively low level of run-hours per start (like the peaking resource above), shifting the allocation of the VOM adders from run-hours to the start-up cost will raise the unit's SUC and

low er its MLC, w hich will tend to increase the unit's average run-hours per start. This could shift the operating profile toward the line shown in figure L-2 for the intermediate unit. The advantage of this shift is that it will increase the utilization of the unit under the major maintenance schedule.

If it is likely that that the resource will reach the run-hour criteria before it reaches the start criteria, the maintenance action will contribute to minimum load costs. If starts is more likely to trigger the maintenance, the maintenance action will contribute to start costs. There may be situations where either run-hours or starts may be equally as likely to trigger a maintenance action or this likelihood is unknown. In such cases, the CA ISO supports a blended allocation of major maintenance costs between starts and run-hours. This allocation can be based on the likelihood of which factor will bind. It can also be based on other factors such as the SC's desire to manage the operating profile of the resource to minimize maintenance costs in line with good utility practice. The costs can be split equally (50% to minimum load costs, 50% to startup costs) or using a different percentage weighting, provided that the weighting methodology is reasonable and the sum total of the percentages does not exceed 100%.

The application template has a field that the SC can use to indicate which factor is most likely to trigger the maintenance action. The SC may input run-hours, starts, or MWh in this field. The SC may also input 'equally likely or unknown' to allocate the costs on a blended basis to both run-hours or starts.

EOH Criteria

Under the EOH criteria, the adders would be divided between start-up cost and minimum generation cost in the same ratio as the EOH criteria. For example, if one start is equivalent to 20 run-hours, the costs would be divided by the total run-hour in the maintenance cycle to establish the minimum generation cost adder while the VOM-SU adder would equal the VOM-ML adder times 20.

Section B- Other variable O&M costs:

If SCs w ish to have the CAISO consider other non-major maintenance costs or variable operations in their negotiated VOM adders, they can include those costs in this section. Costs included in this section are either comprised of non-major maintenance costs or of the costs of chemicals or materials consumed in the production process. Because of the diversity of costs that can be included in this section, the application template is relatively flexible. In cases when historical cost data is used, the CAISO typically requests that the SC provide at least 3 years of

historical costs and operating data, though the CA ISO may request more or less based on the circumstances.

To complete this section, SCs should provide the following data entered in the Scheduling Coordinator Estimates section of the template:

- An estimate of the cost per start, and/or run-hour, or MWh.
- An explanation of the derivation of the cost estimate.
- Documentation reference. SCs should provide the supporting documentation for the costs and provide a reference of where to find for each estimated cost.

L.4.3 CAISO review, negotiation, and implementation process

Once the CAISO receives the CIDI ticket submitted by the SC, the CAISO will review the application and begin the negotiation process. The CAISO's review will consist of activities such as ensuring that the application contains sufficient information, is mathematically accurate, validating there is no double-counting of costs between maintenance actions or VOM adders, etc. The costs are also reviewed by comparison to the historic experience for the unit and by comparing it to other similar units based on technology, size, and age. A key step of the CAISO review is the CAISO's consideration of whether the costs in the application are consistent with the cost categorization principles. These cost categorization principles are discussed in greater detail in section L.4.4.

This is an iterative process typically handled via the CIDI system, though scheduled phone calls are also encouraged to work through more complex or contentious issues. As discussed further below, the CAISO is subject to certain time restrictions during this process to ensure that applications are handled on a timely basis.

Applications are rarely rejected by the CAISO outright; rather, the CAISO will typically need further information from the SC in order to approve the application. In most cases, additional information or supporting documentation is able to resolve disagreements. In cases when disagreements remain about the sufficiency or accuracy of information provided by the SC, the CAISO tariff provides a dispute resolution process.⁵³

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⁵³ CAISO tariff section 30.4.5.4.3.2 (effective Jan. 1, 2022 and revised effective Apr. 1, 2022).

For a resource whose maintenance is conducted under an LTSA or PPA, the CAISO evaluates the consistency of the costs with the applicable LTSA or PPA and determines whether these costs are reasonable based on actual and estimated maintenance costs for similar resources.

Finally, for each cost item and schedule, the CA ISO translates cost into real present-day dollars and uses this cost to calculate the individual components of the major maintenance cost adders. Although the CA ISO has a standard cost escalation methodology, the SC may also propose its own methodology. If the SC initially proposes values that are agreeable to the CA ISO, the CA ISO will notify the SC if the values are accepted. Otherwise, the CA ISO will notify the SC of the values the CA ISO has calculated based on the information submitted by the SC and request the SC's confirmation of the final values Once confirmation is received, the CA ISO will implement the VOM adder values in the CA ISO systems and the VOM adder values will be included in the resource's proxy costs. The CA ISO will inform the SC of the implementation date, which is typically a few days after the final confirmation is received.

The final V OM adder values can be viewed in the Master File user interface. They will not, however, show up as a separate component of the Default Energy Bid Curves or Default Commitment Cost reports in the Customer Market Results Interface (CMRI). The V OM adder values will be included in the calculation resulting in the amounts displayed in CMRI but will not be broken out separately.

L.4.4 Cost categorization principles and interpretive guidance

As discussed in section L.2, only Variable Operations costs and Variable Maintenance costs can be included in VOM adders. The CAISO tariff provides categorization principles for these costs, ⁵⁴ and this section L.4.4 provides interpretive guidance regarding the costs categories. This information can be consulted by SCs during negotiations but will also inform the CAISO's triennial review of the default VOM adders discussed in section L.3.3.

Variable Operations costs

Variable Operations costs are the costs of consumables and other costs that vary directly with the electrical production (i.e., Start-Up/Shut-Down, run-hours, or electricity output) of a resource, specifically excluding maintenance costs, auxiliary power costs, greenhouse gas allowance costs, fuel costs, grid management charges, opportunity costs, and other excluded costs.⁵⁵

⁵⁴ CAISO tariff section 30.4.5.4.3.1 (effective Jan. 1, 2022).

⁵⁵ CAISO tariff section 30.4.5.4.3.1 (effective Jan. 1, 2022).

Pursuant to this principle set forth in the CAISO tariff, Variable Operations (VO) costs arise directly as a result of operating the resource but do not include maintenance and other non-operational costs. Examples of VO costs include consumable materials, production-based fees such as royalties paid to landowners, and costs associated with the energy needed to cool critical components. These costs also exclude existing costs in proxy costs such as the grid management charge and opportunity cost adders.

The following are a few specific examples to further help define appropriate VO costs:

- Consumables specifically include raw and demineralized water, boiler chemicals, cooling tower chemicals, and ammonia.
- Production-based fees such as royalties paid to landowners. The CA ISO would expect to
 see these fees spelled out explicitly in a contract such as a PPA, in enacted regulation
 (e.g., fees due to FERC or other regulatory authorities or entities), or some other
 contractual document.
- VO costs also include cost of consumables and other costs related to pre-start, start, and shutdown activities, and return to pre-start standby conditions as long as the costs can be clearly demonstrated as variable.

Variable Maintenance costs

Variable Maintenance (VM) costs include costs that are incurred when repairing, overhauling, and inspecting a generating resource. Costs of replacing equipment may also be included under specific circumstances such as replacing a non-major component due to the wear and tear of operating the component. Examples of VM activities include hot gas path inspections, combustion inspections, and major overhauls. Routine maintenance, including standby maintenance performed during off-peak periods, may also be VM as long as the maintenance activities vary with the electrical production of the unit.

The CA ISO stresses that these costs must vary with the electrical production of the unit; they arise due to the wear and tear on the resource because it is engaged in the production of electricity. Further, these must be costs incurred to maintain the resource, not to substantially alter it beyond its original characteristics.

This section provides interpretative guidance on the components of the principles for the categorization of VM costs. As a reminder, the principles for the categorization of VM costs as set forth in the CAISO tariff are included below; any underlined terms are discussed in further detail below.

<u>Variable Maintenance costs are the costs associated with the repair, overhaul, replacement, or inspection of a Generating Facility that adhere to the following conditions:</u>

1) Such costs must vary with the electrical production (i.e., Start-Up/Shut-Down, run-hours, or electricity output) of the resource.

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- 2) Such costs should reflect future maintenance costs that are expected to be incurred within the service life of the major component of plant or equipment.
- 3) Such costs should be consistent with Good Utility Practice.
- 4) Such costs should not effect a substantial betterment to the Generating Facility.
- <u>5)</u> If the item is a replacement, it cannot be a replacement of an existing major component of plant or equipment.⁵⁶

Costs must vary with the electrical production

This is the core principle of variable costs and is often the deciding factor in determining whether a cost is VM. For the purposes of O&M costs, the CA ISO analyses electrical production in three ways: 1) the electricity output of the resource measured in terms of MWh, 2) the length of time that the unit is committed and producing electricity at or above its minimum load measured in terms of run-hours, and 3) the frequency of starting up the resource or, if the resource is a MSG, transitioning to higher configurations. This means that, for a maintenance cost to be considered variable, it must vary with respect to one of these three measures. Costs that are incurred regardless of these measures are, by definition, fixed. Fixed costs are not recoverable via the CA ISO's spot energy markets. The CA ISO recognizes that there are sometimes situations where the maintenance initially appears to be calendar-based, but is actually production-based; this is discussed in more detail below.

Start-Up/Shut-Down

VM costs also include cost of repair, overhaul, replacement, or inspection related to pre-start, start, and shutdown activities, and return to pre-start standby conditions as long as the costs can be clearly demonstrated as variable.

Resource

The CAISO interprets this term to be consistent with the term Generating Facility as defined in Appendix A to the CAISO tariff as "[a]n Interconnection Customer's Generating Unit(s) used for the production and/or storage for later injection of electricity identified in the Interconnection Request, but shall not include the Interconnection Customer's Interconnection Facilities." For the purposes of negotiating VOM adders, this will broadly include the major components of the Generating Unit and any plant or equipment in the Generating Facility whose maintenance activities can be shown to vary with electrical production. It will exclude any costs related to the interconnection facilities of the plant.

Future maintenance costs

⁵⁶ CAISO tariff section 30.4.5.4.3.1(b) (effective Jan. 1, 2022).

This term means that the costs must be reasonably expected to be incurred at some point in the future. Historical (*i.e.*, sunk) costs cannot be included in the VOM adder. However, historical costs are often useful in estimating future costs. In this case, historical costs can be used as a starting point in estimating future maintenance costs as long as the costs are reasonably expected to be incurred in the future. For example, resources may discover the need for unplanned maintenance during an inspection. If the maintenance has already been performed, the cost to repair these specific issues cannot be included in the VOM adder. However, these unplanned maintenance activities may be an indication that the resource can expect to incur more unplanned maintenance costs in the future. If so, and the market participant can demonstrate that the remaining conditions of the principles are met, the estimate of the costs for unplanned maintenance to be performed in the future would be considered VM costs.

Service life (and maintenance intervals)

Service life understanding:

This term is used by the CAISO consistent with how it is used in FERC's Uniform System of Accounts (USoA) (18 C.F.R. Part 101) and is assessed at the major component level (see further discussion below). Service life means the period between the date that property is placed in service and the expected date of its replacement or retirement. Because the major component is an integral part of the Generating Facility, the service life of a major component cannot exceed the service life of the Generating Facility as a whole.

Major components' service life may be defined in terms of production or in terms of calendar time. In the former case, service life can be presented in terms of run-hours, start-ups/shut-downs, MWh of production, a permutation of these factors (e.g., factored hours), or a blend of these factors. Service life may also be defined in terms of calendar time.

As a Generating Facility approaches the end of its service life, the SC and resource owner will be confronted with the decision to either perform maintenance actions or retire the resource. This decision will be made based on a variety of regulatory, operational, and financial factors into which the CA ISO will not have clear transparency. In these cases, it may not be obvious that the maintenance actions included in the application will be performed prior to the resource reaching the end of its life.

In such situations, the CAISO will ask the SC to support its claim that it will perform the maintenance activities in its application. Such support could include letters from plant engineers about the SC's expectation to perform maintenance outside of the OEM recommendation, future expectations of how frequently the resource will cycle, etc. Because of the uncertainty around retirement decisions, the CAISO will not assess how well the documentation supports the SC's claim but rather only whether or not it supports the SC's claim. In other words, if the SC provides reasonable business assumptions, the CAISO will not substitute our assumption for the SC's. In cases where the SC is unable to support their

claim that maintenance activities included in the application are indeed expected to be performed, the CAISO will not consider the wear and tear due to the operation of the resource as a VM cost. In other words, reductions in the value of the resource due to the operation of the resource arising from wear and tear that will never be repaired or remediated are not considered a VM cost.

Maintenance intervals understanding:

Although not explicitly included in the principle above, the CAISO will refer to maintenance intervals as they are related conceptually to service life. In practice, the maintenance interval is usually defined in terms of either production or calendar time. If the maintenance interval is defined in terms of production (e.g., perform a hot gas path inspection once every 25,000 hours), the costs vary with production and, thus, will be considered VM, subject to the other conditions of the principles.

If the maintenance interval is defined in terms of calendar time (e.g., perform a hot gas path inspection every 10 years), the situation may be more complicated. If the maintenance will be performed regardless of production at the end of the maintenance interval, the costs are not VM costs. However, there are sometimes situations where the maintenance initially appears to be calendar-based, but is actually production-based. For example, a 10-year maintenance interval may be initially defined in terms of calendar time. How ever, implicit in the estimate of the 10 years is an expectation of how many hours per year the major component will be used (e.g., 2,500 hours per year for 10 years) because of the wear and tear on the unit. In this case, treating the maintenance interval as defined in terms of production (in this example, 25,000 hours) may be appropriate.

Major component

The CAISO uses the term "major component" in two situations: 1) in considering the unit of account for assessing service life, and 2) in considering whether a replacement is a VM cost or not. The major component is the "unit of account" on which the CAISO considers these two issues. The unit of account is the level at which the CAISO groups plant and equipment during the negotiation process. For example, for frame combustion turbines, the CAISO defines the major components, and thus the units of account, to be 1) the gas turbine and 2) the generator. The CAISO understands that the individual facts and circumstances of plants vary and thus these major component classifications are only a starting point.

Generally, during VOM adder negotiations, the CAISO assesses the service life at the major component level unless a valid reason can be supplied for an alternative treatment.

<u>During V OM adder negotiations, the CA ISO does not consider replacement of major components</u> to be VM. However, the CA ISO does consider replacement of the constituent parts of the major component to be V M, provided that they meet the remaining conditions of the

principles outlined above. For example, if the entire turbine needs to be replaced, the costs associated with this are not considered to be VM costs. The rationale for this is that the replacement is not serving to return the major component to a state similar to its original condition (i.e., maintaining it) but rather replacing it entirely. However, the replacement of the compressor would qualify because the compressor is a constituent part of the major component and thus would be a VM cost (assuming the other conditions in the principles are met). The replacement of the constituent part (i.e., the compressor) is performed in order to bring the major component (i.e., the turbine) back to its original condition; in other words, the replacement w as performed to maintain the turbine. The unit of account distinction is crucial here because the CAISO needs to be able to distinguish the treatment of the turbine from the treatment of the turbine blade. Table L-4 below shows the list of typical major components by technology:

Table L-4 - Typical major components by technology

-	Frame	and	Aeroc	lerivative	CTs
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- Gas turbine
- Generator

- Combined-Cycle Gas Turbines

- Gas turbine
- Steam turbine
- Generator
- Heat recovery steam generator

- Biomass

- Turbine
- Generator
- Feedwater system/condensate
- Boiler

- Geothermal

- Steam turbine
- Generator
- Feedwater system/condensate

- Coal and Steam Turbines

- Steam turbine
- Generator
- Feedwater system/condensate
- Boiler
- Pulverizer

- Hydro

- Turbine
- Generator
- Penstock/intake structure
- · Penstock control gates
- Trash racks
- Pow er house
- Reservoir/dams

Nuclear

Steam turbine

- Internal Combustion Engines

Engine

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Generator

Generator

- Steam generators
- Feedwater system
- Reactor vessel
- Reactor cooling pumps

Other technology types: No defined major components, these will be assessed during individual negotiations

Good Utility Practice

Appendix A to the CAISO tariff defines "Good Utility Practice" in relevant part as

- Any practices, methods, or acts engaged in or approved by a significant portion of the electric utility industry, or
- Any practices, methods, or acts which, in the exercise of reasonable judgement,
 could have been expected to accomplish the desired result at a reasonable cost
 consistent with good business practice, reliability, safety, and expedition.

Substantial betterment

FERC's USoA explains that a substantial betterment is an action "the primary aim of which is to make the property affected more useful, more efficient, of greater durability, or of greater capacity." Substantial betterments improve a resource, not maintain it, and thus are not VM costs.

The USoA also notes that "[w]hen a minor item of depreciable property is replaced independently of the retirement unit of which it is a part, the cost of replacement shall be charged to the maintenance account appropriate for the item, except that if the replacement effects a substantial betterment ..., the excess cost of the replacement over the estimated cost at current prices of replacing without betterments hall be charged to the appropriate electric plant account." Applying this logic to the CAISO's principles, this means that some of the costs of a maintenance action that results in a substantial betterment may be considered VM costs and some may not. The "excess cost of the replacement over the estimated cost at current prices of replacing without betterment" will not be VM costs, while the remaining costs will be.

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⁵⁸ *Id.*

⁵⁷ UsoA, Electric Plant Instructions, section 10(C)(3).

Table L-5 below maps the enumerated criteria in the substantial betterment definition to the corresponding Master File/generator resource data template (GRDT) fields. This table is not intended to be exhaustive but rather illustrative.

Table L-5 – Mapping of substantial betterment criteria to Master File/GRDT fields

Criteria	Master File field	Examples of substantial betterments
More useful	FUEL_TY PE	Allows the resource to burn multiple types of fuel
	CONFIGURATION	Allows the resource to operate as a MSG, e.g., by creating steam augmentation or duct-firing capability
More efficient	HEAT_RATE	Decreases the average heat rate of the resource/segment beyond its original operating characteristics
	AVERAGE_COST	Decreases the average cost of the non-gas resource/segment beyond its original operating characteristics
Greater durability	<u>N/A</u>	Increases the service life of the major component beyond its original design
Greater capacity	MAX_GEN	Action increases the PMax of the resource beyond its original design

Although determining whether a substantial betterment has occurred and how it should be treated may seems simple in concept, it can be more challenging in practice. Some activities serve both to bring the resource back to its original condition and to improve the resource. In this case, some of the costs can be VM costs while some are not. The CAISO provides the following hypothetical scenarios which may help determining how to treat substantial betterments of a resource, and proposes some potential cost allocation methodologies. These scenarios presuppose that the other conditions under the VM principles are also met.

Scenario 1 - Steam turbine

Service Life: Partially complete (20,000 hours left)

Replacement: Sub-component of a major component (e.g., compressor)

Effects a betterment?: No

Treatment: Cost of replacement is a VM cost

Scenario 2 – Steam turbine

Service Life: Complete

Replacement: Major component (e.g., entire turbine)

Effects a betterment?: N/A – turbine is no longer serviceable

Treatment: Cost of replacement is not a VM cost

Scenario 3 - Steam turbine

Service Life: Partially complete (10,000 hours left)
Replacement: Major component (e.g., entire turbine)
Effects a betterment?: N/A – turbine is being replaced
Treatment: Cost of replacement is not a VM cost

Scenario 4 - Steam turbine

Service Life: Partially complete (20,000 hours left, turbine efficiency has decreased by 5% due to operation of the unit)

Replacement: N/A – applying a new coating

Effects a betterment?: Yes, the primary aim of applying the new coating is to make the turbine more efficient (i.e., decrease its heat rate).

Treatment: Some of the costs are VM costs while some are not. Only the costs of the coating that restored the resource are considered VM costs while the remainder are not.

Labor Costs

The cost of labor can be included in any of the cost components discussed above. The primary issue faced by the SC and the CAISO during negotiations is how to categorize the labor costs into fixed and variable components. Consistent with the CAISO's proposed approach for non-labor variable costs, labor costs should be considered variable if they vary with the production of the resource. To determine this, the CAISO links the labor costs with their associated O&M activity.

For example, regular, salaried staff may be involved in the performance of maintenance work on a turbine blade that needs to be repaired due to wear and tear caused by t starting the unit. In this case, the actual dollar value of the labor cost would not fluctuate with output, run-hours, or starts because the employee is salaried. However, because the turbine blade needed to be replaced due to the variable operation of the unit, the component of the

salaried worker's pay related to this repair should be considered variable and thus included in VM costs. If a contractor were brought in to perform this same work, the cost of the contractor would also be considered a VM cost for the same reason.

Conversely, suppose a contractor or personnel from another plant are brought in to perform routine, annual maintenance on the road leading to the facility (the wear and tear on which can be reasonably expected to *not* vary with MWh of output, run-hours, or starts of the resource). Because the associated maintenance activity is not affected by the operation of the unit, these costs would be considered to be fixed maintenance costs and not VM costs.

L.4.5 Negotiation timelines

<u>During the negotiation process, the CAISO is subject to timelines prescribed by the CAISO tariff</u> that are intended to ensure that the negotiation is progressing in a timely manner. Although the tariff specifies a number of timelines, the two most relevant from the SC's perspective are:

- The 15-business-day window that will go into effect on April 1, 2022, during which window the CAISO will review the VOM adder application to determine whether the information provided by the SC is sufficient and accurate to determine a reasonable negotiated VOM adder. ⁵⁹ This means that, for each iteration of information submitted by the SC, the CAISO will respond within 15 business days with either further requests for information, notification that the information submitted by the SC is sufficient and accurate, or notification that the values proposed by the SC are accepted accompanied by a request that the SC confirm the final values.
- The 10-day window (effective January 1, 2022) and the 10-business-day window (effective April 1, 2022) during which the CAISO will determine a reasonable negotiated VOM adder. On certain cases, the CAISO needs more time than the 15-business-day window discussed above to determine a reasonable negotiated VOM adder. In these cases, the CAISO will notify that sufficient and accurate information exists but will not provide the final values to the SC. After that notification is provided, the CAISO will have 10 days (effective January 1, 2022) or 10 business days (effective April 1, 2022) to provide the final values to the SC and request confirmation from the SC.

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⁵⁹ From May 17, 2021 until April 1, 2022, there will be no window in which the CAISO must perform the review described above. CAISO tariff section 30.4.5.4.3.2 (effective May 17, 2021). Starting on April 1, 2022, the 15-business-day window will go into effect. CAISO tariff section 30.4.5.4.3.2 (effective Apr. 1, 2022). The CAISO discusses its review procedures during this interim period further in section L.5.2 below.

⁶⁰ CAISO tariff section 30.4.5.4.3.2 (effective Jan. 1, 2022); CAISO tariff section 30.4.5.4.3.2 (effective Apr. 1, 2022).

L.4.6 Renegotiation scenarios

All negotiated VOM adders approved are only applicable to the specific resource or configuration (if the resource is a MSG) that is active in the Master File and the associated SC that negotiated the VOM adder. Under the circumstances described below, the CA ISO will review negotiated VOM adders to determine whether a potential renegotiation or termination of the negotiated VOM adder is appropriate:

1. Change in SC

- a. resource switches from the SC that negotiated the VOM adder to another SC
- resource is acquired by a different SC through a merger or acquisition but keeps the same SC identifier in the Master File.
- 2. Change in resource attributes
 - a. resource changes ID/name in the Master File
 - b. resource switches to a MSG from a non-MSG or vice versa
 - c. resource PMin/PMax changes
 - d. resource or a configuration within a MSG retires⁶¹
 - e. resource changes generation technology or fuel type in Master File
- 3. Change in Variable Operations costs or Variable Maintenance costs
 - a. conditions underlying a resource's original negotiated VOM adder application
 are no longer applicable or accurate
- Change in any other material item which might affect the approved negotiated VOM adder.

It is the responsibility of the SC to ensure that the conditions and data underlying any negotiated VOM adder for a resource accurately reflect current conditions and to notify the CAISO of any changes that may affect the SC's negotiated VOM adder. To the extent that any negotiated VOM adder for the resource requires modification or reinstatement after termination, the corresponding SC for the resource should submit an updated VOM adder application to the CAISO. To the extent that the CAISO identifies a situation that require the termination of negotiated VOM adder values, the SC will also be responsible for submitting a new or updated application as appropriate if the SC desires. As noted above, SC changes require termination of negotiated VOM adders that were negotiated by previous SC. In such cases, the CAISO will set the resources VOM adder values to the default values discussed in section L.3.

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⁶¹ See the retirement scenarios contained in section 12 of the BPM for Generator Management. For the purposes of these renegotiations, scenarios 1-3 will be considered retirements. Changes in status from scenario 4 to scenario 1, 2, or 3 will also be considered retirements. Although these scenarios technically only apply to resources in the CAISO balancing authority area, the CAISO will attempt to apply a similar methodology to resources that participate in the Energy Imbalance Market (EIM).

L.5 Negotiations during transition period

Note: this section will only be relevant until 4/1/2022, at which time it should be considered to have been removed from the BPM.

The purpose of this section L.5 is twofold: 1) to clarify the treatment of any existing major maintenance adders (MMA) and negotiated VOM adders as of 12/31/2021, and 2) to explain the set of de-activation and activation dates for CA ISO tariff provisions regarding negotiated VOM adders.

L.5.1 Treatment of existing MMA and negotiated VOM values

In general, the CAISO will allow SCs to grandfather in existing MMA values and negotiated VOM adder values. On 1/1/2022, a resource's existing MMAs will automatically convert to being VOM-ML adders and/or VOM-SU adders, keeping the same \$/run-hour or \$/start values.

Similarly, on 1/1/2022, existing negotiated VOM adders (\$/MWh) will automatically convert to being VOM-EN adders, keeping the same \$/MWh values.

Upon implementation of the O&M cost framework described herein, some participants with resources that have grandfathered VOM adders (*i.e.*, legacy MMAs or negotiated VOM adders) may wish to negotiate the VOM adders under the new cost framework and categorization principles. In such cases, the CAISO will allow SCs to elect one of two options: 1) negotiate all VOM adders as a package 62 and terminate the grandfathered VOM adders, or 2) negotiate a subset of VOM adders under the new cost framework and categorization principles, as elected by the SC, with the remaining VOM adders being set to the new default VOM adder values. These two options will eliminate the risk of double-counting of costs between the grandfathered VOM adders and the new VOM adders that may arise from the proposed changes to the cost framework and categorization principles.

The options available to SCs effective 1/1/2022 are summarized in table L-6 below:

Table L-6 - Implementation approaches

<u>Situation</u>	Im plementation Options	

⁶² For example, suppose a SC has a resource with a legacy negotiated VOM adder but with no legacy MMAs. Under this option, if the SC wishes to negotiate a VOM-ML adder, the SC would be required to negotiate both the VOM-ML adder and a new VOM-EN adder to "replace" the legacy negotiated VOM adder.

Resources with no negotiated MMA	On 1/1/2022, unless the resource negotiates resource-specific values during the transition period discussed below, the CA ISO will automatically assign these resources a resource-specific default VOM-ML or VOM-SU adder based on the resource's technology type, PMax, and the default VOM adder values presented in table L-1 above.
Resources with a negotiated MMA	The CA ISO will allow these resources to keep their existing MMA values. The CA ISO will not automatically switch any resources with a previously negotiated MMA over to the new default VOM-ML or VOM-SU adders. Instead, the MMA values will be "converted" to negotiated VOM-ML or VOM-SU adders. This means that their VOM-ML or VOM-SU adders under the new framework will have the same values as their legacy minimum load or start-up MMAs. How ever, as noted in section L.4.6, circumstances may arise that would trigger a review or renegotiation of a legacy MMA. This includes situations such as changing from a non-MSG to a MSG, changes in technology type, change of SCs, etc. In such cases, the CA ISO has the discretion to terminate the existing negotiated value and negotiations would then take place under the new cost principles. This is explained in further detail in section L.5.2. If the participant wishes to use the new default VOM-ML or VOM-SU adders, it can contact the CA ISO to switch over to the new values. The negotiations after that point would be carried out under either of the two options described above in this section L.5.1.
Resources with a default VOM adder	On 1/1/2022, unless the resource negotiates resource-specific values during the transition period discussed below, these resources will be automatically assigned to the default VOM-EN adder value based on their technology type.
Resources with negotiated VOM adder	These resources will be allowed to keep their existing negotiated VOM adder values. The CAISO will not automatically switch any resources with a previously negotiated VOM adder over to the new default VOM-EN adder. Instead, the VOM values will be "converted" to a negotiated VOM-EN adder. This means that their VOM-EN adder under the new framework will have the same value as their legacy negotiated VOM adder. How ever, as noted in section L.4.6, circumstances may arise that would trigger a review or renegotiation of a legacy negotiated VOM adder. This includes situations such as changing from a non-MSG to a MSG, changes in technology type, etc. In such cases, the CAISO has the discretion to terminate the existing negotiated value and negotiations would then take place under the new cost principles. If the participant wishes to use the new default VOM-EN adder, it can contact the CAISO to switch over to the new value. The

negotiations after that point would be carried out under either of the two options described above in this section L.5.1.

<u>L.5.2 Transition period between previous and new cost framework and categorization principles</u>

This section outlines the CAISO's plan to handle the potential influx of negotiations requests before and immediately after the new default VOM adder values go into effect on 1/1/2022.

The CA ISO tariff provisions that apply to sections L.1 – L.4 will be effective on 1/1/2022, with the exception of the negotiation timelines discussed in section L.4.5 which will be effective on 4/1/2022. At the time of publication of this version of the BPM for Market Instruments (mid-2021), except for the provisions regarding the negotiation timelines (CAISO tariff section 30.4.5.4.2 as revised effective 5/17/2021), the tariff provisions relating to the previous O&M cost framework will remain in place. Beginning on 5/17/2021, the negotiation timelines will be suspended until 4/1/2022 to allow time for the CAISO to complete negotiations under the new framework and updated cost categorization principles. The CAISO will refer to the period from 5/17/2021 to 4/1/2022 as the "transition period."

The CA ISO breaks the transition period into several shorter phases as described below. During each phase of the transition period, different sets of timelines and rules will apply. The CA ISO will use the remainder of this section to clarify its expectations of SCs during each phase. The phases are:

Phase 1 negotiations (5/17/2021 to 6/18/2021)

In Phase 1, participants will have a time window between 5/17/2021 and 6/18/2021 to apply for VOM adder values under the new cost framework and categorization principles. ⁶³ Phase 1 is when the CAISO prefers most applications to be handled, as this will reduce the pressure on the CAISO and SCs by spreading the negotiations over a multi-month period. For applications submitted during this period, CAISO will aim to complete negotiations before 1/1/2022, the date on which the new default VOM adder values go into effect. This assumes no major disputes are raised in the negotiation process. Any Phase 1 negotiations successfully completed before 1/17/2021 will go into effect on 1/1/2022. Any negotiations completed after 12/17/2021 will go into effect as soon as practicable.

⁶³ As discussed above, for those resources with an existing negotiated MMA and VOM adder, the CAISO will permit those resources to negotiate an entire package of VOM adders under the new framework or a subset of the VOM adders, with the remaining adders being set to the default values specified in the CAISO tariff.

To submit an application for VOM adders under the new cost framework and categorization principles, SCs should follow the process outlined in sections L.4.2 and L.4.3. The application process is very similar to how applications for MMAs and negotiated VOM adders take place currently. The CAISO requests that SCs follow the guidance below to differentiate between applications under the currently existing (as of mid-2021) cost framework and applications under the new cost framework:

- For applications under the new framework, SCs should add the text "NEW O&M
 FRA MEWORK in the CIDI ticket description. These negotiations will be handled on a
 first-come first-served basis. Applications that do not have this text in them will be
 treated as applications under the current framework. With the potential for a higher
 volume of negotiations, for Phase 1 the CA ISO has eliminated the 15-day CA ISO review
 period as discussed in section L.4.5.
- For applications under the current framework, the SC should add the text "CURRENT O&M FRAMEWORK in the CIDI ticket description. The previously existing Attachment L should guide negotiations under the current framework, not this updated Attachment L. The CAISO will work to handle these applications in a timely manner, ideally in line with the CAISO tariff timelines that existed prior to 5/17/2021. The CAISO expects that applications under the current framework will only be submitted for a limited set of circumstances: resources changing SCs, recurring/annual adjustments for factors such as inflation, changes to the underlying O&M costs of the resource, etc. Applying for MMAs or negotiated VOMs under the current framework is not a "back door" for SCs to use with the intent of having their values be grandfathered in under the new framework.

Phase 2 negotiations (6/19/2021 to 12/31/2021)

Phase 2 will apply to applications submitted between 6/19/2021 and 12/31/2021. For applications submitted during this period, the CAISO gives no assurance that negotiations will be completed by 1/1/2022. This is the difference between Phase 1 and Phase 2. Although the CAISO will do its best to work with market participants to complete negotiations before 1/1/2022, the potentially large number of negotiation requests that the CAISO anticipates receiving during this period may make it administratively infeasible for the CAISO to complete negotiations before 1/1/2022.

Similar to Phase 1, these negotiations will be handled on a first-come first-served basis and would not be subject to the 15-day period discussed in section L.4.5. The same CIDI ticket guidance from Phase 1 also applies during Phase 2.

Phase 3 negotiations (1/12022 to 3/31/2022)

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Phase 3 negotiations are effectively the same as Phase 2 negotiations with one exception. As there will be only one relevant O&M cost framework, no applications under the previous O&M cost framework (i.e., the framework that existed prior to 1/1/2022) will be considered. Starting on 4/1/2022, negotiations will be handled according to the negotiation timelines required by the CAISO tariff as discussed in section L.4.5.

L.5.3 Guidance for entities joining the CAISO EIM in 2022

Entities that are joining the EIM in 2022 will negotiate all of their VOM adders under the new framework that is effective 1/1/2022. The CAISO encourages these entities to review section L2 to better understand the relevance of proxy costs to their participation in the EIM. After that, the CAISO recommends reviewing the default VOM adder values from section L.3 as these may help the EIM entity avoid some time-intensive negotiations prior to EIM go-live.

Introduction

In a competitive market, suppliers will submit offers at prices that reflect the marginal costs of supplying the product, i.e., the incremental costs of supplying the product. Therefore, market rules in wholesale electricity markets designed to mitigate market power must allow generators to reflect all costs that are marginal to the decision to start and run generating units. Certain types of "major maintenance" costs are incurred infrequently and may appear to be fixed costs (and not marginal costs). However, the frequency is directly correlated with starting the unit and/or running the unit for a period of time after the unit has started. Therefore, the major maintenance costs are marginal costs with respect to starting or running the unit.

For example, a unit that should undergo a major overhaul after a specified number of starts or run-hours would rationally cause the supplier to consider these costs in its decision to start and run the unit. Depending upon how the incurrence of the major maintenance expense is affected by each of these factors, the marginal cost components

- associated with major maintenance may be accurately quantified in a \$ per run-hour and/or a \$ per start adder.
- The purpose of this Attachment L is to describe the process for gathering the necessary information and producing marginal cost adders to reflect major maintenance for each generating unit.

L.2 Data Collection

- First, the CAISO collects major maintenance expense data from market participants through a standard template for each unit (the link is provided at the end of this section). The template is spreadsheet-based (or otherwise based on a standard application or platform) with validation to ensure it is completed properly. The template should be submitted as an attachment to a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "MMA".
- The template contains a section allowing market participants to list major maintenance actions grouped into distinct maintenance cycles. For each maintenance cycle, market participants should list the following data as applicable:
- Criteria. The three options for this include 1) a single parameter (e.g. every 10,000 run hours), 2) the earlier of multiple parameters (e.g. energy 10,000 run hour or 100 starts) or 3) a blend of multiple parameters (e.g. equivalent operating hours)
- A description of the primary factor or factors and equivalency between factors if applicable.
- For each maintenance action listed, the market participant should identify the following:

Maintenance cycle.

Maintenance action name and description.

- A cost estimate. This cost estimate may be either an historic value or an estimated future value. In either case, the cost should be reported with the year in which the cost is denominated so that values may be adjusted to the current year.
- Incremental operating hours and/or starts as relevant. This value represents the estimated incremental number of run hours and/or starts at which this maintenance action is performed. For example, if an action is performed every 10 starts, the incremental contribution of this component of the MMA would be calculated by dividing the estimated cost of this action (denominated in current year dollars), by 10.
- Documentation reference. Market participants should provide a documentation reference for each maintenance action. This reference indicates the source of the maintenance action cost and estimated incremental operating hours and/or starts. The CAISO, or its agent, may request the source documentation in cases where costs appear anomalous.
- There are two cases in which the CAISO anticipates that scheduling coordinators may not be able to provide the information requested in the maintenance actions schedule. The first is a case in which major maintenance costs are performed under a long-term service agreement (LTSA). The second is a case in which the resource is tolled to a scheduling coordinator under a power purchase agreement (PPA). In either of these cases, market participants should provide the maintenance cycle data supplemented by the following data entered in

the Scheduling Coordinator Estimates section of the template:

An estimate of the cost per start and/or run hour.

An explanation of the derivation of the cost estimate.

- Documentation reference. Market participants should provide a documentation reference for each estimated cost. This reference indicates the source of the cost and estimated incremental operating hours and/or starts. The CAISO, or its agent, may request the source documentation in order to verify and review the accuracy and reasonableness of the reported or estimated costs.
- All submitted applications should also contain the following descriptive information for each resource: contact information, resource identification including resource characteristics such as manufacturer make and model, in service date and capacity.
- The information submitted is then reviewed by comparison to the historic experience for the unit and by comparing it to other similar units based on technology, size, and age.
- For a resource whose major maintenance is conducted under an LTSA or PPA, the CAISO evaluates the consistency of the costs with the applicable LTSA or PPA and determines whether these costs are reasonable based on actual and estimated major maintenance costs for similar resources.
- Finally, for each cost item and schedule, the CAISO or its agent translates cost into real present-day dollars and uses this cost to calculate the individual components of the major maintenance cost adders.

The template is located at:

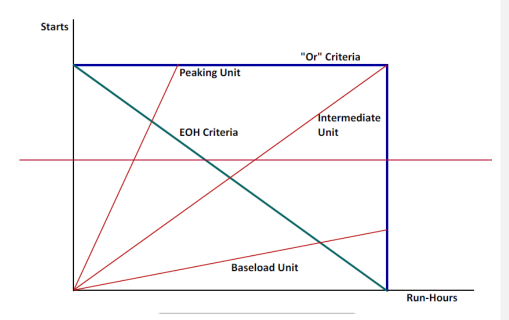
http://www.caiso.com/Documents/MajorMaintenanceTemplate.xls

X

L.3 Produce Major Maintenance Cost Adders

The operating parameter to which major maintenance is assigned depends on the maintenance schedule and the operating profile of the resource. Maintenance schedules can vary significantly, which affects how the adders would be produced. This is illustrated in the following figure, which shows two types of maintenance schedules. The first schedule shown by the blue square is an example of where major maintenance is needed based on a maximum number of starts or a maximum number of runhours, whichever comes first (referred in the figure as the "Or" criteria). Alternatively, some manufacturers recommend major maintenance based on the number of starts and run-hours where each start is equivalent to a certain number of run-hours (i.e., the Equivalent Operating Hour (EOH) method). This is shown by the green line in the figure.

Figure L1 - Effects on major maintenance due to maintenance criteria and resource type



Or Criteria

Under the Or criteria, the start criteria or the run-hour criteria may be binding for a unit depending on its average run-hours per start. The three red lines in the figure represent three types of units. The units have different operating profiles and, therefore, intersect the Or criteria at very different locations. For example, the top line shows a peaking resource that typically has a low number of run-hours per start (because its incremental energy costs are relatively high). For the peaking resource, the maintenance intervals are determined only based on the number of starts, so the maintenance adders should be applied to the starts. The starts are limiting for peaking resources because the failure mechanisms that are expected to limit the life of the equipment are based on thermal cyclic fatigue, which

leads to crack propagation in hot gas path parts. Each start creates an additional thermal cycle.

However, for baseload resources (i.e., resources for which runhours per start are large), the maintenance intervals are primarily determined based on the run-hours, so the maintenance adders should primarily be applied to the run-hours. The run-hours are limiting for baseload resources because the failure mechanisms that are expected to limit the life of the equipment are based on the run-time-dependent conditions of creep, oxidation, and corrosion.

In some cases, the distribution of the maintenance adders based on the operating profile could cause the operating profile to change. For example, for a unit has been operating with a relatively low level of run-hours per start (like the peaking resource above), shifting the allocation of the adders from run-hours to the start-up cost will raise the unit's start-up cost and lower its minimum generation cost, which will tend to increase the unit's average run-hours per start. This could shift the operating profile toward the line shown in Figure 1 for the intermediate unit. The advantage of this shift is that it will increase the utilization of the unit under the major maintenance schedule.

If the allocation of the maintenance adders is seen to affect the operating profile of the resource, it is rational to divide the adders between the starts and the run-hours and adjust the allocation on an ongoing basis based on the operating data for the resource.

EOH Criteria

Under the EOH criteria, the adders would be divided between start-up cost and minimum generation cost in the same

ratio as the EOH criteria. For example, if one start is equivalent to 20 run-hours, the major maintenance cost would be divided by the total run-hour in the maintenance cycle to establish the minimum generation cost adder while the Start-Up-Cost adder would equal the minimum generation adder times 20.

Start-Up Costs

A resulting Start-Up Cost adder will be calculated (\$/start). The same value will be applied to the three start segments, i.e., the same adder will apply for hot, warm, and cold starts. For MSG Resources a separate adder will be calculated for each start-able configuration. Depending on the criteria used, the resulting Start-Up Cost adder may be zero.

If a resource has no major maintenance costs, the Start-Up Cost adder will be zero.

Minimum Load Costs

A resulting Minimum Load Cost adder will be calculated (\$/hr) and applied to the resource. For MSG resources, a separate adder will be calculated for each configuration. Depending on the criteria used, the resulting Minimum Load Cost adder may be zero.

If a resource has no major maintenance costs, the Minimum Load Cost adder will be zero.

L.4 Updates

Depending on the starts and run-hours per year, a unit would typically have time between major maintenance intervals ranging from one to four or more years. Over these years, the trajectory of run-hours per start will likely vary by season given a constant set of maintenance adders.

For example, a unit is likely to have a longer average number of run-hours per start in the summer than in the spring.

For cost elements that are incurred based on the Or criteria, the CAISO or its agent will develop expected operating profiles and compare the actual operating data with these expectations to determine whether each resource's major maintenance costs should be allocated to starts or minimum generation. Because the operating profile may change over time, for cost elements that are incurred based on the Or criteria, the allocation of the adders between starts and minimum generation may be updated to reflect long term changes in a units operating profile.

Additionally, market participants may contact the CAISO or its agent when a significant issue arises that may change the amount or allocation of the major maintenance cost adders. These could include the expiration of an LTSA or significant changes in the physical condition of the generator that affects the major maintenance costs or schedule. Updates to the template may be made every 30 days. See Section L.2 for the location of template.

L.5 Major Maintenance Adders

The CAISO will add major maintenance values to the Start-Up and Minimum Load Costs calculated under the Proxy Cost Option. In addition, the CAISO will use the adders in the calculation of the monthly proxy costs for determining the maximum Start-Up and Minimum Load Costs allowed under the Registered Cost Option. See Attachment G for details.

- L.6 Possible scenarios leading to renegotiation of Major Maintenance Adders
- All major maintenance adders (MMA) approved are only applicable to the specific resource or configuration (if the resource is a multi-stage generator) that is active in the Master File and an associated scheduling coordinator (SC) who applied for a MMA with the CAISO. An MMA will be reviewed and potentially renegotiated or terminated under the following circumstances:

Change in scheduling coordinator

- resource switches from the scheduling coordinator which negotiated the default energy bid to another scheduling coordinator
- resource is acquired by a different scheduling coordinator through a merger or acquisition but they keep the same scheduling coordinator identifier in the Master File.

Change in resource attributes

resource changes ID/name in the Master File

resource switches to a multi-stage generator from a non-multistage generator or resource switches from a multi-stage generator to a non-multi-stage generator

resource Pmin/Pmax changes

resource or a configuration within a multi-stage generator retires
resource changes generation technology type in Master File

Change in major maintenance costs

conditions underlying resources' original major maintenance adderapplication are no longer applicable or accurate

Change in any other material item which might affect the approved major maintenance adder.

It is the responsibility of the scheduling coordinator to ensure that the conditions and data underlying any major maintenance adder for a resource accurately reflect current conditions and to notify the CAISO of any changes that may affect their major maintenance adder. To the extent that any major maintenance adder for the resource or multi-stage generator configurations require modification or reinstatement after termination, the corresponding scheduling coordinator for the resource should submit an updated MMA application to the CAISO to the extent that the CAISO identifies a situation that require the termination of MMA values, the scheduling coordinator will also be responsible for submitting a new or updated application as appropriate if the scheduling coordinator desires.

In the situation of a scheduling coordinator change, which requires termination of MMAs negotiated by previous scheduling coordinators, temporary MMA values may be considered for the corresponding resources or configurations prior to a new MMA being established. If deemed appropriate, the CAISO will allow the scheduling

coordinator to use these temporary values for a 30 calendarday "grace period". This grace period will be gin on the effective date of the scheduling coordinator change. In some exceptional circumstances, the temporary values may be extended for a reasonable period at the discretion of the CAISO or independent negotiating party, if reasonable.

Attachment M

EPI: Electricity Price Index Calculation

M Electricity Price Index

M.1 Introduction

As provided in tariff section 30.4.1.1, the Proxy Start-Up Cost includes the cost of auxiliary power calculated as the MWh quantity of auxiliary power used to start the resource multiplied by an electricity price. This component is calculated for all generating resources. ⁶⁴ The cost is calculated as the product of the electricity required for start-up (as registered in Master File) and the electricity price index (EPI). The purpose of this appendix is to describe the calculation of the resource-specific EPI.

M.2 Retail Region Price

A resource that pays a retail electricity price for its auxiliary power can submit a request to establish a retail electric region. The current list of approved electric regions for CA ISO and EIM entities is located on the CA ISO website⁶⁵: [http://www.caiso.com/market/Pages/NetworkandResourceModeling/Default.aspx]. The electricity price for each retail provider is updated semi-monthly, on the 5th business day and the 5th last business day of each month. For example, in the month of August, the retail rates are checked on the 5th and the 26th of August.

The seasonal applicability of the retail price is determined based on definition in the stand-by service schedule for each region. For example, the Southern California Edison Standby Service Rate is sourced from Schedule TOU-8 RBY time of use general service large reliability back up service metered and delivered above 50 kV Generation UG. Summer is defined as June 1 – September 30, and winter is defined as October 1 – May 31. The peak hour retail price is used by the CAISO for any day with a peak hour and the off-peak hour retail price is used on weekends and holidays.

M.2.1 Establish a Retail Electric Region

A Scheduling Coordinator can submit a request to establish a new retail electric region for use in the EPI. The following items are required:

Service schedule from a retail electricity service provider. Include links and the specific schedule.

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⁶⁴ The inclusion of auxiliary power costs is explicit in section 30.4.1.1 1 (gas fired resources). If non gas fired resources can demonstrate that they have such costs, then they can also recover auxiliary power costs.

 $^{^{65}}$ http://www.caiso.com/market/Pag es/NetworkandResourceModeling/Default.aspx

Requests for a new electric region can be submitted using the CIDI system. The timeline for the establishment of a new electric region will depend on the availability of the components submitted. The CAISO will contact the Scheduling Coordinator if additional information in needed to establish the retail electric region.

M.2.2 Assign a resource to a Retail Electric Region

Scheduling Coordinators for resources that pay a retail rate for auxiliary power can submit a request via the CIDI system to have the resource associated with a retail electric region. The Scheduling Coordinator must submit an invoice from a retail electricity service provider for electric service for the specific resource or other documentation reasonably acceptable to the CAISO demonstrating that the resource is being charged the proposed retail electric service rate. The CAISO will validate the submittal and change the electric region in the Master File for the resource if the invoice or other documentation supports the retail electric region change.

M.3 Wholesale Region Price

Each resource will default to a wholesale electric region unless a request for a retail electric region is approved. A wholesale electric region will be created corresponding to every gas fuel region. The wholesale EPI will be calculated using a projected monthly gas price. The forward monthly gas price is the average of the closing gas prices for the gas delivery points for the trading days that existed through the X^{th} day of the current calendar month, for delivery in the next calendar month. The value of 'X' is usually 2 days before the end of the month.

The formula for the wholesale electricity price index for a resource is:

Wholesale EPI = (Forward Monthly Gas Price + Total Transportation Cost + Miscellaneous Tax-based Cost + Miscellaneous Non Tax-based Cost) *10

Example of EPI calculation

The following example includes detailed steps for calculating the electricity price index using the forward monthly gas price for the PG&E City gate gas delivery point. Refer to Figure 1.

 The Henry Hub gas price is obtained (Column E) for each day the gas was traded (i.e. trading floors open). The gas is traded on all business days which are not a federal holiday. Note that the gas prices for weekend (e.g. 03/03 and 03/04) days are not used in the calculation as they are not trading days.

- 2. The daily closing gas price for basis swap is obtained. For this example the PG&E CityGate gas delivery point is used. (Column F).
- 3. The prices obtained in step 1 and 2 above are added together. The added price is shown in column H.
- 4. On each day, the price calculated in step 3 on that day and all the days prior to that day, are averaged together. In the example shown in Figure 1, the values in Column M are the average of the values in column H. Taking the average of the futures prices for PG&E City Gate through the 28th, we get a value of \$5.16.

If the transportation cost = \$1.1 and the miscellaneous cost = 0, the EPI of the w holesale electric region = (\$5.16+\$1.1+\$0)*10 = \$62.6 for the month of April 2012

Figure 1: Inputs that go into the calculation of PG&E CityGate Gas Price for the delivery month of April 2012 as it was traded on each trading day in March 2012.

Α	В	Е	F	Н	L	M	0	Р	C
				Gas					
Closing Date T		Henry Hub	Basis Swap	Delivery		Avg			
	Closing Date Trade Month		at PG&E	Price at		PG&E			
		Price	CityGate	PG&E		(month-			
▼	~	Ţ,	~	CityGate 🔻		to-date)			
3/1/2012	Apr-12	\$4.18	\$0.66	\$4.84		4.84			
3/2/2012	Apr-12	\$4.17	\$0.44	\$4.61		4.73			
3/5/2012	Apr-12	\$4.55	\$0.51	\$5.06		4.84			
3/6/2012	Apr-12	\$4.92	\$0.49	\$5.41		4.98			
3/7/2012	Apr-12	\$4.66	\$0.42	\$5.08		5.00			
3/8/2012	Apr-12	\$4.98	\$0.47	\$5.45		5.08			
3/9/2012	Apr-12	\$4.69	\$0.65	\$5.34		5.11			
3/12/2012	Apr-12	\$4.71	\$0.64	\$5.35		5.14			
3/13/2012	Apr-12	\$4.66	\$0.56	\$5.22		5.15			
3/14/2012	Apr-12	\$4.61	\$0.58	\$5.19		5.16			
3/15/2012	Apr-12	\$4.52	\$0.65	\$5.17		5.16			
3/16/2012	Apr-12	\$4.25	\$0.50	\$4.75		5.12			
3/19/2012	Apr-12	\$4.89	\$0.68	\$5.57		5.16			
3/20/2012	Apr-12	\$4.86	\$0.45	\$5.31		5.17			
3/21/2012	Apr-12	\$4.89	\$0.65	\$5.54		5.19			
3/22/2012	Apr-12	\$4.64	\$0.52	\$5.16		5.19			
3/23/2012	Apr-12	\$4.76	\$0.56	\$5.32		5.20			
3/26/2012	Apr-12	\$4.08	\$0.65	\$4.73		5.17			
3/27/2012	Apr-12	\$4.15	\$0.65	\$4.80		5.15			
3/28/2012	Apr-12	\$4.66	\$0.63	\$5.29		5.16			
3/29/2012	Apr-12	\$4.26	\$0.69	\$4.95		5.15			
3/30/2012	Apr-12	\$4.17	\$0.67	\$4.84		5.14			

Attachment N

Opportunity Cost Calculation for Use-Limited Resources

N Opportunity Cost for Use-Limited Resources

N.1 Opportunity Cost Calculation for Use-Limited Resources

Pursuant to Section 30.4.1.1.6 and Appendix A of the CAISO Tariff, a Use-Limited Resource is defined as a resource that meets all three of the following conditions:

- Has one or more limitation affecting its number of starts, run-hours, or energy output dueto design considerations, environmental restrictions on operations, or qualifying contractual limitations.⁶⁶
- Cannot reflect the limitation within the market optimization horizon (e.g., monthly limitations that extend beyond the day-ahead market 24-hour horizon).
- Can select hours of operation, and is not dependent on an energy source outside of the resource's control.

The inclusion of an opportunity cost adder in Default Minimum Load Bids, Default Start-Up Bids, Default Transition Bids, or Default Energy Bids (DEBs) is intended to ensure a more efficient participation of Use-Limited Resources in the CAISO market. The CAISO will perform opportunity cost calculations on a monthly basis. If for any reason the CAISO cannot perform the opportunity cost calculation for a resource for the upcoming month, the CAISO will perform its processes subject to schedule in Section N.3.

N.2 Eligibility for Opportunity Cost Adder

The Use-Limited Resource designation in the Master File (MF) allows the Scheduling Coordinator (SC) to be eligible to establish an opportunity cost adder to be included in its Default Minimum Load Bids, Default Start-Up Bids, or Default Transition Bids under the proxy cost option⁶⁷ and/or to its Default Energy Bid under the variable cost option, with the exception of resources with use limitations that have a daily granularity. The calculated or negotiated

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⁶⁶ Qualifying contractual limitations will only be accepted as an eligible use limitation until May 2022 as a transitional measure

⁶⁷ Commitment cost bid caps include the start-up bid cap, transition bid cap, and minimum load bid cap, as a function of which use-limit type is associated with the resource.

opportunity cost adder methodology will be filed at FERC when initially established. Resources under the negotiated rate option for the default energy bid filed prior to April 1, 2019 are not eligible for opportunity cost adders for any component of the three-part bid.

If the resource and its limitations can be modeled as an energy output, start, or run-hour limitation applicable on a monthly, annual, or rolling-12 month period, the opportunity cost adder will be determined by modeling the market commitment of the resource based on projected LMPs. Section N.2 below has details of the opportunity cost model. Use-Limited Resources with limitations that cannot be modeled utilizing the method described below will be considered for a negotiated opportunity cost adder pursuant to Section N.4 below.

N.3 Methodology for Calculated-Based Opportunity Cost Adders

The opportunity cost model will be able to model limitations on the number of starts, run-hours, and/or energy output in MWh. Limitations may be applicable for a month, year, or rolling-12 month period. A resource with more than one limitation type which can be modeled will have a calculated opportunity cost for each limitation type. Each modeled limitation has two components that will be submitted in the Use Limit Plan Data Template (ULPDT):

Limitation type: This refers to the operating component which is limited as registered in the ULPDT as the use limit type, i.e., starts, run-hours, or energy output.

- Start-up limitation: The calculated opportunity cost for a limitation on the number of start-ups will be determined by the estimated profits foregone if the resource had one less start in the relevant time period. This will be a \$/start-up value.
- Run-hour limitation: The calculated opportunity cost for a limitation on the number of run-hours will be determined by the estimated profits foregone if the resource had one less run-hour in the relevant time period. This will be a \$/hour value.
- Energy/Output limitation: The calculated opportunity cost for a limitation on the
 energy output of the resource will be determined by the estimated profits
 foregone if the resource had one less MWh to generate in the relevant time
 period. This will be a \$/MWh value added to every segment of the default energy
 bid calculated under the variable cost option. Opportunity cost will not be added

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to the negotiated rate option or locational marginal price option for the default energy bid.

Applicability: This refers to the timeframe for which the limitation is applied as registered in the ULPDT as the granularity, i.e., monthly, annual, or rolling 12-month.

Table N.1 below provides an overview of the major components needed to calculate the opportunity cost adder, including the inputs, calculation procedures, outputs, and the usage of the outputs. As an input, the optimization model will rely on validated limitations registered in the ULPDT, Master File characteristics registered in the Generator Resource Data Template (GRDT), and pre-calculations for estimated costs for start-up, minimum load and energy, and forecasted LMPs. The details of the calculation of estimated costs and forecasted LMPs are provided in Section N.2.1 below. These inputs are used in a unit commitment optimization model to determine resource-specific opportunity cost adders for each registered limitation type of the resource. This cost is based on calculating the profit (or gross margin) that is foregone if one less start, one less operating hour, and/or one less MWh is available, as applicable. Lastly, the opportunity cost adder will be reflected in Default Start-Up Bids, Default Minimum Load Bids, or Default Transition Bids under the proxy cost option or added to the resource's variable cost option for the Default Energy Bid.

The opportunity cost calculator will be run on a monthly basis, in the month prior to the time period for which the resource limitations are applicable⁶⁸. An opportunity cost will be calculated for each validated limitation that can be modeled.

Table N.1 Overview of Opportunity Cost Methodology

Model Input Submitted Values	Model Input Pre- Calculations	Opportunity Cost Calculation	Model Output
Use limitations (ULPDT) Resource characteristics (GRDT)	Estimated costs for start-up, transition (if applicable), minimum load, and	Unit commitment model that maximizes resource's profit	Resource-specific opportunity cost adders for start-up, transition,
Actual market starts, run-hours, or energy output values incurred w ithin the limitation period to account for	energy calculated using MF parameters, future gas prices, and greenhouse gas	over the validated limitation period (e.g., monthly) based on defined inputs and the	minimum load, and energy, as applicable.

 $^{^{68}}$ If for any reason the CA ISO cannot perform the opportunity cost calculation for a resource for the upcoming month, the CA ISO will perform its processes subject to schedule in Section N.3.

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remaining limitation availability. The actual limitations are counted as of the time the monthly process is started. See Section N.3 for the Schedule for the monthly run. For example, if a resource has a registered limitation of 300 starts per year and has incurred 100 market starts in the months of January-April, the OC calculation for the months of May-December will consider the available limitation as 300 starts minus 100 starts = 200 starts.

(GHG) prices at resource's pricing node (PNode) or aggregated PNode

 Resource's PNode or aggregated PNode forecasted LMPs calculated using historical LMPs and gas prices and a power price conversion factor based on future power prices. reserve margin factor.

This profit maximization model is run for the base case with the limitation applied versus a run with one less use limitation available (i.e., foregone profits of one less use).

The adders will be reflected in commitment cost bid cap(s) under proxy cost optionor as an adder to resource's DEB under variable cost option.

N.3.1 Model Input for Opportunity Cost Calculation

As an input, the optimization model will rely on limitations provided to the CAISO through the Use-Limited Resource registration process in the ULPDT, Master File characteristics registered in the GRDT, and pre-calculations for estimated costs for start-up, minimum load and energy, and forecasted LMPs. Each of these is discussed in more detail below.

N.3.1.1 Resource Characteristics and Limitations

The CA ISO will rely on templates submitted to the ULPDT to determine the resource's validated limitation(s). The CA ISO will also use Master File characteristics of the resource such as its minimum generation capacity (i.e., minimum load), ⁶⁹ maximum generation capacity (i.e., maximum load), ⁷⁰ minimum up time, ⁷¹ and minimum down time. ⁷². For a Multi-Stage Generating resource with a limitation on the number of starts, the implied starts registered in the GRDT will be used as the basis to count the number of resource starts. The documentation provided during the use-limited registration process should support the limit on starts in the ULPDT as well as the implied starts in the GRDT.

N.3.1.2 Estimated Costs

The model requires as inputs estimates of the monthly variable energy cost, minimum load cost, and start-up cost of the resource. Transition cost is derived as the difference of the start-up costs of the "TO-configuration" and the start-up costs of the "FROM-configuration" for feasible transitions. The commitment cost estimates are based on the proxy cost formulas as described in Attachment G.2 of the Business Practice Manual (BPM) for Market Instruments of with adjustments necessary to forecast the costs for future months. The variable energy cost calculation will be megawatt-weighted and the cost based on the DEB formulation, or equivalent, as described in Attachment D of the BPM for Market Instruments.

 $^{^{\}rm 69}\,\text{Generator}\,$ Resource Data Template field MIN_GEN.

 $^{^{70}\,\}mbox{Generator}$ Resource Data Template field MAX_GEN.

⁷¹ Generator Resource Data Template field MIN_ON.

 $^{^{72}\,\}mbox{Generator}$ Resource Data Template field MIN_OFF.

⁷³ Refer to Attachment G.2 for proxy cost formulas at https://bpmcm.caiso.com/Pag es/BPMDetails.aspx?BPM=Market Instruments.

In order to determine these future estimated costs for gas resources, a monthly futures gas price index is used. Depending on the specific fuel region, a future gas price index can be used from different providers such as ICE, Platts, SNL and NGI. The transportation cost will be calculated using the transportation cost configuration parameters that include fuel reimbursement rate, marginal transportation rate, cap-and-trade credits, and miscellaneous transportation costs in effect at the time of calculation. For resources with greenhouse gas obligations, the most recent daily greenhouse gas price available at the time of calculation will be used. These details will be documented in the opportunity cost filings made at FERC.

N.3.1.3 For e casted LMP

The CAISO will generate hourly real-time prices for future months by calculating an hourly implied marginal heat rate at each Use-Limited Resource's PNode or aggregated PNode based on fifteen-minute real-time energy prices from the same hour the previous year.

The LMPs will be estimated by executing the following equations in the order shown below:

(1) For each future hour, calculate an hourly implied heat rate at each applicable PNode or aggregated PNode for a Use-Limited Resource based on the hourly average of the fifteen-minute real-time LMPs from the same hour the previous year, the greenhouse gas allowance price from the same day of the previous year, and the gas price index of the applicable fuel region from the same day of the previous year.

$$ImpHR_{k,y-1} = \frac{LMP_{k,y-1}}{GPI_{k,y-1} + (GHGas_{k,y-1} *EmRate)}$$

Where:

 $\mathsf{LMP}_{\mathsf{k},\mathsf{y-1}}$ is the hourly average of the fifteen-minute real time energy price at PNode or aggregated

PNode of resource (k) from the same hour of the previous year (y-1)

GHGas_{c1} is the daily greenhouse gas allowance price from the same day of the previous year (y-1)

Em Rate is the greenhouse gas content of natural gas, which is .0531148mtCO2e/MMBtu6

GPI_{k,y-1} is the daily gas price index of the fuel region of resource kfrom the same day of the

previous year, y-1

(2) For each future month, calculate a monthly future implied heat rate based on the applicable w holesale future power price of the applicable power-trading hub, the most recent greenhouse gas allow ance price, and the natural gas future commodity price of the applicable fuel region.

$$ImpHRF_{k,m} = \frac{PPF_{k,H,m}}{NatGasF_{k,m} + (GHGas_{m-1} * EmRate)}$$

Where:

 $\mathsf{PPF}_{^{k}\,\mathsf{H}\,\mathsf{m}}\qquad \text{ is the ICE future peak power price at power price hub (H) of resource (k) for future month}$

(m) based on mapping each resource to a power trading hub based on the power price hub location. The mapping is found in the GRDT in the POWER_PRICE_HUB field.

NatGasF_{k,m} is the natural gas futures price of the fuel region of resource (k) for month (m)⁷⁴

GHGas_{m-1} is the average greenhouse gas allowance price from the previous month (m-1)

EmRate is the greenhouse gas emissions rate per MMBtu of natural gas, which is

.0531148mtCO2e/MMBtu

(3) For each future month, calculate a monthly historical implied heat rate based on the wholesale historic power price of the applicable power trading hub for the same month in the previous year, the average greenhouse gas allowance price for the same month in the previous year, and the average natural gas commodity price of the applicable fuel region for the same month in the previous year.

$$ImpHRH_{k,m-12,} = \frac{PPH_{k,H,m-12}}{NatGas_{k,m-12} + (GHGas_{m-12} * EmRate)}$$

Where:

 $PPH_{k,H,m-12}$ is the ICE future peak power price at the power price hub (H) of resource

(k) from the same month of the previous year (m-12) based on mapping each resource to a power trading hub based on the power price hub location. The mapping is

found in the GRDT in the POWER_PRICE_HUB field.

 $NatGas_{k,m-12}$ is the monthly average of daily natural gas price indices inclusive of transportation costs

from the fuel region of resource (k) from the same month of the previous year (m-12)

GHGas_{m-12} is the monthly average greenhouse gas allowance price from the same month of the

previous year (m-12)

Em Rate is the greenhouse gas content of natural gas, which is. 0531148 mtC02e/MMBtu

⁷⁴ The CAISO determines the natural gas futures commodity price by fuel region averaging available prices from the following vendors: Intercontinental Exchange, Natural Gas Intelligence, and SNL Energy/BTU's Daily Gas Wire.

(4) For each future month, calculate a monthly power price conversion factor as the ratio of the future implied heat rate calculated in (2) and the historical implied heat rate calculated in (3)

$$PPConv_{k,m} = \frac{ImpHRF_{k,m}}{ImpHRH_{k,m-12}}$$

- (5) For each future hour, scale the hourly implied marginal heat rate calculated under equation (1) by the power price conversion factor calculated under equation (4).
- (6) For each future hour, calculate the LMPs by applying the gas price index of the future month and the most recent greenhouse gas costs to the scaled implied heat rates calculated under equation (5).

$$LMP_{k,h} = ImpHR_{k,y-1} * PPConv_{k,m} * (GPIF_{k,m} + (GHGas_{m-1} * EmRate))$$

Where:

 $LMP_{k,h} \hspace{1cm} \text{is the estimated hourly real time price at resource's PNode (p) or aggregated PNode (A)} \\$

represented as resource (k) for hour (h)

 ${\rm ImpHR}_{k,v-1} \qquad \text{is the calculated hourly implied heat rate at the resource PNode or aggregated PNode}$

PPConv_{k,m} is the calculated monthly power price conversion factor for each future month

 $\mathsf{GPIF}_{k,m} \qquad \quad \mathsf{is} \ \mathsf{the} \ \mathsf{GasPrice} \ \mathsf{Index} \ \mathsf{for} \ \mathsf{the} \ \mathsf{future} \ \mathsf{month} \ (\mathsf{m}) \ \mathsf{for} \ \mathsf{fuel} \ \mathsf{region} \ \mathsf{of} \ \mathsf{resource} \ (\mathsf{k})$

 ${
m GHGas}_{m-1}$ is the average greenhouse gas allowance price from the previous month (m-1)

EmRate is the greenhouse gas content of natural gas, which is. 0531148mtC02e/MMBtu

The result is a set of resource-specific estimated hourly real-time energy prices at the resource's PNode or aggregated PNode. These estimated prices will be used in the opportunity cost model, along with the estimated resource costs and characteristics to estimate the dispatch of the resource over the study time period.

N.3.2 Opportunity Cost Calculation

N.3.2.1 Optimization Model

The opportunity cost is the estimated profits foregone if the resource has one less start, one less run-hour, and/or one less MWh to generate. The foregone profit, or opportunity cost, is calculated as the difference between estimated profits of a "base" model run with all limitations enforced and the estimated profits from the case with a "limit" model run with the remaining limitation reduced by one

A reserve margin of 90% will apply to all limitations. For example, if a resource has an annual limitation of 300 starts, the opportunity cost will be the non-negative difference in estimated profits of the following two model runs:

Base model run: Optimization model run with start limitation set to 270 per year (90% of 300)

Limit model run: Run the model with one less start, i.e., 269 starts per year

The resource profit is calculated using an optimization model which will estimate a resource's hourly dispatch, over a given study period, using estimated resource specific costs and characteristics against the forecasted hourly LMPs. The objective cost of the optimization model is to maximize the profit over the study period, where the profit is calculated as the difference in revenue and costs. The formulation of the profit maximizing objective cost function based on hourly prices is as follows:

$$\begin{aligned} \mathit{Max} \; \pi_w = \; \sum_{h=1}^n \left\{ \sum_{k=1}^b \left\langle \left(\mathit{Online}_{h,k} * \left[\left(\mathit{LMP}_{k,h} * \mathit{MWh}_{k,h} \right) - \left(\mathit{VEC}_{k,m} * \left(\mathit{MWh}_{k,h} - \mathit{Pmin}_k \right) \right) - \mathit{MLC}_{k,m} \right] \right) \right. \\ \left. - \left(\mathit{Starting}_{k,h} * \mathit{SUC}_{m,g,k} \right) \right\rangle - \sum_{p=1}^c \left\langle \mathit{Transitioning}_{h,p} * \mathit{TC}_{m,p} \right\rangle \right\} \end{aligned}$$

Where:

h denotes hours within the analysis time horizon

n is the number of hours in the analysis time horizon

w denotes plant for multi-stage generating (MSG) resources or same as (k) for non-

MSG resources, (k) denotes non-MSG resource or non-MSG configuration

b is the number of MSG configurations for MSG resources; 1 for non-MSG

resources.

t denotes MSG transition

С	is the number of MSG transitions for MSG resources ; 0 for non-MSG resources.
k	denotes PNode at non-MSG resource or non-MSG configuration (k)
$Online_{k,h}$	is the optimal commitment (0/1) flag to indicate if resource or MSG configuration (k) is online (1) (active) or offline (0) at hour (h)
$Starting_{k,h}$	is the 0/1 flag to indicate if resource or active MSG configuration (k) and optimal segment (g) is starting (1) at hour (h); otherwise (0)
$Transitioning_{t_i}$	$_{h}$ is the 0/1 flag to indicate if active MSG transition (t) has occurred at hour (h) (1); otherwise (0)
$LMP_{k,h}$	is the estimated hourly LMP, for hour (h), at the resource's PNode (p) or aggregated PNode (A) or MSG configuration (Y) represented as (k)
$MWh_{k,h}$	is the optimal dispatch of the of the resource's PNode (p) or aggregated PNode (A) or MSG configuration (Y) represented as (k) during hour $(h)^{75}$
$VEC_{k,m}$	is the estimated variable energy cost of the resource's PNode (p) or aggregated PNode (A) or MSG configuration (Y) represented as (k)
$MLC_{k,m}$	is the estimated minimum load cost of the resource's PNode (p) or aggregated PNode (A) or MSG configuration (Y) represented as (k) $ \frac{d^2 x}{dx^2} = \frac{1}{2} \left(\frac{d^2 x}{dx^2} + \frac{d^2 x}{dx^2} + \frac{d^2 x}{dx^2} \right) $
$SUC_{k,g,m}$	is the estimated start-up cost of the resource's PNode (p) or aggregated PNode (A) or MSG configuration (k) for the optimal start segment (g) $ \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}$
$TC_{t,m}$	is the estimated transition cost of the MSG resource for transition (p)

Subject to:

- C1) $MIN_GEN \leftarrow MWh \leftarrow MAX_GEN$, if committed
- C2) Count(h, where resource is online during consecutive hours) >= MIN_ON
- C3) $Count(h, where resource is offline during consecutive hours) >= MIN_OFF$

Additional constraints for modeled limitations

 $^{^{75}}$ The model uses a single variable energy cost estimate, therefore the MWh value will either be 0, minimum operating point, or maximum operating point.

If the resource, MSG plant (w), or MSG configuration (Y) represented as resource (k) has a limitation on starts,

C4) SUM ($Startups_k$) <= $Start_Limit_k$ over the limitation granularity horizon⁷⁶

For the base model run:

 $Start_Limit_k = x * (MaxSTRT_k - ActSTRT_k)$

Where,

x is the reserve margin (90% or 0.9)

 $MaxSTRT_k$ is the maximum permissible implied starts registered in the ULPTD in the

limitation field applicable for the limitation granularity horizon

ActSTRT_k is the actual implied starts already incurred in the limitation granularity horizon

For the limit model run:

 $Start_Limit_k = [x * (MaxSTRT_k - ActSTRT_k)] - 1$

If the resource has a limitation on run-hours,

C5) Count (h, where the resource is online in the limitation horizon) <= Runhour_Limitk over the limitation granularity horizon

For the base model run:

 $Runhour_Limit_k = x * (MaxHRS_k - ActHRS_k)$

Where,

X is the reserve margin (90% or 0.9)

MaxHRS_k is the max permissible run-hours registered in the ULPTD in the limitation field

applicable for the limitation granularity horizon

 $A\,ctHRS_k\qquad \text{ is the actual run-hours already incurred in the limitation granularity horizon}$

For the limit model run:

⁷⁶ If the resource, MSG plant (w), or MSG configuration (Y) represented as resource k has more than one limitation for a given use limit type, the optimization granularity horizon will apply based on the longest granularity. For example, if resource (k) has a start limitation on a monthly granularity and a start limitation on annual granularity, the limitation granularity horizon will be 12 months.

 $Runhour_Limitk = [x * (MaxHRS_k - ActHRS_k)] - 1$

If the resource has a limitation on energy output,

C6) $Sum(MWh_h) \leftarrow Energy_Limit_k$ over the limitation granularity horizon

For the base model run:

Energy_Limit_k = $x * (MaxMWH_k - ActMWH_k)$

Where,

x is the reserve margin (90% or 0.9)

MaxMWH_k is the maximum permissible MWh output registered in the ULPTD in the limitation

field applicable for the limitation granularity horizon

ActMWH_k is the sum of actual energy output already incurred in the limitation granularity

horizon

For the limit model run:

Energy_Limit_k = $[x * (MaxMWH_k - ActMWH_k)] - 1$

The last three constraints (C4-C6) represent the limitations for which an opportunity cost needs to be calculated. These can be enforced together for a resource with more than one limitation type applicable on the same limitation granularity. For example, if a resource has a monthly limitation of 30 starts per month, and a monthly limitation of 20 run-hours per month, and based on the 90% reserve margin the model runs will be as follows:

Base model run with starts limited to 27 (90% of 30) and run-hours limited to 18 (90% of 20)

Start limit model run with starts limited to 26 and run-hours limited to 18

Run-hour limit model run with starts limited to 27 and run-hours limited to 17

The start-up opportunity cost is calculated as the non-negative difference of the monthly profit from the base model run and the profit from the start limit model run. The run-hour opportunity cost is calculated as the non-negative difference of the monthly profit from the base model run and the profit from the run-hour limit model run.

N.3.2.2 Nested Limitation

A resource may have more than one limitation of the same type, i.e., limitation on starts applicable on different granularities (monthly and annually). The estimated opportunity costs due to these two limitations are simultaneously enforced so the optimization can maximize the resource's profits across the limitation granularity horizon⁷⁷ to produce an opportunity cost adder that combines the impact of enforcing the limitations into one value. The opportunity cost adder can then be reflected in the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid under the proxy cost option or the DEB under the variable cost option. For example, if a resource has a monthly limitation on starts of 20, and an annual limitation on starts of 140, and the reserve margin is 90%, the opportunity cost for each month will be calculated using the annual profits from the following two runs:

Base model run: Limit the annual starts to 126 (0.9*140), and the monthly starts to 18 (0.9*20)

Limit model run: Limit annual starts to 125 and limit the month for which an opportunity cost is being calculated to 17; the remaining months are still limited to 18 starts

N.3.2.3 Opportunity Cost Calculation for MSG Resource

MSG resources may be use-limited if they meet the criteria set forth in Section 30.4.1.1.6.1.1 of the CAISO Tariff and complete the Use-Limited Resource registration process. Some limitations on MSG resources apply to the resource in its entirety, i.e., at the parent resource level or plant level, while others apply to the configurations and transitions between configurations. As part of the registration process, the CAISO will determine if an MSG resource can be modeled in the opportunity cost calculation or if it must instead be subject to the negotiated opportunity cost process.

⁷⁷ The limitation granularity horizon for nested limitations will be set at the granularity with the longest time horizon. If the resource has a nested monthly start limit and annual start limit, the limitation granularity horizon will be the balance of the annual period. The same logic will apply for nested limitations of different use limit types.

⁷⁸ To complete the process, the Scheduling Coordinator must submit a use-limited registration request, complete all internal processing, receive notification the CAISO will designate the resource as a Use-Limited Resource based on registering a qualifying limitation and CAISO will set the USE_LIMIT_FF to 'Y' in the GRDT, and submit the ULPDT via the Master File User Interface.

Limitations that apply to the plant resource level will have one opportunity cost calculated for each limitation type that will be applied to the configurations. For example, an MSG resource with a parent resource level limitation on run-hours will have an opportunity cost calculated that will be reflected in the Default Minimum Load Cost Bid under the proxy cost option of every configuration. Similarly, an opportunity cost due to an energy limitation on the parent resource level will be added to the DEB under the variable cost option of each configuration. Limitations that apply to a given configuration will have an opportunity cost for each limitation, for that configuration. For example, the opportunity cost due to a run-hour limitation on a given configuration will be reflected in the minimum load cost bid cap of that configuration.

In cases where a transition between configurations is considered a start to which the limitation applies, an opportunity cost will be calculated for each feasible transition as the start-up opportunity cost of the to-configuration. The transition cost bid cap under proxy cost option is calculated as explained in Attachment H

For MSG configuration starts and transitions, the start-up opportunity cost is calculated per implied start for each configuration. This value is multiplied by the number of implied starts registered in the GRDT, to derive the opportunity cost to be added to the Default Start-Up Bid or Default Transition, as applicable. See Section 2.1.15 of Business Practice Manual for Market Instruments for more detail on registering implied starts in the GRDT.

N.4 Schedule of Updating Opportunity Cost Adder

The opportunity cost of each limitation will be calculated in advance of the limitation granularity effective start time. The CAISO will make the opportunity cost adder and a summary of model results available to the Scheduling Coordinators via the CAISO Market Results Interface (CMRI) prior to the month for which the opportunity costs become effective. The CAISO will not start the model run prior to the 10th calendar day of the month prior to the trade month. If a resource has an update to the limitation values in the ULPDT, the update to the ULPDT must be submitted by the 5th calendar day in the month prior to the trade month to be considered in the opportunity cost calculation. If a resource has an update to the limitation values in the ULPDT, the update to the ULPDT must be submitted by the 5th calendar day in the month prior to the trade month to be considered in the opportunity cost calculation.

⁷⁹ SC should denote the limitation is on the configuration level by including the configuration ID value in the ULPDT. If the limitation is at the parent resource level, the configuration ID field should be blank.

Additionally, a daily report will be published on CMRI with the opportunity cost adders used in each market (day-ahead and real-time) for each trade date. In the event that the opportunity cost adder is updated during a trade month, the update will only be visible on the daily report since the monthly report is published prior to the trade month.

In the event that the CAISO is unable to perform such calculations or updated calculations for all Use-Limited Resources, the CAISO will give priority to performing such calculations or updated calculations for those Use-Limited Resources that are currently on pace to reach their maximum allowed numbers of starts, maximum allowed numbers of run-hours, or maximum allowed energy output more quickly than the most recent calculations of opportunity costs indicated.

To the extent that the CAISO is unable to perform such calculations or updated calculations for a Use-Limited Resource, the CAISO will utilize the most recently calculated or updated opportunity costs that have been set or are advisory for the Use-Limited Resource, where the advisory prices are the previously calculated opportunity costs for the binding trade month.

N.5 Negotiated Opportunity Cost Calculation

Resources with complex limitations that cannot be modeled utilizing the method described in Section N.2 above will be contacted by the CAISO to pursue a negotiated opportunity cost adder. Under this option, the CAISO would use documentation provided by the market participant and its discretion to pursue establishing the negotiated opportunity cost.

N.5.1 Information Needed

In order to establish a negotiated opportunity cost adder for a Generating Unit, the Scheduling Coordinator for the Generating Unit must provide the CA ISO with the following information:

1. The proposed negotiated opportunity cost adder to be used for the Generating Unit. The Scheduling Coordinator must identify whether the opportunity cost adder it is requesting is being requested as an adder to the Default Start-up Bid, Default Minimum Load Bid, Default Transition

Bid, and/or energy bids (generated energy bid or default energy bid under the variable cost option)80.

- 2. The applicability horizon of the limitation including impacted market(s) and time periods for w hich the proposed opportunity cost would be applicable (day-ahead market and real-time market; peak and off-peak hours; start and end dates).
- 3. A descriptive explanation and justification of the basis or need for the proposed opportunity cost and why the opportunity cost model cannot capture the resource's complex limitations, including numerical calculations, input variables, values used, values that will vary during applicability horizon, and methodology and supporting documentation for input values including the Generating Unit's operating costs (e.g., fuel costs, operation and maintenance costs) and opportunity costs. The descriptive explanation and the methodology description should include formulas, simulation models, or historical analyses.
- 5. If applicable, the Scheduling Coordinator may propose two alternative costs: (a) a preferred opportunity cost reflecting the Scheduling Coordinator's opportunity cost, and (b) a temporary opportunity cost that could be utilized on an expedited basis pending more detailed review, discussion and negotiation concerning the preferred opportunity cost for the Generating Unit.
- 6. The proposed frequency of updates to the negotiated opportunity cost adder values. The frequency of updates proposed should be a function of the approved methodology where more formulaic approaches will allow more frequent updates compared to less transparent approaches.

N.5.2 Review of Information Submitted to the CAISO

The CAISO will review the information and assess the cost and/or formulas proposed by Scheduling Coordinators. Additional information may be requested from the Scheduling Coordinator as necessary to assess the reasonableness of the proposed opportunity cost and other potential opportunity costs. To expedite this process, the Scheduling Coordinator shall make representatives available to explain and discuss the rationale and supporting documentation for the proposed opportunity cost with the CAISO. All information provided by a Scheduling Coordinator shall be subject to the confidentiality provisions of the CA ISO Tariff.

⁸⁰ CAISO will not support negotiated opportunity cost adders that apply only to the transition cost bid cap. The Scheduling Coordinator must establish a negotiated start-up opportunity cost adder and the adder will be included in the transition cost bid cap.

Negotiated opportunity cost requests and communications should be submitted as a CIDI ticket with Case Record Type "Negotiated Rate Application" and Application Type "Other".

N.5.3 Effective Date of a Negotiated Opportunity Cost

Any opportunity cost proposed in writing by the CAISO to a Scheduling Coordinator shall become effective on the first trade date of the next calendar month after acceptance by the Scheduling Coordinator is received by the CAISO.

Any negotiated opportunity cost value and methodology agreed upon by the CAISO and a Scheduling Coordinator as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid under the proxy cost option shall be filed at FERC w ithin the first seven (7) days of the next calendar month. The opportunity cost shall remain in effect unless:

- 1. The opportunity cost is modified by FERC:
- 2. The opportunity cost is modified by mutual agreement of the CA ISO and a Scheduling Coordinator; or
- 3. The CAISO or Scheduling Coordinator provides written notification that the opportunity cost is no longer acceptable for use under the negotiated rate option.

The CAISO will file at FERC by the next calendar month following the first trade date for which the negotiated opportunity cost is no longer in effect in its market.

N.5.4 Applicable Opportunity Cost Pending Agreement of a Negotiated Opportunity Cost

Pending any agreement between the Scheduling Coordinator and the CAISO with respect to an opportunity cost to be used as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid under the proxy cost option, the Resource's opportunity cost shall be based on either:

1. The opportunity cost calculated by the methodology described in Section N.2 above; or

2. A temporary opportunity cost proposed by the CAISO.

A temporary opportunity cost established by the CAISO would be applicable only in the event that the CAISO determines that market or operational conditions warrant establishing a temporary opportunity cost (or modifying an opportunity cost) pending any agreement or resolution of the opportunity cost proposed by the Scheduling Coordinator as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid. The CAISO may also need to establish an opportunity cost under this option in the event that sufficient data is not available to calculate an opportunity cost under any of the other options for establishing an opportunity cost under the CAISO tariff.

N.5.5 Dispute Resolution

If the CAISO does not approve the SC's submitted Opportunity Cost methodology, the CAISO and SC enter into a period of good faith negotiations to establish an agreed upon value. The negotiation period will be a minimum of (60) days as described in CAISO Tariff Section 30.4.1.1.6.3. Following the 60 day period, the SC has the right to file at FERC to establish an Opportunity Cost adder or to continue negotiating with the CAISO.

N.5.6 Possible Scenarios Leading to Renegotiation of an Opportunity Cost Adder

Each approved opportunity cost adder to the variable cost option for the default energy bid, start-up bid cap, and/or minimum load bid cap will only be applicable to the specific resource or configuration (if the resource is an MSG resource) that is active in the Master File and an associated Scheduling Coordinator who negotiated the opportunity cost with the CAISO. A negotiated opportunity cost will be reviewed and potentially renegotiated or terminated under the following non-exhaustive list of circumstances

- •1. Change in Scheduling Coordinator
 - a. The resource switches from the Scheduling Coordinator which negotiated the opportunity cost to another Scheduling Coordinator.
 - <u>b</u>. The resource is acquired by a different Scheduling Coordinator through a merger or acquisition but keeps the same Scheduling Coordinator identifier in the Master File.
- Change in resource attributes/status

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- •a. The resource changes ID/name in the Master File.
- <u>b.</u> The resource switches to being an MSG resource from being a non-MSG resource or the resource switches from being an MSG resource to being a non-MSG resource.
- ec. The resource switches the type of fuel it uses.
- ed. The resource's air permit restriction changes.
- <u>**oe.**</u> The resource or a configuration within it (for an MSG resource) retires.
- •3. Change in negotiated elements
 - <u>of.</u> Conditions underlying the resource's negotiated opportunity costs are no longer applicable or accurate.
 - eg. Vendor data is no longer available to use for a negotiated element in the negotiated opportunity cost calculation.
 - h. Change/expiry of the tariff rates/fees/taxes/adders included in the negotiated opportunity cost calculation.
- •4. Change in any other material item which might affect the opportunity cost approved as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid.

It is the responsibility of the Scheduling Coordinator to: (1) ensure that the conditions and data underlying any opportunity cost created as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid for a resource accurately reflect current conditions; and (2) notify the CAISO of any changes that may affect their negotiated opportunity cost. To the extent that any opportunity cost created as an opportunity cost adder to the variable cost option for the default energy bid or as an adder to the Default Start-Up Bid, Default Minimum Load Bid, or Default Transition Bid for the resource or MSG configurations require modification or reinstatement after termination, they will be re-established under the process for creating negotiated opportunity costs. To the extent that a negotiated opportunity cost is terminated, the opportunity cost will remain in place for the balance of the month and will default to zero for the following month and until a new negotiated opportunity cost is established.

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N.6 Opportunity Cost Calculation for New Use-Limited Resources with Insufficient Data

A new Use-Limited Resource without 12 months of fifteen-minute LMPs for energy at the resource's PNode or aggregated PNode may elect to use the registered cost option (see Sections 30.4 and 30.4.1.2 of the CAISO Tariff) and remain on that option for up to 14 months after the resource is established in the market. Pricing data includes fuel region and the resource's PNode or aggregated PNode LMP data.

The alternative to electing the registered cost option is to elect the proxy cost option (see Sections 30.4 and 30.4.1.1 of the CAISO Tariff), pursuant to which the calculation of opportunity costs of foregone profits under the equations set forth in Section N.2.2 above will be based on energy revenues at a comparable PNode or aggregated APNode. If the CAISO can identify a PNode or aggregated APNode that is comparable to the new resource's node, the CAISO will use this pricing location as a reference in the calculation.

As of 14 months after a new resource is established in the market, the Scheduling Coordinator will no longer be able to select the registered cost option and must instead use the proxy cost option or request a negotiated opportunity cost.

Attachment O Reference Level Change Requests

O Reference Level Change Requests

This attachment discusses Reference Levels and how market participants can request adjustments to these values. Reference Levels refer to a resource's Default Startup Bid, Default Minimum Load Bid, Default Transition Bid and Default Energy Bid. Commitment cost Reference Levels use either the Proxy Cost or Registered Cost methodology outlined in Attachment G of the BPM for Market Instruments. Default Energy Bids are calculated under various options outlined in Attachment D of the BPM for Market Instruments. Commitment cost Reference Levels are used to cap the commitment cost components of market participants' bids and Default Energy Bids (DEBs) are used by the market when the resource energy bid is mitigated under the Market Pow er Mitigation (MPM) process. The CA ISO also uses Default Energy Bids when it must generate energy bids for resources.

The CA ISO calculates Reference Levels using resource parameters registered in the Master File and fuel or fuel-equivalent cost inputs. In certain circumstances, market participants may find that their Reference Levels do not adequately reflect their actual or expected fuel costs. For example, the fuel cost input for gas-fired resources is based on published next-day trading indices, whereas the actual cost of gas encountered by a resource may be the same-day gas price. In such a case, a market participant may be able to request a Reference Level Change Request. Because much of this attachment discusses how fuel prices (primarily, natural gas prices) are used in the CA ISO markets, the CA ISO recommends that the reader be familiar with the contents of Attachment C prior to reviewing the information below.

This Attachment O of the BPM for Market Instruments contains:

- · The process for Reference Level Change Requests.
- The CAISO audit process to ensure supplier's Reference Level Change Request is based on verifiable increases in fuel or fuel-equivalent costs.
- The after-market cost recovery process for resources that made Reference Level Change Requests that were not approved before the applicable market run.

0.1 Reference Level Change Requests

Scheduling Coordinators for resources that have or expect to have fuel or fuel-equivalent costs that are greater than the costs used by the CAISO to calculate Reference Levels may submit

Reference Level Change Requests to update their Default Energy Bids and Default Commitment Costs. The Reference Level Change Request, if approved, will result in Revised Default Commitment Cost Bids and Revised Default DEBs. Reference Level Change Requests also serve as a cost-verification mechanism for resource-specific resource energy bids submitted in excess of the \$1,000/MWh Soft Energy Bid Cap. Finally, submission of Reference Level Change Requests is required if an SC w ishes to be eligible for after-market cost recovery of incremental energy costs above \$2,000/MWh and minimum load costs above \$2,000 per Pmin MW per hour.

Although the CAISO has multiple methodologies for calculating Reference Levels, the Proxy Cost methodology for commitment costs and the Variable Cost Option DEB formula will be used for the Revised Commitment Cost Bids and Revised Default DEBs, respectively. Revised Default Commitment Cost Bids will include the higher fuel cost but will not include the 125% Commitment Cost Multiplier. Similarly, Revised DEBs will include the higher fuel cost but will not include the 110% Default Energy Bid Multiplier. In other words, the Revised Default DEB and/or Revised Default Commitment Cost Bids will include fuel or fuel-equivalent costs, the variable operations and maintenance cost adder, grid management charge adder, greenhouse gas compliance costs (if appropriate), frequently mitigated adders (if appropriate), negotiated major maintenance adders (if appropriate), and opportunity cost adders (if appropriate). Further, the resource characteristics used in these equations must be consistent with Master File registered values for the relevant trade date.

The Scheduling Coordinator must have contemporaneously available documentation at the time of making a Reference Level Change Request. The contemporaneously available documentation must justify an increase in expected fuel or fuel-equivalent costs compared to the costs used by the CAISO to calculate Reference Levels. The documents must show that the price of fuel is based on next-day procurement for the day-ahead market and same-day or next-day procurement for the real-time market and must reflect prudent procurement practices. This is to ensure that the current prevailing cost of fuel is the driver for a Reference Level Change Request, not higher prices suppliers incurred for a future operating day. For non-standard gas trading days, documents must show the price of fuel is for procurement no sooner than the most recent standard gas trading day. Prudent procurement practices reflect practices that avoid jeopardizing pipeline or electric system reliability, and reflect best practices of procurement consistent with industry norms.

Supporting documentation may include:

- Quotes from natural gas suppliers
- Gas purchase invoices

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- Evidence of a bid price that was part of an unsuccessful good faith effort to purchase fuel
- Other appropriate documentation demonstrating fuel or fuel-equivalent costs

On days when the gas system is constrained, the local distribution company, interstate or intrastate gas pipeline operator may invoke an Operation Flow Order (OFO) or issue other instructions restricting use of gas imbalance services. The non-compliance charge associated with the specific level of flow order *cannot* be included in the fuel cost component of a submitted automated or manual Reference Level Change Request. Allowing market participants to recover gas imbalance charges would provide a disincentive for resources to follow gas pipeline instructions.

Scheduling Coordinators may submit Reference Level Change Requests either through an automated interface in SIBR or through a manual process via the CIDI system. Automated and manual Reference Level Change Requests are discussed in further detail in the sections below.

O.1.1 Automated Reference Level Change Requests

Automated Reference Level Change Requests can be made through the SIBR interface and need to be submitted prior to the close of the applicable day-ahead or real-time markets. All Reference Level Change Requests must use the Proxy Cost-based Commitment Cost Bids formula and the variable-cost based Default Energy Bid formula with adjustments made only to the fuel or fuel-equivalent cost values. No other parameters of the cost calculations may be modified and the 125% Commitment Cost Multiplier and the 110% Default Energy Bid Multiplier cannot be included. For automated Reference Level Change Requests that are submitted prior to the close of the applicable markets, the CAISO systems will compare the requested Reference Level to a resource-specific Reasonableness Threshold value. Requested Reference Levels that are less than or equal to the Reasonableness Threshold will be accepted and used in the next applicable CAISO market run as soon as practicable. If the requested Reference Level is above the Reasonableness Threshold, the full request will be not be approved but the resource's Reference Level will be automatically adjusted to the value of the Reasonableness Threshold. The details of the calculation and examples of the resource-specific Reasonableness Threshold are discussed below in Section O.1.2.

O.1.1.1 Documentation and Fuel Costs

The Scheduling Coordinator must have contemporaneously available documentation at the time of making a Reference Level Change Request that justifies an increase in actual or expected

fuel costs compared to the fuel costs used by CAISO to calculate Reference Levels. The Scheduling Coordinator need not submit the supporting documentation when submitting an automated Reference Level Change Request. However, all resources that submit an automated Reference Level Change Request may be audited and therefore must retain evidence that their fuel costs are higher than the fuel costs used in the CAISO calculation of Reference Levels. See Section O.2 for automated Reference Level Change Request audits.

The CAISO understands that Scheduling Coordinators may not know the exact fuel or fuel-equivalent costs facing their resource when they must submit their automated request. The gas markets typically close after the CAISO's energy markets, creating a situation where the Scheduling Coordinator is faced with incomplete or imperfect information. Because of that, the CAISO allows expected fuel costs to be included in automated requests. If actual fuel costs are known prior to the closing of the bidding window, the CAISO expects that Scheduling Coordinators will make good faith efforts to revise their automated requests to reflect the actual costs. If the initial request is selected for audit (see more discussion of audit process below), the CAISO may request both the contemporaneous documentation on which the initial request was made and the actual final costs. If there is a significant discrepancy between the expected and actual price paid that indicates that the expected price was not a good faith effort to procure fuel, the CAISO may determine that the Scheduling Coordinator has failed the audit.

O.1.2.1 SIBR FunctionalityIn the SIBR interface, Scheduling Coordinators may select a resource for automated Reference Level Change Requests and must provide the following information:

Default Start-up Bid Request

- Start Date
- End Date
- Adjustment Values for hot, medium and cold starts separately, as applicable
- Market Type (DA, RT)

Default Minimum Load Bid Request

- Start Date (hour granularity)
- End Date (hour granularity)
- Adjustment Values
- Market Type (DA, RT)

Default Energy Bid Request

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- Start Date (hour granularity)
- End Date (hour granularity)
- Adjustment Values for each bid segment
- Market Type (DA, RT)

SIBR will validate the automated Reference Level Change Requests for the following items:

- Date verification
- Start time must be prior to End time
- Adjustment values must be non-negative
- Default Energy Bid adjustments must be monotonically increasing
- Default Energy Bid adjustments must not exceed the Hard Energy Bid Cap
- Default Minimum Load Bid adjustments must not exceed the Minimum Load Cost Hard Cap
- Default Energy Bid adjustments must match the MW points of the DEB
- Default Startup Bid adjustments must match the hot, medium, and cold start cooling times of the Default Start-up Bid
- Default bid values will be subject to existing SIBR basic validations
- Adjustment value is less than or equal to the Reasonableness Threshold

Reference Level Change Requests must pass SIBR validations to be eligible for the aftermarket cost recovery process discussed in Section O.3. More information about how to use the SIBR interface to submit Automated Reference Level Change requests can be found at on the Application Access page on the CAISO's website.

0.1.2 Reasonableness Thresholds

O.1.2.1 Fuel Price Scalars

The CA ISO will calculate Reasonableness Thresholds with fuel or fuel-equivalent costs that are scaled by a fuel price scalar to provide a margin in Default Commitment Cost Bid caps and DEB calculations. The fuel price scalars are necessary because actual fuel prices may be greater than the prices the CA ISO market systems use to calculate reference levels due to fuel price volatility, or because a supplier may purchase its fuel at a higher price than the reported weighted average index price.

Figure O.1 Reasonableness Threshold



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As described in Attachment C of the BPM for Market Instruments, the CA ISO calculates two gas prices per fuel region for use in the next day's day-ahead and real-time markets. These gas prices are based on data from various natural gas publications. If, for any reason, the CA ISO does not receive at least one gas price publication, the gas price published on the prior day is used in fuel region price calculations. The Reasonableness Thresholds for days without a published gas index, e.g., days after holidays and weekends, will include a fuel price scalar of 125% to be applied to the gas commodity price. For days when the CA ISO receives at least one current gas price index publication, the Reasonableness Thresholds will include a fuel price scalar of 110% on the gas commodity price. For non-gas resources, the average cost for the fuel or fuel-equivalent costs will include a fuel price scalar of 110% on all days.

As described in Attachment C of the BPM for Market Instruments, the daily fuel region price used in Default Commitment Cost Bids and DEBs is calculated as follows:

Daily fuel region price = Commodity gas price index + Total transportation cost

The fuel region price used Reasonableness Thresholds for Reference Levels for days without a newly published gas price index is calculated as follows:

Reasonableness Threshold fuel region price with 125% fuel price scalar

= (1.25 x Commodity gas price index) + Total transportation cost

The fuel region price used Reasonableness Thresholds for Reference Levels for days where there was a published gas price index is calculated as follows:

Reasonableness Threshold fuel region price with 110% fuel price scalar

= (1.10 x Commodity gas price index) + Total transportation cost

For non-gas resources under the Proxy Cost option and Variable cost-based DEB, the CAISO uses the fuel-equivalent costs registered in Master File to calculate Reference Levels. A fuel

price scalar of 110% will be used for all days in the calculation of Reasonableness Threshold for non-gas resources.

0.1.2.2 Reasonableness Thresholds for Commitment Costs

Reasonableness Thresholds for Default Minimum Load Bids and Default Start-up Bids will be based on the Proxy Cost methodology described in Attachment G.2 and the fuel price scalars that are either 125% or 110% depending on the resource fuel type, and on whether the gas price indices are published on days with or without at least one published daily gas price index. Reasonableness Thresholds are not calculated for Default Transition Bids because Default Transition Bids will be based on the Default Start-Up Bids.

Example: Reasonableness Threshold for Default Minimum Load Bid for a gas-fired generator for days without a published gas price index

The following example will outline the calculations for Proxy Minimum Load Costs, Default Minimum Load Bids and Reasonableness Threshold for Default Minimum Load Bid for a gasfired generator with GHG obligations and a run-hour opportunity cost adder. For this example, a new gas price index for next-day gas was not available for this gas-fired generator's fuel region so the fuel price scalar will be 125%.

Proxy Minimum Load Cost

The Proxy Minimum Load Cost is calculated as follows:

Proxy Minimum Load Cost = (Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x Fuel Region Price) + (O&M) + (GMC) + (GHG) + MMA

Where

Variable Operations & Maintenance (O&M) = O&M adder x Minimum Operating Level
Grid Management Charge (GMC) = GMC adder x Minimum Operating Level
Greenhouse Gas (GHG) Cost = Minimum Operating Level x Unit Conversion Factor x
Minimum Load Heat Rate x GHG Emission Rate x GHG Allowance Price
Major Maintenance Adder (MMA) = Major Maintenance Adder
Opportunity cost (OC) = 1.00 x Run-hour opportunity cost

Table O.1 Example of Proxy Minimum Load Cost

Minimum Operating Level (MW)	Heat Rate at Pmin (Btu/ kW h)	Fuel Region Price	O&M Cost (\$/MW h)	GMC Adder (\$/MW h)	GHG Allowance Cost ⁸¹	ММА	Proxy Minimum Load Cost
40	14,000	\$3.85	2.8	\$0.40	\$489	\$680	\$3,454

Where Fuel Region Price = \$3.85/MMBtu is comprised of:

Commodity gas price index = \$3.00/MMBtu

Total transportation cost = \$0.85/MMBtu

Proxy Minimum Load Cost = $(0.001 \times 14,000Btu/kWh \times 40MW \times \$3.85/MMBtu) + (\$2.80/MWh \times 40MW) + (\$0.40/MWh \times 40MW) + (40 MW * 0.001 \times 14,000Btu/kWh \times 0.053165 mtCO2e /MMBtu <math>\times \$16.45/mtCO2e) + \$680$

= \$3,454

In this example, the resource has a Proxy Minimum Load cost of \$3,454.

Default Minimum Load Bid

A resource can bid up to the Default Minimum Load Bid w hich includes a Commitment Cost Multiplier of 125% applied to the Proxy Cost, and an opportunity cost, if applicable. The Default Minimum Load Bid is calculated as follows:

Default Minimum Load Bid = 125% x Proxy Minimum Load Cost + 100% x Run-hour opportunity cost.

Assuming the resource in the example has a \$310 run-hour opportunity cost, the maximum amount this resource can submit for a Minimum Load Bid is \$4,627.50 calculated as:

 $^{^{81}}$ GHG Allowance Price = \$16.45/mtCO2e and GHG Emission Rate = 0.053165 mtCO2e /MMBtu

Table O.2 Example of Default Minimum Load Bid

Proxy Minimum Load Cost	Commitment Cost Multiplier	Run-hour Opportunity Cost	Default Minimum Load Bid	
\$3,454	125%	\$310	\$4,627.50	

Default Minimum Load Bid = $(1.25 \times Proxy Minimum Load Cost) + (1.00 \times Run-hour opportunity cost)$

 $= (1.25 \times \$3,454) + (1.00 \times \$310)$

= \$4,627.50

Reasonableness Threshold Default Minimum Load Bids

Continuing with the example above, the fuel region price was not updated because it is for a Monday trade date and the last publication for gas prices was on Friday. In this case, the fuel price scalar will be 125%.

The Reasonableness Threshold with a 125% fuel price scalar will be calculated as follows:

Reasonableness Threshold Default Minimum Load Bid= $1.25^{82} \times \{(\text{Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x }[(1.25^{83} \times \text{Commodity gas price index}) + \text{Total transportation cost}]) + (O&M) + (GMC) + (GHG) + MMA} + (OC)$

Table O.3 Example of Reasonableness Threshold Default Minimum Load Bid

Min Op Level (MW)	Heat Rate at Pmin (Btu/ KW h)	Reason ableness Threshold Fuel Region Price	O&M Cost (\$/MWh)	GMC Adder (\$/MWh)	GHG Allowance Cost	MMA	Run-hour Opportunity Cost	Reasonableness Threshold Default Minimum Load Bid
40	14,000	\$4.60	2.8	\$0.40	\$489	\$680	\$310	\$5,152.20

 $^{^{82}}$ Commitment Cost Multiplier - currently set at 125%, applies to the entire Proxy cost

⁸³ Fuel Price Scalar - can be 110% or 125%, applies to only the commodity gas price/heat average cost

Where the Reasonableness Threshold Fuel region price = (1.25 x Commodity gas price index) + Total transportation cost

- $= (1.25 \times \$3.00/MMBtu) + \$0.85/MMBtu$
- = \$3.75/MMBtu + \$0.85/MMBtu
- = \$4.60/MMBtu

Reasonableness Threshold Default Minimum Load Bid = 1.25 x $\{(0.001 \text{ x } 14,000 \text{Btu/kWh x } 40 \text{MW x } [(1.25 \text{ x } 3.00/\text{MMBtu}) + $0.85/\text{MMBtu}]) + ($2.80/\text{MWh x } 40 \text{MW}) + ($0.40/\text{MWh x } 40 \text{MW}) + (40 \text{MW} * 0.001 \text{ x } 14,000 \text{Btu/kWh x } 0.053165 \text{ mtCO2e/MMBtu x } $16.45/\text{mtCO2e}) + $680} + (1.00 \text{ x } $310)$

= \$5,152.20

If a Scheduling Coordinator has evidence that the actual or expected fuel cost for a resource is higher than the CA ISO calculated fuel cost (\$3.00/MMBtu in example above), the Scheduling Coordinator can submit an automated Reference Level Change Request with the revised Reference Levels calculated using the updated fuel cost. Scheduling Coordinators that submit automated Reference Level Change Request must not include the Commitment Cost Multiplier or the Default Energy Bid Multiplier in the calculation of the Reference Levels. The CA ISO system will automatically validate the requested Reference Level against the Reasonableness Threshold. If the requested Reference Level is below the Reasonableness Threshold, then the submission will be accepted and used in CA ISO market systems. If the requested Reference Level is above the Reasonableness Threshold, the submission will be capped at the Reasonableness Threshold value and the capped amount will be used in CA ISO market systems. These two scenarios have been illustrated below with numerical example for Default Minimum Load Cost calculations.

The CA ISO would like to direct the reader's attention to how much higher the resource's actual or expected commodity gas price is the example below. The \$5.00/MMBtu price is a full \$2.00/MMBtu or 67% greater than the one that the CAISO uses in its calculation. This means that the resource can face a relatively high deviation from the price the CAISO uses and still utilize the automated process, rather than the manual process described below.

Scenario 1: Resource's revised Reference Level below the Reasonableness Threshold

CA ISO calculated commodity gas price index = \$3.00/MMBtu

CAISO calculated fuel region price = \$3.85/MMBtu⁸⁴

Resource's actual or expected commodity gas price = \$5.00/MMBtu

Resource's revised fuel region price = \$5.85/MMBtu

SC-Submitted Revised Default Minimum Load Bid = \$4,883.76

The Revised Default Minimum Load Bid must not include the 125% Commitment Cost Multiplier and can only include the higherfuel cost. Using the Proxy cost formula plus any opportunity cost adders:

Revised Default Minimum Load Bid = $(0.001 \times 14,000Btu/kWh \times 40MW \times \$5.85/MMBtu) + (\$2.80/MWh \times 40MW) + (\$0.40/MWh \times 40MW) + (40 MW * 0.001 \times 14,000Btu/kWh \times 0.053165 mtCO2e /MMBtu \times \$16.45/mtCO2e) + $680 + 310

Reasonableness Threshold Default Minimum Load Bid (from Table O.3) = \$5,152.20

Value used in CAISO market systems = \$4,883.76

Scenario 2: Resource's revised Reference Level greater than the Reasonableness Threshold

CAISO calculated commodity gas price index = \$3.00/MMBtu

CAISO calculated fuel region price = \$3.85/MMBtu

Resource's actual or expected commodity gas price = \$5.50/MMBtu

Resource's revised fuel region price = \$6.35/MMBtu⁸⁵

SC-Submitted Revised Default Minimum Load Bid = \$5,163.77

 $Reasonableness\,Threshold\,Default\,Minimum\,Load\,Bid\,(from\,Table\,O.3) = \$5,152.20$

Value used in CAISO market systems = \$5,152.20

⁸⁴ This fuel region price is \$3.50/MMBtu for the gas commodity index plus \$0.85/MMBtu in total transportation costs

⁸⁵ This fuel region price is \$5.50/MMBtu for the gas commodity index plus \$0.85/MMBtu in total transportation costs

The resource may be eligible for after-market cost recovery if actual costs are above \$5,152.20 (see Section O.3)

Example: Reasonableness Threshold for Default Minimum Load Bid for a gas-fired generator for days with a published index

The following example will outline Reasonableness Threshold for Default Minimum Load Bid for a gas-fired generator with GHG obligations and a run-hour opportunity cost adder. For this example, a new gas price index for next-day gas was available for this gas-fired generator's fuel region, so the fuel price scalar will be 110%.

The Reasonableness Threshold with a 110% fuel price scalar will be calculated as follows:

Reasonableness Threshold Default Minimum Load Bid = 1.25^{86} x {(Unit Conversion Factor x Minimum Load Heat Rate x Minimum Operating Level x [(1.10^{87} x Commodity gas price index)) + Total transportation cost]) + (O&M) + (GMC) + (GHG) + MMA} + (OC)

Table O.4 Example of Reasonableness Threshold Default Minimum Load Bid

Min Op Level (MW)	Heat Rate at Pmin (Btu/ KW h)	Reason ab leness Threshold Fuel Region Price	O&M Cost (\$/MWh)	GMC Adder (\$/MWh)	GHG Allowance Cost	MMA	Run-hour Opportunity Cost	Reasonableness Threshold Default Minimum Load Bid
40	14,000	\$4.15	2.8	\$0.40	\$489	\$680	\$310	\$4,837.20

Where the Reasonableness Threshold Fuel region price = (1.10 x Commodity gas price index) + Total transportation cost

- $= (1.10 \times \$3.00/MMBtu) + \$0.85/MMBtu$
- = \$3.75/MMBtu + \$0.85/MMBtu
- = \$4.15/MMBtu

 $^{^{86}}$ Commitment Cost Multiplier - currently set at 125%, applies to the entire Proxy cost

⁸⁷ Fuel Price Scalar - can be 110% or 125%, applies to only the commodity gas price/heat average cost

Reasonableness Threshold Default Minimum Load Bid = 1.25 x $\{(0.001 \times 14,000Btu/kWh \times 40MW \times [(1.10 * $3.00/MMBtu) + $0.85/MMBtu]) + ($2.80/MWh \times 40MW) + ($0.40/MWh \times 40MW) + (40 MW * 0.001 x 14,000Btu/kWh x 0.053165 mtCO2e /MMBtu x $16.45/mtCO2e) + $680} + (1.00 x $310)$

= \$4,837.20

In summary,

The Default Minimum Load Bid is \$4,627.50

The Reasonableness Threshold Default Minimum Load Bid is \$4,837.20

The resource can submit an automated Reference Level Change Request for a Revised Default Minimum Load Bid that exceeds \$4,627.50, how ever it must not include the 125% Commitment Cost Multiplier. If the requested amount is greater than the Reasonableness Threshold, the value will be capped at \$4,837.20. Resources that submit an automated Reference Level Change Request may be audited and must retain documented evidence of fuel cost increases. See Section O.2 for automated Reference Level Change Request audits.

Example: Reasonableness Threshold for Default Minimum Load Bid for a non-gas generator

Non-gas generators register fuel or fuel equivalent costs in the Master File in \$ per MWh. The fuel price scalar for the Reasonableness Threshold for non-gas generators is 110% on all days. For non-gas generators, the Reasonableness Threshold Minimum Load Bid with a 110% fuel price scalar is calculated as follows:

Reasonableness Threshold Default Minimum Load Bid = $1.25 \times \{(Minimum Operating Level \times 1.10 \times Fuel or fuel equivalent costs) + (O&M) + (GMC) + MMA} + (OC)$

Table 0.5 Example of Reasonableness Threshold Default Minimum Load Bid for a nongas resource

Min Op Level	Average Cost (\$/MWh)	Reasonableness Threshold Fuel- equivalent Price	O&M Cost	GMC Adder	ММА	Run-hour Opportunity Cost	Reasonableness Threshold Default Minimum Load
(MW)	,		(\$/MWh)	(\$/MWh)			Bid

10	\$50	\$55	\$2.50	\$0.40	\$320	\$410	\$1,533.75

Reasonableness Threshold Default Minimum Load Bid for a non-gas resource = $1.25 \times \{(10MW \times [1.10 * $50/MWh]) + ($2.50/MWh \times 10MW) + ($0.40/MWh \times 10MW) + $320\} + (1.00 \times $410)$.

= \$1,533.75

The resource can submit an automated Reference Level Change Request for a Revised Default Minimum Load Bid, how ever it must not include the 125% Commitment Cost Multiplier. If the requested amount is greater than the Reasonableness Threshold, the value will be capped at \$1,533.75. Resources that submit an automated Reference Level Change Request may be audited and must retain documented evidence of fuel cost increases. See Section O.2 for automated Reference Level Change Request audits.

Example: Reasonableness Threshold for Start-up Bid for a gas generator

Start-up Bids also include a component for gas prices and Reference Level Change Request are available for Start-up Bids.

Reasonableness Threshold Default Start-Up Bid for a gas-fired generator with 125% fuel price scalar = 1.25^{88} x {(Start-Up Fuel x [(1.25⁸⁹ x Commodity gas price index) + Total transportation cost]) + (AUX) + (GMC) + (GHG) + MMA} + (OC)

Reasonableness Threshold Default Start-Up Bid for a gas-fired generator with 110% fuel price scalar = $1.25 \times \{(\text{Start-Up Fuel x } [(1.10 \times \text{Commodity gas price index}) + \text{Total transportation cost}]) + (AUX) + (GMC) + (GHG) + MMA) + (OC)$

Where

Auxiliary Energy Cost (AUX) = Start-Up Energy x Electricity Price

Grid Management Charge (GMC) = Minimum Operating Level x Start-Up Time Period in min / 60 min/hour x GMC adder / 2

Greenhouse Gas (GHG) Cost = Start-Up Fuel x GHG Emission Rate x GHG Allow ance Price **Major Maintenance Adder (MMA)** = Major Maintenance Adder

Opportunity cost (OC) = $1.00 \times \text{Start-up opportunity cost}$

 $^{^{88}}$ Commitment Cost Multiplier - currently set at 125%, applies to the entire Proxy cost

⁸⁹ Fuel Price Scalar - can be 110% or 125%, applies to only the commodity gas price/heat average cost

Similar to Minimum Load Costs, the resource can submit an automated Reference Level Change Request for a Revised Default Startup Bid, however it must not include the 125% Commitment Cost Multiplier. If the requested amount is greater than the Reasonableness Threshold, the value will be capped at the Reasonableness Threshold.

Reference Level Change Requests do not need to be submitted for Default Transition Bids. If a Reference Level Change Request is accepted for the Revised Default Start-up Bid on an MSG resource, the applicable Revised Default Transition Bid will also be adjusted so that the Scheduling Coordinator can submit the higher Default Transition Bid into SIBR.

O.1.2.3 Reasonableness Thresholds for Default Energy Bids

Resources can bid incremental energy up to the hard energy bid cap (*i.e.*, maximum price for Energy Bid) with an associated Reference Level Change Request for their DEB. How ever, when non-competitive conditions are detected through the Local Market Power Mitigation process in the day-ahead or real-time market, generators are mitigated to the resource's DEB. Reference Level Change Requests for DEBs are permitted through SIBR for resources with evidence that their fuel or fuel-equivalent costs have changed. The Reasonableness Threshold for DEBs is based on the variable-cost DEB formula described in Attachment D.5 of the BPM for Market Instruments for all resources regardless of their first preference rank for DEBs in the Master File.

Variable Cost Option Based Default Energy Bid for a gas-fired generator

In the following example, a Variable Cost Based DEB is calculated first for a gas-fired generator that has selected Variable cost as their first preference for the DEB calculation. The resource also has a GHG obligation and an energy opportunity cost adder.

Table O.6 Example of DEB for a gas resource

Segment	Incremental Heat Rate at (Btu/ KWh)	Fuel Region Price	O&M Cost (\$/MW h)	GMC Adder (\$/MWh)	GHG Allowance Cost (\$/MWh)	Variable- energy Opportunity Cost (\$/MWh)	Variable-Cost DEB (\$/MWh)
40 MW - 50 MW	9,000	\$3.85	2.8	\$0.40	\$7.87	\$21	\$71.30

Variable Cost Option DEB for gas-fired generator = $1.10 \times \{(\text{Unit Conversion Factor x Incremental Heat Rate x Fuel Region Price}) + (O&M) + (GMC) + (GHG)\} + FMU + OC$

= \$71.30 from 40 MW to 50 MW

The CA ISO will calculate a Variable Cost Option DEB for this resource for the segment 40 MW to 50 MW at a price of \$71.30 per MWh.

Where

Variable Operations & Maintenance (O&M) = O&M Cost

Grid Management Charge (GMC) = GMC adder

 ${f Greenhouse\,Gas\,(GHG)\,Cost} = {f Unit\,Conversion\,Factor\,x\,Incremental\,Heat\,Rate\,x\,GHG}$ Emission Rate x GHG Allowance Price

Frequently Mitigated Unit Adder (FMU) = FMU Adder

Variable Energy Opportunity cost (OC) = Variable Energy OC

Reasonableness Threshold DEB for a gas-fired generator

Continuing with the example above, the fuel region price was not updated because it is for a Monday trade date and the last publication for gas prices was on Friday. In this case, the Reasonableness Threshold DEB will use a fuel price scalar of 125%.

The Reasonableness Threshold DEB will be calculated as follows:

Reasonableness Threshold DEB for a gas-fired generator with 125% fuel price scalar = 1.10^{90} x {(Unit Conversion Factor x Incremental Heat Rate x [(1.25 91 x Commodity gas price index) + Total transportation cost]) + (O&M) + (GMC) + (GHG)} + FMU + OC

Table O.7 Example of Reasonableness Threshold DEB for a gas resource

Segment	Incremental Heat Rate at (Btu/KWh)	Reasonableness Threshold Fuel Region Price	O&M Cost (\$/MWh)	GMC Adder (\$/MWh)	GHG Allowance Cost (\$/MWh)	Variable- energy Opportunity Cost (\$/MWh)	Reasonableness Threshold DEB (\$/MWh)
40 MW - 50 MW	8,000	\$4.60	2.8	\$0.40	\$7.87	\$21	\$78.72

 $^{^{90}\,\}mathrm{Default}$ Energy Bid Multiplier - currently set at 110%, applies to most of the DEB

⁹¹ Fuel Price Scalar - can be 110% or 125%, applies to only the commodity gas price/heat average cost

Where the Reasonableness Threshold Fuel region price = (1.25 x Commodity gas price index) + Total transportation cost

```
= (1.25 \times \$3.00/MMBtu) + \$0.85/MMBtu
```

- = \$3.75/MMBtu + \$0.85/MMBtu
- = \$4.60/MMBtu

```
= 1.10 \times \{(0.001 \times 9,000Btu/kWh \times [(1.25 \times $3.00/MMBtu) + $0.85/MMBtu]) + $2.80 + $0.40 + (0.001 \times 9,000Btu/kWh \times 0.053165 \times $16.45)\} + $0 + $21.00
```

= \$78.72

In summary,

The DEB is \$71.30 per MWh from 40 MW to 50 MW

The Reasonableness Threshold DEB is \$78.72 per MWh from 40 MW to 50 MW

The resource can submit an automated Reference Level Change Request for a DEB that exceeds \$71.30 per MWh. Scheduling Coordinators that submit automated Reference Level Change Request for DEBs must not include the Default Energy Bid Multiplier in the calculation of the Reference Levels. If the requested amount is greater than the Reasonableness Threshold, the value will be capped at \$78.72 per MWh. Reference Level Change Requests for DEBs must contain all bid segment values for the resource from Pmin to Pmax. Resources that submit an automated Reference Level Change Request may be audited and must retain documented evidence of fuel cost increases. See Section O.2 for automated Reference Level Change Request audits.

Reasonableness Threshold DEB for a non-gas generator

Non-gas generators register fuel or fuel equivalent costs in the Master File in \$ per MWh. The fuel price scalar for the reasonableness threshold for non-gas generators is 110% on all days.

Reasonableness Threshold DEB for a non-gas generator =1.10 x {(Incremental fuel or fuel equivalent cost x 1.10) + (O&M) + (GMC)} + FMU + OC

0.1.2.4 Updates to Reasonableness Thresholds

O.1.2.4.1 Same-day Gas Price Updates

At times, the published natural gas price indices the CAISO uses in the real-time market may not capture a generator's actual costs because the indices are based on next-day gas trading which occurs on the day before the real-time market runs. However, a supplier's actual marginal costs may be based on same-day gas, which they purchased on the day of the real-time market run, and could be priced higher than the previous day's gas. For example, for the real-time market on a Thursday, the CAISO market uses a gas price based on Wednesday's next-day gas trading, i.e., gas purchased on Wednesday for delivery on Thursday. How ever, suppliers may purchase same-day gas on Thursday for Thursday's real-time market.

When the CA ISO detects that same-day gas prices trading on ICE between 8:00 am and 9:00 am Pacific Time are 10% greater than the gas price index the CA ISO used at 22:00 the evening before to calculate the Reasonableness Threshold for the real-time market, the CA ISO will recalculate Reasonableness Thresholds using the same-day gas price index. The revised Reasonableness Thresholds will stay in effect through the remainder of the real-time market trade date.

For example, on Wednesday evening the CAISO receives published next-day gas prices for Gas Index A of \$3.50 for Thursday delivery. On Thursday morning between 8:00 am and 9:00 am, ICE same-day prices for Gas Index A for Thursday delivery are now trading at \$3.90. The CAISO will update the Reasonableness Thresholds for commitment costs and DEBs for all resources mapped to a fuel region associated to Gas Index A to \$3.90 per MMBtu. Resources that submit Reference Level Change Requests related to the fuel increase of \$3.90 per MMBtu must have documented evidence of this fuel cost increase.

Resources that have selected the Hydro DEB option are not permitted to submit an automated Reference Level Change Request to update the gas floor component of the Hydro DEB. Hydro DEBs that are registered to a specific fuel region may submit a manual Reference Level Change Request to indicate the fuel price impacting its gas floor component has changed; however, the CA ISO will only use same-day fuel prices and/or the volume-weighted average price based on multiple manual Reference Level Change requests (see O.1.2.4.2 below) for that hub to determine the gas floor component update of the Hydro DEB. For more information on Hydro DEBs, see Appendix D.8 of the BPM for Market Instruments.

O.1.2.4.2 Multiple manual Reference Level Change Requests Updates

Section O.1.3 describes manual Reference Level Change Requests. If the CAISO has verified three or more manual Reference Level Change Requests for the RTM for the same gas trading hub, the CAISO will use the volume-weighted average of the verified manual Reference Level Change Requests to update the Reasonableness Thresholds for all resources mapped to the fuel region. The CAISO will only update the Reasonableness Thresholds for the RTM; the CAISO will not update the Reasonableness Thresholds for the DAM based on multiple manual Reference Level Change Requests.

Continuing with the example in Sections O.1.2.4.1 where Gas Index A is \$3.50 per MMBtu for next-day gas, if on Thursday morning the CAISO receives three manual Reference Level Change Requests for resources mapped to a fuel region associated to Gas Index A and the CAISO verifies the following manual Reference Level Change Requests:

Resource 1: Gas Index A cost = \$4.15 per MMBtu for 1,000 MMBtu

Resource 2: Gas Index A cost = \$3.75 per MMBtu for 2,500 MMBtu

Resource 3: Gas Index A cost = \$4.05 per MMBtu for 3,000 MMBtu

Then the volume-weighted average of all relevant verified manual Reference Level Change Requests for Gas Index A =

 $[(\$4.15 \times 1000 \text{ MMBtu}) + (\$3.75 \times 2500 \text{ MMBtu}) + (\$4.05 \times 3000 \text{ MMBtu})]$

(1000 MMBtu + 2500 MMBtu +3000 MMBtu)

= \$3.95 per MMBtu

The CA ISO will update all fuel regions related to Gas Index A to have a gas index of \$3.95 per MMBtu plus relevant transportation costs and will use the updated fuel regions in the calculation of RTM Reasonableness Thresholds for resources mapped to the fuel region.

$\hbox{O.1.2.4.3 Same-day Gas Price and Multiple manual Reference Level Change Requests } \\ \textbf{Updates}$

In instances where there is same-day trading on ICE and/or there are there are 3 or more verified manual Reference Level Change Requests for the RTM, the CA ISO will use the higher price to update the Reasonableness Thresholds.

Reasonableness Threshold gas price index = maximum (ICE same-day volume-weighted average gas price index, Volume-weighted average of all relevant verified manual Reference Level Change Requests)

Continuing with the example in Sections O.1.2.4.1 and O.1.2.4.2, with a same-day ICE price of \$3.90 per MMBtu for Gas Index A and a volume-weighted manual Reference Level Change Request price of \$3.95 per MMBtu calculated by the CAISO, the CAISO will update the Reasonableness Thresholds for fuel regions related to Gas Index A to \$3.95 on Thursday for the remaining hours of the real-time market on Thursday. Resources that submit Reference Level Change Requests related to the fuel increase of \$3.95 per MMBtu must have documented evidence of this actual or expected fuel cost increase and the revised Reference Levels must not include the Commitment Cost Multiplier or Default Energy Bid Multiplier.

The update to real-time Reasonableness Thresholds will be implemented in the next practically available real-time market interval. For example purposes only, if the CA ISO determines at 8:35 am that the same-day price for a particular hub on ICE is 10% higher than the price used starting in HE 1 of the real-time market on that trade date, the CAISO systems will use the updated gas price in its systems to update Reasonableness Thresholds in SIBR. If the data transfer occurs in the CAISO systems before 9:45 am then it will be in place for the HE 12 market close that occurs at 9:45 am. Resources that are purchasing fuel at the same-day gas prices and have evidence of such can submit Reference Level Change Requests to reflect these costs in their commitment costs and DEBs starting in HE 12. In this case, the resource will have one set of commitment costs and DEBs from HE 1 to HE 11 that are based on the nextday gas price update that occurred on the prior day and another set of commitment costs and DEBs from HE 12 through HE 24 that are based on the same-time gas price update. Resources that submit an automated Reference Level Change Request are subject to audit and must retain evidence of actual or expected fuel cost increases, which may consist of documentation described in Section O.1. See Section O.2 for automated Reference Level Change Request audits.

0.1.2.5 Adjustments for Persistent Conditions

If the CA ISO detects in the after-market cost recovery process that a resource's actual fuel or fuel-equivalent costs are systematically greater than the gas price indices used by the CA ISO in calculating the resource's corresponding Reference Levels, the CA ISO may adjust the particular resource's Reasonableness Thresholds by applying an additional resource-specific multiplier on the commodity gas price used in the resource's Reasonableness Threshold.

Reasonableness Threshold fuel region price with fuel price scalar and additional resource-specific multiplier = (fuel price scalar x resource-specific multiplier x Commodity gas price index) + Total transportation cost

The CAISO will set the additional resource-specific multiplier a specific period of time that reflects the conditions the CAISO observes in the after-market cost recovery process that warrant such adjustments and will reassess the need for the multiplier at the end of the specified period. Resources that submit Reference Level Change Requests that will be subject to Reasonableness Thresholds that include the fuel price scalar and additional resource-specific multiplier are still subject to the same requirements specified above, including the requirement that they have contemporaneously available evidence that the resource actually encountered these actual or expected fuel cost increases. Automated Reference Level Change Requests must not include the Commitment Cost Multiplier or Default Energy Bid Multiplier

O.1.3 Manual Reference Level Change Requests

A manual Reference Level Change Request process is available when a resource's fuel or fuel-equivalent cost expectation are greater than the fuel cost used by the CAISO to calculate the resource's Reference Levels. Preferably, the manual process should be used when the resource's Reference Level costs are not accepted through the automated Reference Level change process.

For natural-gas fired resources, requests may be submitted for the recalculation of the variable cost-based DEB, Default Start-up Bid, and Default Minimum Load Bid, if the gas commodity price exceeds the CAISO calculated gas price by the greater of 10% or \$0.50/MMBtu. For non-gas-fired resources, requests may be submitted for recalculation of the variable cost-based DEB the fuel-equivalent costs are at least 10% higher than the fuel-equivalent cost previously used by the CAISO to calculate Reference Levels. Reference Level Change Requests to Default Start-up Bid and Default Minimum Load Bid for non-gas-fired resources can only be made through the automated Reference Level Change Request process outlined in Section O.1.1.

Manual Reference Level Change Requests must be submitted via CIDI by 8:00 AM Pacific Time on the business day the applicable CAISO market is executed. Requests submitted after 8:00 AM for the current trade date will not be processed. The Scheduling Coordinator submitting the CIDI ticket must enable the checkbox titled "Manual Reference Level Change Request" to ensure the timely processing of the request. The CIDI ticket must include the following information:

- -1. Trade Date
- -2. Market (RTM orDAM)
- -3. Resource ID(s⁹²)
- -4. Requested fuel or fuel-equivalent cost (gas prices in \$/MMBtu and prices for non-gas resource fuel or fuel-equivalent costs in \$/MWh)
- -5. Volume of gas expected to be purchased (MMBtu), if applicable. Note: the CAISO understands that it may not be possible to determine an exact volume of gas prior to receipt of commitment instructions from the CAISO. In such cases, please provide an estimate.
- -6. Natural gas pricing location (i.e., gas trading hub) to which the resource assigned in Master File (e.g., Socal-Citygate), if applicable
- -7. Contemporaneously available documents supporting the increase to the fuel or fuel equivalent costs based on next-day fuel procurement for the Day-Ahead market and same-day fuel procurement for the real-time market supporting documentation may include:
 - Quotes from natural gas suppliers:
 - Quotes should include the MMBtu amount and price.
 - A screen shot of messages regarding a gas purchase is acceptable documentation if it includes the MMBtu amount and price
 - Quotes for gas must be for the same-day or next-day strip with gas to be delivered no sooner than the most recent standard gas trading day.
 - Gas purchase invoices, if available at the time of the request

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⁹² SCs may submit requests for the multiple Resource IDs in a single CIDI ticket only if they are submitted in a format that the CAISO can quickly and clearly understand. Specifically, at least the following conditions must be met: a) each Resource ID is noted, b) for gas resources, the resources are similarly situated such that they utilize the same natural gas pricing hub, and c) for gas resources, the estimated volumes of gas expected to be purchased are separately listed by Resource ID (see item #5 in the list of supporting documentation).

- Gas purchase invoice must be for the same-day or next-day strip with gasto be delivered on the trading day of the manual Reference Level Change Requests
- Gas purchase invoice cannot be for gas procurements that was arranged in prior months for future delivery.
- Evidence of a bid price that was part of an unsuccessful good faith effort topurchase fuel
 - Evidence can include some type of communication (email, text message, screen shot) that include an MMBtu quantity and price that was listed for a time but no counterparty accepted the offer.
- -8. Other appropriate documentation demonstrating fuel or fuel-equivalent costs. This documentation should include quantity and price.

Upon receipt of a manual Reference Level Change Request, the CAISO will validate the submitted documents along with other current cost information available including trading on ICE, gas system conditions, and other requests received to determine if an increase in fuel or fuel-equivalent cost is justified. The submissions will be reviewed in the order they were received, and the requests verified prior to the day-ahead market will be used in the CAISO dayahead market processes. For the real-time market, the verified costs will be applied from the real-time market trading hour for which it is practicable for the CA ISO to apply the changes through the last hour of the same trading day. If the CAISO cannot validate the information because of insufficient time to validate the submissions or if the information submitted does not support the request, the CA ISO will reject the manual Reference Level Change Request and will make no changes to the resource's Reference Levels. However, under certain conditions, suppliers may request after-market cost recovery for any amounts of their fuel costs not recovered through the automated or manual Reference Level Change Requests made prior to the execution of the applicable market run. In addition, under certain conditions, suppliers may request after-market cost recovery for certain fuel costs not recovered through the manual Reference Level Change Requests made prior to 8AM on the Business Day of the execution of the applicable market run. Once the fuel cost in a manual Reference Level Change Request is approved, the Revised DEB for the resource will be recalculated using the variable-cost formula⁹³ and the approved fuel cost without the Default Energy Bid Multiplier. The Revised

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⁹³ Resources with an approved manual Reference Level Change Request and have ranked the Negotiated DEB option or the LMP-based DEB option as its first preference will have a Revised DEB based on the variable-cost formula and not their first preference rank for the time period of the approved request.

Commitment Cost Bids will be recalculated with the approved fuel cost without the Commitment Cost Multiplier. The Reasonableness Thresholds for a resource with an approved manual Reference Level Change Request will be set to the Revised Default Energy Bid and the Revised Commitment Cost Bid levels⁹⁴.

Scheduling Coordinators should be aware that there is no guarantee that the Revised Default Energy Bid or Revised Commitment Cost Bid will be higher than the DEB or Default Commitment Cost Bid prior to the submission of the Manual Reference Level Change Request. This is because the DEB Multiplier and Commitment Cost Multiplier apply to the entire reference level (except the opportunity cost and FMU adders, if applicable) while the fuel or fuel-equivalent price is only required to be 10% (and also 0.50/MMBtu for gas resources) higher than the fuel or fuel-equivalent cost used by CAISO in the calculation of the DEB or Default Commitment Cost Bid prior to the submission of the Manual Reference Level Change Request. In other words, there are certain situations where the submission of a Manual Reference Level Change Request will actually result in a decrease in Reference Levels, if the fuel or fuel-equivalent cost requested by the SC is not high enough.

A resource may be exposed to multiple prices for the quantity of fuel the resource expects to utilize for a trade date. For example, if a resource expects it will need 2,000 MMBtu to operate and procures three quotes: \$5.00 per MMBtu for 750 MMBtu, \$4.50 for 750 MMBtu and \$5.25 for 500 MMBtu, then the resource may use the highest price required to meet the fuel needs of \$5.25 per MMBtu as this is consistent with a marginal pricing methodology.

O.1.4 Reference Level Change Requests as a Mechanism for Cost-Verification

The primary mechanism that the CAISO relies upon to cost-verify resource-specific energy bids is a Reference Level Change Request submitted by the Scheduling Coordinator. This mechanism is important because it allows the CAISO to cost-verify and subsequently accept energy bids above the Soft Energy Bid Cap of \$1,000/MWh prior to the applicable market run. As discussed further in Attachment P, the acceptance of a cost-verified bid is one of the ways in which the energy bid cap is raised to \$2,000/MWh for certain resource types.

In order for the CAISO to accept a resource-specific energy bid above \$1,000/MWh, the Scheduling Coordinator must submit either:

⁹⁴ Except if the CAISO has updated the Reasonableness Threshold according to section 0.1.2.4 and the resulting updated Reasonableness Threshold according to section 0.1.2.4 exceeds the Revised Default Energy Bid and the Revised Commitment Cost Bids. If that is the case, the Reasonableness Threshold will be calculated according to 0.1.2.4.

An Automated Reference Level Change Request to their Default Energy Bid (resulting in a revised DEB), or

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 A Manual Reference Level Change Request to their Default Energy Bid (resulting in a revised DEB)

Once the Reference Level Change Request for incremental energy costs is accepted, resource-specific energy bids above the Soft Energy Bid Cap of \$1,000/MWh will be accepted up to the revised DEB. Bids submitted in excess of the revised DEB will be modified to the revised DEB.

Automated Reference Level Change Requests are submitted for discrete components in the CAISO's bidding platform (i.e., submitted separately for DEBs, Startup Costs, and Minimum Load Costs), whereas Manual Reference Level Change Requests are applied to all Reference Levels (DEBs, Startup Costs, and Minimum Load Costs). It is important to note that Minimum Load and Startup Adjustments do not serve to cost-verify an energy bid; only an adjustment made to the resource's DEB is relevant to cost-verify its energy bid.

A few summary examples are discussed below to illustrate the mechanics of how energy bids are considered cost-verified with the presence of an Automated or Manual Reference Level Change Request.

Example 1:

--- Reasonableness Threshold DEB based on prevailing high gas prices = \$1,300/MWh

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- b.__Scheduling Coordinator submits a DEB adjustment of \$1,200/MWh in SIBR; this adjustment is accepted as it is below the Reasonableness Threshold and the Revised DEB is set at \$1,200/MWh.
- e.__Scheduling Coordinator concurrently submits an energy bid of \$1,200/MWh
- d.__SIBR compares the \$1,200/MWh energy bid against the Revised DEB and accepts the bid. This bid is now considered "cost-verified" for purposes of setting the energy bid cap and scaling market penalty parameters, as explained further in Attachment P.

Example 2:

Scheduling Coordinator submits a Manual Reference Level Change Request via
 CIDI prior to 8:00 AM with all necessary supporting documentation; the CAISO

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accepts this Manual request and updates the resource's DEB and commitment costs with the requested gas price.

 Reasonableness Threshold DEB based on accepted Manual request = \$1,300/MWh

e-_Scheduling Coordinator submits an energy bid of \$1,200/MWh

SIBR compares the \$1,200/MWh energy bid against the Revised DEB and accepts the bid. This bid is now considered "cost-verified" for purposes of setting the energy bid cap and scaling market penalty parameters, as explained further in Attachment P

O.2 Audit of Reference Level Change Requests

The CA ISO will audit automated Reference Level Change Requests. The use of the automated Reference Level Change Request is not intended to be a safe harbor for requests within the Reasonableness Thresholds. Upon initiation of an audit, the CA ISO will request the Scheduling Coordinator provide Documentation of Contemporaneously Available Information (hereby referred to as documentation) to support the fuel or fuel-equivalent costs that were the basis of the automated Reference Level Change Request. If the submitted documentation does not support the fuel cost portion of the Scheduling Coordinator's Reference Level Change Request, the Scheduling Coordinator will be placed on an ineligibility list that limits their ability to make automated Reference Level Change Requests for a defined amount of time specified in Section O.2.1.

The CAISO will send the audit request for documentation through the CIDI system and will include the Resource ID, trade date, market type (DAM/RTM), and the due date for submitting the documentation. The CIDI ticket will be assigned to the Scheduling Coordinator with the "Awaiting Client Response" status. In response to a CAISO audit request, the Scheduling Coordinator must submit its cost calculations and documentation within five (5) business days of the CAISO request and attach all documentation to the CIDI ticket. Failure to respond to the CIDI ticket within five business days of the CAISO audit request will result in the Scheduling Coordinator failing the audit. Repercussions of failing an audit are discussed in further detail below in Section O.2.1

The documentation provided to the CAISO should show the basis of the Scheduling Coordinator's actual or reasonable expectation of fuel or fuel-equivalent costs that would result

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in costs higher than the Reference Level and should reflect prudent procurement practices. These documents should have existed when the Reference Level Change Request was submitted and show that the price of fuel is based on next-day procurement for the day-ahead market, and for the Real-Time Market is based on same-day or next-day procurement. For non-standard gas trading days, the documents must show the price of fuel is for procurement no sooner than the most recent standard gas trading day.

Documentation to support the audit request may include, but are not limited to:

- -1. Quotes from natural gas suppliers
 - Quotes should include the MMBtu amount and price.
 - A screen shot of messages regarding a gas purchase is acceptable documentation if it includes the MMBtu amount and price
 - Quotes for gas must be for the same-day or next-day strip with gas to be delivered no sooner than the most recent standard gas trading day.
- -2. Gas purchase invoices
 - Gas purchase invoice must be for the same-day or next-day strip with gasto be delivered on the trading day of the manual Reference Level Change Requests
 - Gas purchase invoice cannot be for gas procurements that was arranged in prior months for future delivery.
- -3. Evidence of a bid price that was part of an unsuccessful good faith effort to purchase fuel
 - Evidence can include some type of communication (email, text message, screen shot) that include an MMBtu quantity and price that was listed for a time but no counterparty accepted the offer.
- -4. Other appropriate documentation demonstrating fuel or fuel-equivalent costs. This documentation should include quantity and price.
- -5. A cost calculation of how the Scheduling Coordinator arrived at the final cost component (e.g. Revised DEB, Revised Default Minimum Load Bid, Revised Default Startup Bid) value. If the cost component requested is a DEB, the Scheduling Coordinator should provide a calculation for each bid segment.

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Once received, the CA ISO will evaluate the submitted information within 10 business days of receipt and determine whether it supports the Scheduling Coordinator's automated Reference Level Change Request. The CA ISO's responses, communicated via CIDI, will state one of the following:

- 4.1) The submitted documentation is sufficient, and supports their fuel cost increase,
- 2-2) Submitted documentation does not support their fuel cost increase, or
- 3.3) More information is needed from the Scheduling Coordinator.

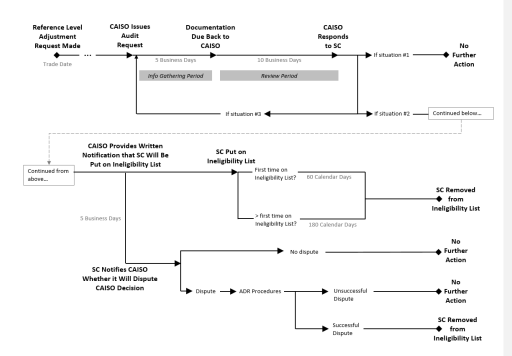
In the event of #1, the CAISO will close the CIDI ticket and notify the Scheduling Coordinator that they have passed the audit.

In the event of #2, the CAISO will inform the Scheduling Coordinator that they have failed the audit and will be put on the ineligibility list for a defined amount of time. This is discussed further in Section O.2.1.

In the event of #3, communications may take place to clarify the discrepancy. During the discussions about the need for further information, the review period for the audit will stop while more information is obtained. Once the additional documentation is received by the CAISO, a new 10 business day review period will start.

The following chart outlines the timeline for Reference Level Change Request Audits

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O.2.1 Audit Failure and Ineligibility List

If the CA ISO determines that the information submitted by the Scheduling Coordinator does not support the Reference Level Change Request, the procedure described below will follow:

- 1. The CAISO will provide written notification to the SC that they have failed the audit
- 2. The CA ISO will place the SC on an ineligibility list in the Master File for a defined period of time. The SC will be unable to make automated Reference Level Change Request for the trade dates in the ineligibility time period. The start effective date of the ineligibility period will be communicated to the SC when the CA ISO has provided written notification.

If this is the first instance of audit failure for the Scheduling Coordinator, they will be placed on the ineligibility list as follows:

(1) For sixty (60) days from the time the CAISO informs the Scheduling Coordinator that it did not submit Documentation of Contemporaneously Available Information that supports the Scheduling Coordinator's automated Reference Level Change Request;

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- (2) For one hundred and eighty (180) days from the CAISO informs the Scheduling coordinator of any subsequent determination that the Scheduling Coordinator did not submit Documentation of Contemporaneously Available Information that supports its automated Reference Level Change Request.
- 3. If the Scheduling Coordinator does not agree with the audit findings, the Scheduling Coordinator may request CAISO ADR Procedures as specified in Section 13 of the CAISO Tariff within five business days of the CAISO's response. If the Scheduling Coordinator requests CAISO Automatic Dispute Resolution (ADR) Procedures, the Scheduling Coordinator will stay on the ineligibility list until the resolution of the CAISO ADR. If the CAISO ADR Procedures confirm that the submitted documentation did support the Scheduling Coordinator's Reference Level Change Request, the CAISO will communicate the date that Scheduling Coordinator will be removed from the ineligibility list once the CAISO ADR Procedures decision is finalized.

If a Scheduling Coordinator is subject to multiple audits at the same time and fails more than one audit, the amount of time on the ineligibility list will not be compounded.

For example, SC ABC makes automated Reference Level Change Requests for the real time market for all trade dates in the week of Sep 2-8, 2019 - i.e., 7 requests for the real time market.

Upon review of the Reference Level Change Requests on Sep 9, 2019, the CAISO requests the SC to submit evidence supporting the fuel cost increase.

The SC provides supporting documentation to the CA ISO on Sep 11, 2019.

The CAISO reviews the supporting documentation and finds that the documentation only supports fuel cost increases for Sep 2 and Sep 3, 2019, For subsequent days of the review period (Sep 4-8, 2019) the SC does not have evidence to support the Reference Level Change Request. In effect, the CAISO has found that for the period under review, the SC has failed the audit for five trade dates.

On Sep 16, 2019 the CAISO provides written notification to the SC stating that the SC has failed the audit and will be placed on the ineligibility list starting Sep 18, 2019. This is first instance of CAISO determining that the SC has failed the audit, so the SC will be placed on the ineligibility list for 60 days from the start effective date, i.e., until November 15, 2019. Even though the SC failed the audit for five trade dates, the amount of time on the ineligibility list will not be compounded since all the dates fell within the same review period of the CAISO audit.

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The CA ISO maintains the right to determine that the failure to follow the guidelines represents a pattern of strategic bidding behavior or false or misleading information. If such a determination is made, the CA ISO may refer such behavior to the FERC.

O.3 After-Market Cost Recovery Process

Resources that have submitted a Reference Level Change Request may be eligible for aftermarket cost recovery. This can occur if the resource submitted an automated Reference Level Change Request that was capped at the Reasonableness Threshold value. It can also occur if the CAISO was unable to verify their manual Reference level Change Request due issues on the CAISO's side (e.g. a system error, insufficient time). The submission for after-market cost recovery must be within 30 business days after the operating day on which the resource incurred the unrecovered costs. SCs may be eligible for after-market cost recovery for incremental energy costs above the Hard Energy Bid Cap (\$2,000/MWh) or Minimum Load Cost Hard Cap (\$2,000 per Pmin MW per hour), see more information below.

The after-market cost recovery process is not intended to be a process through which SCs can recover any costs that they did not recover in CAISO markets. The process is meant to work in conjunction with the Reference Level Change Request process. The Reference Level Change Request process is meant to assist participants in more accurately reflecting their fuel or fuel-equivalent costs in their cost-based reference levels prior to the execution of the CAISO market. If because the constraints on timing, information, and the CAISO processes and information systems faced by the CAISO, the participant cannot reflect their actual or expected fuel or fuel-equivalent costs in their cost-based reference levels, the after-market cost recovery process is available to market participants.

The following conditions must be met to be eligible for after-market cost recovery:

- The Scheduling Coordinator must have made a manual or automated Reference Level
 Change Request that was not approved.
 - a. For manual requests, the request must meet the conditions described in section O.1.3 in order to be considered a Manual Reference Level Change Request (e.g. request must be submitted on a timely basis, the request must include adequate supporting documentation). If a Manual Reference Level Change Request is submitted successfully but the CAISO cannot approve due to an issue on the CAISO's side (e.g. due to the CAISO not having sufficient time to process the request, due to a system error), the SC may still request after-market cost

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recovery. If the Manual Reference Level Change Request is based on expected costs and the actual costs exceed those expected costs, the incremental actual costs are not eligible for after-market cost recovery.

- b. For automated requests, this means specifically that the Revised Default Commitment Cost Bid and/or Revised DEB was capped at the Reasonableness Threshold. If an automated request was based on expected costs and was not capped at the Reasonableness Threshold, but the resource's actual costs exceed these expected costs, these additional costs are not eligible for cost recovery.
- 2. The unrecovered costs must be based on actual fuel costs, and not expected costs. When the Scheduling Coordinator is submitting their calculation of Minimum Load Costs, Start-Up Costs, Transition Costs and Default Energy Bids using the actual fuel or fuel-equivalent cost that is supported by documentation, the Scheduling Coordinator should not include the Commitment Cost Multiplier, Default Energy Bid Multiplier or the fuel price scalar in the cost calculation. In addition, the fuel cost used for after-market cost recovery must not include gas imbalance penalties related to Operational or Emergency Flow Orders.
- 3. The Scheduling Coordinator must provide the CAISO with documentation supporting these actual fuel or fuel-equivalent costs
- 4. The submission for after-market cost recovery is within 30 business days after the operating day on which the resource incurred the unrecovered costs

O.3.1 After-Market Cost Recovery Request

Scheduling Coordinators can submit a request for after-market cost recovery through a CIDI ticket submittal with the subject "After-Market Cost Recovery". The following items are required in the CIDI ticket submittal:

- Resource ID
- Trade Date
- Market Type
- Resource fuel or fuel-equivalent cost with evidence of purchase for the applicable trade date. If there were multiple procurements for a quantity of fuel, the Scheduling

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Coordinator may use the price that was the highest price actually paid for fuel as this represents the marginal cost of fuel.

- Requested cost components: DEB, Minimum Load, Start-up and/or Transition costs
- Data and calculations supporting the Scheduling Coordinator's claim to the unrecovered costs it seeks, including invoices for the unrecovered costs
- An explanation of why after-market cost recovery of the costs is justified

The CA ISO will review the following to determine if the resource is eligible for after-market cost recovery:

- Ensure that each of the eligibility conditions in Section O.3 are met.
- The submitted documentation to show procured daily fuel or fuel-equivalent costs for a given trade date exceeds the fuel costs or fuel-equivalent costs the CAISO used to calculate the resource's Reference Levels. These costs must be reasonable and reflect prudent procurement practices.
- -• The cost calculations submitted are mathematically accurate and do not include the Commitment Cost Multiplier, Default Energy Bid Multiplier or the fuel price scalar.
- For gas resources, the CAISO will review the submission to determine if the request required immediate fuel procurement due to constrained conditions. The CAISO will verify whether gas rules would have allowed additional time for procurement. If immediate procurement was required then the CAISO would verify the costs. The CAISO will not support cost recovery for non-compliance charges incurred in response to a market dispatch because it has no method of identifying authorized or unauthorized gas.

Within 60 business days after the trade date for the after-market cost recovery request, the CAISO will respond to the CIDI ticket:

- •a) The Scheduling Coordinator is eligible for after-market cost recovery or
- •b) The Scheduling Coordinator is ineligible for after-market cost recovery. The CAISO will provide a written explanation as to the conditions that were not met to receive aftermarket cost recovery.

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For costs that are eligible for after-market cost recovery, the CAISO will modify the commitment costs, energy and/or DEB cost components using the revised fuel or fuel-equivalent costs in its post-processing systems to the verified amount. The revised cost amounts will be incorporated into settlement calculations on the next possible settlement statement within the normal Recalculation Settlement Statements timelines. To ensure the timely processing of the request, the CAISO recommends the requests be submitted as soon as possible after the trade date with complete information.

If the CAISO is unable to verify within the 60 business day period that the costs are eligible for cost recovery, the CAISO will provide the SC with an extension of 30 business days to submit a filing to FERC to recover costs. Additionally if the CAISO determines the resource is ineligible to recover its fuel related costs, the Scheduling Coordinator may file for fuel cost recovery through a FERC Fuel Cost Recovery Filing.

After-market cost recovery of costs above the hard bid caps:

The SC may determine that incremental energy costs or minimum load costs exceed the Hard Energy Bid Cap (\$2,000/MWh) or the Minimum Load Cost Hard Cap (\$2,000 per Pmin MW per hour), respectively. In such cases, the SC may be eligible for after-the-fact cost recovery. To be eligible, SCs must follow the After-Market Cost Recovery Request process. Because that process relies on the ability to verify a resource's costs, only resource-specific resources can recover such costs.

The after-market cost recovery process differs slightly for incremental energy costs and minimum load costs above the hard bid caps, compared to adjustments purely related to reference levels:

- Incremental energy costs: The SC must have submitted a Reference Level Change-Request to be eligible for after-market cost recovery of incremental energy costs above \$2,000/MWh. If the Reference Level Change Request is approved, the resulting Revised Default Energy Bid needs to have at least one MW segment with costs above \$2,000/MWh. All the conditions described above must be met to be eligible for aftermarket cost recovery of incremental energy costs above \$2,000/MWh.
- Minimum load costs: The SC must have submitted a Reference Level Change Request to be eligible for after-market cost recovery of minimum load costs above \$2,000/MW per hour. If the Reference Level Change Request is approved, the resulting Revised Default Minimum Load Bid needs to exceed \$2,000/MW per hour. In cases where the Pmin of the resource is below 1MW, the Minimum Load Cost Hard Cap will use a Pmin

	. All the conditions described above must be met to be ecovery of minimum load costs above \$2,000/MW per ho		
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Attachment P Energy Bid Caps

P Energy Bid Caps

This attachment discusses the following topics:

- Energy bid caps for all resource types that can submit energy bids into the CAISO
 markets, and treatment of energy bids in excess of the Soft Energy Bid Cap
 (\$1,000/MWh).
- Calculation and application of the Maximum Import Bid Price in the CAISO's market processes.
- Examples to illustrate how the energy bid cap is applied under various conditions.

P.1 Energy Bid Caps

For applicable resource types, the energy bid cap for energy bids into the CA ISO markets may be set between \$1,000/MWh and \$2,000/MWh on an hourly basis depending on two specific market conditions: 95

- •1. Whether the CAISO-calculated Maximum Import Bid Price-(MIBP)⁹⁶ exceeds \$1,000/MWh for the trade hour in question, or
- •2. Whether the CAISO has accepted a cost-verified energy bid from a resource-specific resource above \$1,000/MWh for the trade hour in question.

Energy bid caps by resource type

As explained in Table P.1 below, the energy bid cap differs depending on which types of resources are submitting energy bids. The CAISO's systems determine the energy bid cap on an hour-by-hour basis, so the market conditions are assessed separately for each hour and the energy bid cap is determined based on that assessment. There are effectively two scenarios that can exist: situations when the energy bid cap remains at \$1,000/MWh (scenario A) or situations when the energy bid cap exceeds \$1,000/MWh (scenario B).

Table P.1 Energy Bid Caps per Resource Type

Resource Type	Market Conditions	Energy bid cap Details	
Resource-Specific Resources (i.e. generators, Participating Load)	N/A	At any time, resource-specific resources may submit bids above \$1,000/MWh and up to \$2,000/MWh. How ever, bids above \$1,000/MWh	

⁹⁵ References to the energy bid cap generally refer to the soft energy bid cap, as the hard energy bid cap of \$2,000/MWh is fixed.

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⁹⁶ The calculation of the MIBP is discussed in greater detail in the next section.

	T	must be cost-justified through the	1
		submission of a Reference Level Change Request to the resource's Default Energy Bid (DEB).	
		Bids above \$1,000/MWh will be reduced to the higher of \$1,000/MWh and the resource's Revised DEB as modified by an approved Reference Level Change Request. The Revised DEB cannot exceed \$2000/MWh, meaning that the CAISO will reject bids that are submitted above \$2,000/MWh.	
		The Reference Level Change Request process is explained in greater detail in Attachment O. Note that manual and automated Reference Level Change Requests differ by time granularity: approved manual requests apply to the entire trade date/market, whereas automated requests apply only to specific trade hours.	
Non-Resource- Specific System Resources that are Resource Adequacy (RA) (i.e. RA imports)	- CAISO-calculated MIBP does not exceed \$1,000/MWh for the applicable trade hour, and - CAISO has not accepted a cost-verified energy bid above \$1,000/MWh for the applicable trade hour	These resources can submit bids up to \$1,000/MWh.	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
	Scenario B: - CAISO-calculated MIBP exceeds \$1,000/MWh, or - CAISO has accepted a cost-verified energy bid above \$1,000/MWh, for the applicable trade hour	For the applicable trade hour, these resources can submit bids above \$1,000/MWh. Bids above \$1,000/MWh will be reduced to the greater of the MIBP or the highest-priced energy bid from a Resource. Specific System Resource. The MIBP or the highest-priced energy bid cannot exceed \$2000/MWh, meaning that the CA ISO will reject bids that are submitted above \$2,000/MWh.	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"

Non-Resource-

Scenario A:

These resources can submit bids up

Specific System Resources that are not RA (i.e. imports and exports)	- CAISO-calculated MIBP does not exceed \$1,000/MWh for the applicable trade hour, <u>and</u>	to \$1,000/MWh.	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
Virtual Resources	- CAISO has not accepted a cost-verified energy bid above \$1,000/MWh for the applicable trade hour		
Exports	Scenario B:	For the applicable trade hour, these	
Demand Resources	- CA ISO-calculated MIBP exceeds \$1,000/MWh, or	resources can submit bids up to \$2,000/MWh.	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
(i.e. Non-Participating Load)	- CAISO has accepted a cost-verified energy bid above \$1,000/MWh for the applicable trade hour		
Non-Generating	Scenario A:	These resources can submit bids up	
Resources (NGRs)	- CA ISO-calculated MIBP does not exceed \$1,000/MWh for the applicable trade hour, <u>and</u>	to \$1,000/MWh.	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
	CAISO has not accepted a cost- verified energy bid above \$1,000/MWh for the applicable trade hour		
	Scenario B:	These resources can submit bids up	
	- CA ISO-calculated MIBP exceeds \$1,000/MWh, or	to \$1,000/MWh. ⁹⁷	Formatted: Bulleted + Level: 1 + Aligned at: 0.25" + Indent at: 0.5"
	CAISO has accepted a cost-verified energy bid above \$1,000/MWh for the applicable trade hour		

Under scenario B, the energy bid cap also differs slightly between the Day-Ahead market (DAM) and the Real Time market (RTM).

For the Day-A head market (DAM), the energy bid cap will be increased for any hour in which the DAM MIBP exceeds \$1,000/MWh or any hour in which the CAISO accepts a DAM cost-verified energy bid greater than \$1,000/MWh.

⁹⁷ Energy bids submitted by resource-specific resources that exceed \$1000/MWh must be cost-verified. Because the CAISO does not currently have the ability to cost verify the energy bids of NGRs, these resources are subject to the Soft Energy Bid Cap of \$1,000/MWh.

- Similarly, for the Real-Time market (RTM), the energy bid cap will be increased for any hour in w hich the RTM MIBP exceeds \$1,000/MWh or any hour in w hich the CAISO accepts a RTM cost-verified energy bid greater than 1,000/MWh. The energy bid cap in the RTM will be also be increased for the hours that were increased in the DAM.

Communications regarding increases to the energy bid cap

The CA ISO will communicate to Scheduling Coordinators in its bidding platform, SIBR, when the energy bid cap has been raised from \$1,000/MWh to \$2,000/MWh for each trading hour. The energy bid cap can differ on an hourly basis and by market, so the communication specifies the trade hours and market for which the energy bid cap has been increased. There are also situations when the energy bid cap could have been increased above \$1,000/MWh, then is subsequently revised down to \$1,000/MWh before the market closes. This will be communicated to Scheduling Coordinators as well.

Because of these time constraints, this communication will be provided as soon as feasible prior to the applicable market close. The energy bid cap is dependent on the submission of cost-verified bids and cost-verified bids can be submitted up to market close. In situations where cost-verified bids are submitted near to market close, the CAISO will consider whether to keep the market bidding period open when feasible. ⁹⁸ The examples in section P.3 include details of various scenarios.

After-market cost recovery of costs that exceed the hard bid caps

The Scheduling Coordinator may determine that their incremental energy costs or minimum load costs exceed the Hard Energy Bid Cap (\$2,000/MWh) or the Minimum Load Cost Hard Cap (\$2,000 per Pmin MW per hour), respectively. In such cases, the SC may be eligible for after-the-fact cost recovery. To be eligible, SCs must follow the After-Market Cost Recovery Request process in Attachment O.3. Because that process relies on the ability to verify a resource's costs, only resource-specific resources can recover such costs.

Per Attachment O.3, requests must be submitted within 30 business days after the operating day on which the resource incurred the unrecovered costs. Please refer to Attachment O.3.1 for more information on the specific items that should be submitted with this request and how the CAISO will apply the revised costs in its post-processing systems.

P.2 Maximum Import Bid Price Calculation

The Maximum Import Bid Price (MIBP) is intended to approximate the prevailing energy prices outside the CAISO's BAA on an hourly basis, and is used to screen bids from specific resource types that are submitted in excess of the Soft Energy Bid Cap of \$1,000/MWh. If the MIBP is calculated above the Soft Energy Bid Cap, bids for Non-Resource-Specific Non-Resource

⁹⁸ Because of the tight time constraints in the RTM, it is not feasible to keep the bidding window open past the typical RTM market close for each hour.

Adequacy imports, demand/non-participating load, exports, virtual resources, and Non-Resource-Specific Resource Adequacy imports will be subject to the logic outlined in section P.1.

The MIBP is also used to calibrate market penalty prices in conjunction with the availability of a cost-verified energy bid. More information about the market penalty prices can be found in the Market Operations BPM Section 6.6.5.

The CA ISO calculates the Maximum Import Bid Price separately for the DAM and RTM for the applicable on-peak and off-peak hours. If for any reason the CA ISO is unable to calculate the MIBP for a specific trade date and/or market, the CA ISO will use the most recently available calculated MIBP.

The CA ISO calculates the Maximum Import Bid Price (MIBP) as an index-based price multiplied by an hourly shaping factor and a multiplier of 110%.

The Maximum Import Bid Price (MIBP) is calculated as:

MIBP = (Electric Hub Price * Hourly Energy Price Shaping Factor) * 1.1

Where:

Electric Hub Price = max(Mid-C, PV DA bilateral price)

Hourly Energy Price Shaping Factor = 1 + CAISO Hourly DA SMEC-CAISO Average DA SMECon or off-peak hrs

The Electric Hub Price represents day-ahead (DA) bilateral electric price data from the Mid-Columbia (Mid-C) and Palo Verde (PV) hubs, for both peak and off-peak periods. ⁹⁹ The higher of each hub price for both peak and off-peak periods is used in the calculation.

The Hourly Energy Price Shaping Factor is calculated using the CAISO day-ahead system marginal energy cost (DA SMEC) for both the applicable trade date and for a recent high-priced day, where at least one hour of CAISO DA SMEC exceeds \$200/MWh. The logic for finding the recent high-priced day is explained below.

Example of MIBP Calculation:

This example will review the steps for calculating the Day-Ahead Maximum Import Bid Price for sample trade date 9/25/2020.

Select the maximum of the Mid-C and PV electric hub prices for each on-peak and off-peak period that apply for the trade date for which the CAISO is performing the MIBP calculation.

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⁹⁹ For the DAM calculation, the day-ahead electric hub index prices are a snapshot of the volume weighted average electric hub prices from the Intercontinental Exchange (ICE). The CAISO captures these prices on non-holiday weekdays between 8 AM – 9 AM Pacific Time. If the ICE electric hub prices are not available between 8 AM – 9 AM Pacific Time for the DAM calculation for any reason, the CAISO will use the most recently available price. For the RTM calculation, the day-ahead electric hub index prices are obtained from the settled volume weighted average electric hub prices from ICE, available the evening prior to the trade date.

In this example, the Mid-C on-peak price and PV off-peak price will be used in the calculation.

CAISO Trade Date	Hub/TOU	Price (\$/MWh)
9/25/2020	Mid-C DA On-Peak	150
9/25/2020	Mid-C DA Off-Peak	75
9/25/2020	PV DA On-Peak	120
9/25/2020	PV DA Off-Peak	90

2. Select the most recent high-priced day within the applicable-season. For the MIBP calculation, the Summer Season is April 1 – October 31 and the Winter Season is November 1 – March 31. For the applicable season in which the trade date of the calculation falls, choose the most recent day from the trade date in which any hour of the DA SMEC exceeded \$200/MWh. 100 This is considered the most recent high-priced day. If there is no day within the season in which DA SMEC prices exceed \$200/MWh, the CA ISO looks back to the same season in the previous year and up to three previous years in order to find the most recent high-priced day above \$200/MWh. If no such day exists within the three previous years, choose the next highest-priced day within the current season.

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In this example, the applicable season is summer because the trade date is within April 1-October 31. The most recent high-price day is 9/15/2020, where hour 19 DA SMEC was 215/MWh.

- 3. Next, take the average DA SMEC for each on-peak and off-peak periods. For this example, the average on-peak DA SMEC is \$58.47/MWh and the average off-peak DA SMEC is \$36.29/MWh. The average taken is a simple hourly average that doesn't consider the MWh volume of energy traded on the day in question.
- Source the hourly DA SMEC for the trade date, 9/25/2020. Both the DAM and RTM calculations use the most recently

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¹⁰⁰ For days that are chosen as the most recent high-priced day but are designated as entirely off-peak (e.g. Sundays), the average of all off-peak hours is taken to formulate the average DA SMEC for off-peak. The next most recent day where an on-peak hour is above \$200/MWh is found and the average of those on-peak hours are taken to formulate the average DA SMEC for on-peak.

available DA SMEC values. In this example, the MIBP is being calculated for DAM TD 9/25/2020. The calculation occurs the morning prior to the trade date, before the DAM has closed and produced DA SMEC prices for trade date 9/25/2020. So, the next most recent DA SMEC values from the previous trading day are used. In this example, the 9/24/2020 DA SMEC price for HE 20 is \$380/MWh.

Calculate the Hourly Shaping Factor for each hour of the tradedate. A sample calculation for HE 20 is shown below:

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Hourly Shaping Factor_{HE20} = $1 + \frac{380 - 58.47}{58.47} = 6.499$

•5. Calculate the final MIBP by multiplying the Hourly Shaping Factor and the on-peak or off-peak bilateral electric price from step 1, then multiplying by a scaling factor set to 1.1 for this example. A sample calculation for HE 20 is shown below:

 $MIBP_{HE20} = 6.499 * $150/MWh * 1.1 = $1072.33/MWh$

For DAM 9/25/2020, the calculated Hourly Shaping Factor and MIBP are shown at an hourly granularity below. For this example, the MIBP will exceed \$1,000/MWh for hours 19 and 20.

Hour- ending	Peak flag	DA SMEC (\$/MWh)	Hourly Shaping Factor	Electric Hub Price (\$/MWh)	MIBP (\$/MWh)
1	Off-Peak	28	0.772	90.00	76.39
2	Off-Peak	30	0.827	90.00	81.85
3	Off-Peak	31	0.854	90.00	84.58
4	Off-Peak	33	0.909	90.00	90.04
5	Off-Peak	31	0.854	90.00	84.58
6	On-Peak	37	0.633	150.00	104.41
7	On-Peak	40	0.684	150.00	112.88
8	On-Peak	41	0.701	150.00	115.70
9	On-Peak	40	0.684	150.00	112.88
10	On-Peak	46	0.787	150.00	129.81
11	On-Peak	45	0.770	150.00	126.99
12	On-Peak	40	0.684	150.00	112.88
13	On-Peak	47	0.804	150.00	132.63
14	On-Peak	75	1.283	150.00	211.64

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15	On-Peak	80	1.368	150.00	225.75
15	On-Peak	00	1.300	150.00	225.75
16	On-Peak	120	2.052	150.00	338.63
17	On-Peak	125	2.138	150.00	352.74
18	On-Peak	250	4.276	150.00	705.48
19	On-Peak	400	6.841	150.00	1128.77
20	On-Peak	380	6.499	150.00	1072.33
21	On-Peak	290	4.960	150.00	818.36
22	On-Peak	150	2.565	150.00	423.29
23	Off-Peak	140	3.858	90.00	381.97
24	Off-Peak	100	2.756	90.00	272.83

P.3 Examples

DAM examples included herein cover scenarios that may occur prior to the close of the DAM on the morning prior to the trade date. RTM examples cover scenarios that may occur prior to the close of the first hour's RTM market run (e.g., 75 minutes prior to the hour); however, the RTM examples can be applicable to any hour in the RTM. The following examples are not meant to cover every scenario that may occur between DAM and RTM, but are meant to illustrate how the energy bid cap may be raised between markets.

This section also focuses primarily on the energy bid caps for imports because the energy bid caps do not change for resource-specific resources (including NGRs) depending on the MIBP or the cost-verified bids of other resources.

The Market Operations BPM section 6.6.5.1 contains examples that describe how penalty prices are set for the DAM and RTM depending on the applicable market conditions (e.g., value of MIBP, price of highest cost-verified bid).

Example 1: DAM MIBP exceeds \$1,000/MWh

For the trade date, the DAM MIBP is calculated as \$1,250/MWh for only HE 19. There are no cost-verified DAM energy bids in excess of \$1,000/MWh for any hour.

Result: The energy bid cap is raised to \$2,000/MWh in both the DAM and RTM for HE 19; the CAISO will indicate to participants the bid cap has been raised for HE 19 in both markets, prior to the close of each respective market.

- RA imports can submit DAM and RTM energy bids up to the MIBP of \$1,250/MWh for HE 19
- Non-RA imports, exports, virtual bids, and demand resources can submit DAM and RTM energy bids up to \$2,000/MWh for HE 19

Example 2: RTM cost-verified bid above \$1,000/MWh

For the trade date, the RTM MIBP does not exceed \$1,000/MWh for any hours. There is a RTM cost-verified bid of \$1,400/MWh for HE 17 through 20.

Result: The energy bid cap is raised to \$2,000/MWh in the RTM for HE 17 through 20; the CAISO will indicate to participants the bid cap has been raised for HE 17-20 in RTM, prior to the close of each RTM hour.

- RA imports can submit RTM bids up to \$1,400/MWh for HE 17-20
- Non-RA imports, exports, virtual bids, and demand resources can submit RTM energy bids up to \$2,000/MWh for HE 17-20.

Example 3: DAM and RTM MIBP exceed \$1,000/MWh, DAM and RTM cost-verified bids above \$1,000/MWh

For the trade date, the DAM MIBP is calculated as \$1,250/MWh for HE 17 and there is a DAM cost-verified energy bid of \$1,100/MWh for HE 14. Later on, the RTM MIBP is calculated as \$1,300/MWh for HE 18 and \$1,325/MWh for HE 19, and there is an RTM cost-verified energy bid of \$1,500/MWh for HE 19.

Result: The energy bid cap is raised to \$2,000/MWh in the DAM for HE 14 and 17. The energy bid cap is raised to \$2,000/MWh in the RTM for HE 14, 17, 18, and 19. The CAISO will indicate to participants the bid cap has been raised for the affected hours in both markets, prior to the close of each respective market.

- RA imports can submit:
 - o DAM energy bids up to \$1,100/MWh for HE 14 and up to \$1,250/MWh for HE 17
 - RTM energy bids up to \$1,100/MWh for HE 14, up to \$1,250/MWh for HE 17, up to \$1,300/MWh for HE 18, and up to \$1,500/MWh for HE 19.
- Non-RA imports, exports, virtual bids, and demand resources can submit DA M energy bids up to \$2,000/MWh for HE 14 and 17, and can submit RTM energy bids up to \$2,000/MWh for HE 14 and 17 through 19.

Example 4: DAM cost-verified bid above \$1,000/MWh, then revised down below \$1,000/MWh

For the trade date, the DAM MIBP does not exceed \$1,000/MWh for any hour. There is only one DAM cost-verified bid of \$1,200/MWh for HE 15. How ever, prior to the DAM market close, the SC revises the bid down to \$900/MWh.

Result: For the short time in which the \$1,200/MWh bid is effective, the energy bid cap is raised to \$2,000/MWh in the DAM and RTM for HE 15. However, when the bid is revised down to \$900/MWh, the energy bid cap is lowered back to \$1,000/MWh in the DAM and RTM for HE15. At this point, any bids submitted above \$1,000/MWh will be invalidated and will need to be resubmitted at or below \$1,000/MWh. The CAISO's communication to participants regarding changes to the energy bid cap will reflect these changes as soon as practicable.

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