

Release User Group Agenda

June 16, 2020

10:00 a.m.-11:00 a.m. (Pacific Time)

Web Conference Information	Conference Call Information
Web Address: https://caiso.webex.com/meet/RUG Meeting Number: 960 941 245	
Audio connection instructions will be available after connecting to the web conference. When prompted, select "Call me" and enter the phone number you will use during the call. You will be called by the conference shortly.	Dial-in Number: 866-528-2256 International Dial-in: 216-706-7052 Access Code: 291 426 5

Calls and webinars are recorded for stakeholder convenience, allowing those who are unable to attend to listen to the recordings after the meetings. The recordings will be publicly available on the ISO web page for a limited time following the meetings. The recordings, and any related transcriptions, should not be reprinted without the ISO's permission.

Release User Group Agenda

June 16, 2020

10:00 a.m. - 11:00 a.m. (Pacific Time)

Time	Topic	Facilitator
10:00 – 10:05	Agenda & ISO Roll call	Adrian Chiosea
10:05 – 10:45	Release Plan	Janet Morris Trang Vo Jeremy Malekos Rashele Wiltzius



The ISO offers innovative training programs

Date	Training courses and workshops
July 9	Welcome to the ISO Webinar
August 18 - 20	ISO Training Workshop **ONLINE**
	Email us at CustomerReadiness@caiso.com for any training or readiness related questions



CustomerReadiness@caiso.com

Computer Based Training

There are more than 20 computer based training modules on the ISO website covering:

- Markets and Operations
 Settlements and Metering
- Reference Materials Western Energy Imbalance Market

New Modules (recorded webinar and slides)

You can find new initiatives training courses on the learning center web page below.

More resources will be added throughout 2020 in accordance with project schedules.

Visit our **Learning Center** web page to access our training calendar, register for courses and find other informational resources:

http://www.caiso.com/participate/Pages/LearningCenter/default.aspx



Release Plan Summary: 2020

Independent 2020

- Capacity Procurement Mechanism Soft Offer Cap complete
- Nodal Pricing Model Advisory Service for PacifiCorp

Fall 2020

- Commitment Costs and Default Energy Bid Enhancements Phase 1
- Energy Storage and Distributed Energy Resources Phase 3B
- Automated Dispatch System (ADS) User Interface (UI) Replacement
- Dispatch Operating Target Tariff Clarifications
- Intertie Deviation Settlement
- Excess Behind the Meter Production
- Market Settlement Timeline Transformation
- Energy Imbalance Market (EIM) Enhancements 2020
- FERC Order 841 Requested Adjustments
- FRP Improvements Buffer and Min
- Aliso Canyon Phase 5
- Hybrid Resources Phase 1
- Commitment Cost Enhancement Tariff Clarifications



Release Plan Summary: 2021 - 2022

Independent 2021

- System Market Power Mitigation (BOG Q3,2020 and implementation prior to Q3, 2021)
- Variable operations and maintenance cost review (BOG Nov 2020)

Spring 2021

- Energy Imbalance Market (EIM) 2021 Public Service Company of New Mexico
- Energy Imbalance Market (EIM) 2021 North-Western Energy
- Energy Imbalance Market (EIM) 2021 Los Angeles Dept. of Water and Power
- Energy Imbalance Market (EIM) 2021 Turlock Irrigation District
- Energy Imbalance Market (EIM) 2021 BANC Ph 2/WAPA

Fall 2021 – tentative, subject to impact assessment

- Resource Adequacy (RA) Enhancements (BOG Q1 2021)
- Energy Storage and Distributed Energy Resources Phase 4 (BOG Sept 2020)
- Import Bidding and Market Parameters, (A.K.A. FERC Order 831) July 2020 BOG
- Contingency Modeling Enhancements Transmission
- Flexible Ramping Product Improvements Deliverability (BOG Nov 2020)

Spring 2022

- Energy Imbalance Market (EIM) 2022 Avista
- Energy Imbalance Market (EIM) 2022 Tucson Electric Power
- Energy Imbalance Market (EIM) 2022 Tacoma Power
- Energy Imbalance Market (EIM) 2022 Bonneville Power Administration

TBD

- Day Ahead Market Enhancements (BOG 2021)
- Extend DA Market (BOG 2021)
- Commitment Costs and Default Energy Bid Enhancements Phase 2



Release Schedule 2020



Aliso Canyon 5 - Market Sim	Aliso Canyon 5 - Market Sim (07/27-09/04)
Hybrid Resources Phase 1 - Market Sim	Hybrid Resources Phase 1 - Market Sim (07/27-09/04)
Nodal Pricing Model - Market Sim	Nodal Pricing Model - Market Sim (10/05-11/13)
EIM - Public Service Company of New Mexico - Market Sim	EIM - Public Service Company of New Mexico - Market Sim (12/01-01/31)
EIM - North-Western Energy - Market Sim	EIM - North-Western Energy - Market Sim (12/01-01/31)
EIM - Los Angeles Dept. of Water & Power - Market Sim	EIM - Los Angeles Dept. of Water & Power - Market Sim (12/01-01/31)
FIM Turkeck Injection District Market Sim	FIM - Turlock Irrigation District - Market Sim (12/01-01/31)

EIM - Turlock Irngation District - Market Sim	EIM - Turiock irrigation District - Market Sim (12/01-01/31)
EIM - BANC Phase 2 / WAPA - Market Sim	EIM - BANC Phase 2 / WAPA - Market Sim (12/01-01/31)
tuation Engineering Window	

roduction Environment Window				
Capacity Procurement Mechanism Soft Offer Cap Effective Trade Date	Capacity Procurement Mechanism Soft Offer Cap Effective Trade Date (06/01)			
CCDEBE Phase 1 Activation	CCDEBE Phase 1 (10/01)			
ESDER Phase 3 - DRRS	ESDER Phase 3 - DRRS (09/14)			
ESDER Phase 3b - Load Shift Product	ESDER Phase 3b - Load Shift Product (10/01)			
Dispatch Operating Target Tariff Clarification	Dispatch Operating Target Tariff Clarification (10/01)			
Intertie Deviation Settlement	Intertie Deviation Settlement (10/01)			
Excess Behind the Meter Production Deployment Excess Behind the Meter Production Deploy				
Market Settlement Timeline Transformation Deployment	Market Settlement Timeline Transformation Deployment (10/01)			
EIM Enhancements 2020	EIM Enhancements 2020 (10/01)			
ADS UI Replacement	ADS UI Replacement (10/01)			
FERC841 Requested Adjustments	FERC841 Adjustments (10/01)			
FRP Improvements - Buffer and Min	FRP Improvements - Buffer and Min (10/01)			
Aliso Canyon 5	Aliso Canyon 5 (10/01)			
Hybrid Resources Phase 1	Hybrid Resources Phase 1 (10/01)			
Excess Behind the Meter Production Activation Effective Trade Date	Excess Behind the Meter P			

Production Activation Effective Trade Date (01/01) Market Settlement Timeline Transformation Activation Effective Trade Date Market Settlement Timeline Transformation Activation Effective Trade Date (01/01) Nodal Pricing Model Activation (01/15)

http://www.caiso.com/Documents/ReleaseSchedule.pdf



Nodal Pricing Model Activation

2020 Independent



2020 - Nodal Pricing Model - Advisory Service for PacifiCorp

Project Info	Details/Date
Reference	Reference – ISO market notice from Dec 18, 2019 – see: Stay Informed\Meetings and Events\Miscellaneous stakeholder meetings\Previous Meetings\2019 meetings\PacifiCorp nodal pricing model service informational call - Dec 18,2019 or http://www.caiso.com/Pages/documentsbygroup.aspx?GroupID=E8304346-54B9-4473-9E45-9C282AAD1340
Excerpt from the market notice:	"The California ISO is hosting an informational stakeholder call on Dec. 18, 2019, to discuss an agreement that it intends to file with Federal Energy Regulatory Commission (FERC) that will provide PacifiCorp with an advisory nodal pricing model (NPM) service. Information related to this effort available on the ISO website at http://www.caiso.com/informed/Pages/MeetingsEvents/MiscellaneousStakeholderMeetings/Default.aspx . This service will produce separate advisory day-ahead nodal pricing results for locations within PacifiCorp's balancing authority areas, without a financial settlement or impact to the ISO's day-ahead market. PacifiCorp will pay the ISO's estimated cost to provide the service. PacifiCorp plans to use the NPM solution results as the basis for its power cost
	allocation among the states within which it provides retail electric service, consistent with the recently filed inter- jurisdictional cost allocation agreement."

Milestone Type	Milestone Name	Dates	Status
Tariff	FERC Approval	Feb 28, 2020	✓
Config Guides	Post Draft Config Guides	Aug 10, 2020	
Market Sim	Market Sim Window	Oct 05, 2020 - Nov 13, 2020	
Production Activation	Nodal Pricing Model – Advisory Service for PacifiCorp	Jan 15, 2021	



2020 Fall Release



Fall 2020 Release – Overview

	BOG	BRS	Config Guide	Tech Spec	Mkt Sim Scenarios	Draft Tariff**	Draft BPMs	Training	Market Sim	Production Activation	
Fall 2020 Release		04/01/20	05/29/20	05/29/20	05/29/20	06/26/20	07/20/20	07/20/20	Jul 27, 2020 - Sep 4, 2020	10/01/20	
CCDEBE1	03/22/18	09/04/19	N/A	05/17/19		06/15/20 - Re-file	10/04/19	10/08/19	Jul 27, 2020 - Sep 04, 2020	10/01/20	
ESDER Phase 3b - Load Shift Product	09/05/18	07/18/19 02/14/20 03/12/20 04/14/20	05/28/20	05/01/20 - DRRS 05/28/20 - MF	05/29/20	05/20/20	05/01/20	06/22/20	Jul 27, 2020 - Sep 04, 2020	09/14/20 - DRRS 10/01/20	
Dispatch Operating Target Tariff Clarification	07/26/18	12/26/18 04/30/20	N/A	05/22/20	05/29/20	09/04/18	07/20/20	07/16/20	Jul 27, 2020 - Sep 04, 2020	10/01/20	
Intertie Deviation Settlement	02/07/19	03/02/20	05/28/20	N/A	06/12/20	05/22/20	07/20/20	7/20/20	Jul 27, 2020 - Sep 04, 2020	10/01/20	
Excess Behind the Meter Production	11/17/18	02/27/20 04/16/20	05/28/20	05/29/20	06/12/20	11/04/19	07/15/20	07/21/20	Jul 27, 2020 - Sep 04, 2020	01/01/21 (TD)	
Market Settlement Timeline Transformation	11/14/19	02/06/20	6/26/20 - Document ation Only	05/29/20	06/12/20	5/19/20	07/20/20	07/20/20	Jul 27, 2020 - Sep 04, 2020	01/01/21 (TD)	
EIM Enhancements 2020	N/A	03/24/20	N/A	05/29/20 06/19/20	06/12/20	N/A	07/20/20	07/23/20	Jul 27, 2020 - Sep 04, 2020	10/01/20	
ADS UI Replacement	N/A	08/06/18	N/A	05/22/20	05/29/20	N/A	07/20/20	06/01/20 06/11/20 07/16/20	Jul 27, 2020 - Sep 04, 2020	10/01/20	
FERC 841 – Requested Adjustments	N/A	04/01/20	6/26/20	05/28/20	06/12/20	1/21/20	TBD	07/15/20	Jul 27, 2020 - Sep 04, 2020	10/01/20	
FRP Improvements - Buffer and Min	N/A	5/15/20	N/A	N/A	05/29/20	N/A	TBD	TBD	Jul 27, 2020 - Sep 04, 2020	10/01/20	
Aliso Canyon 5	N/A	5/05/20	N/A	N/A	N/A	N/A	07/20/20	N/A	Jul 27, 2020 - Sep 04, 2020	10/01/20	
CCE Tariff Clarification	03/25/20	06/04/20	6/26/20	05/28/20	TBD	04/17/20	TBD	TBD	TBD	06/01/20 (Retroactive)	

California ISO

Fall 2020 Release - Market Simulation Overview

Date	ISO	Market Participants
5/29	Publish Structured Scenarios Set 1, CGs, Tech Specs	Review Structured Scenarios Set 1, CGs, Tech Specs
6/12	Publish Structured Scenarios Set 2	Review Structured Scenarios Set 2
6/16	RUG updates	Provide scenario feedback for Set 1
6/29	Code Implementation & Environment Setup	 Environment Closure (ADS, CMRI, OASIS, MF, DRRS, MRI-S, BAAOP, BSAP, SIBR) Draft Tariffs available
6/30	RUG updates	Provide scenario feedback for Set 2
7/3		Deadline to register to participate in market simulation
7/6	Code Implementation & Environment Setup	Environment Closure (continued)
7/13	Code Implementation & Environment Setup	Environment Closure (continued)
7/20	Code Implementation & Environment Setup	 Environment Closure (continued) Mkt Sim Kick-Off Call BPMs available Training



Fall 2020 Release - Market Simulation Overview

Wk	Date	ISO	Market Participants	Settlement Timeline - Initial	Settlement Timeline - Recalc
1	7/27	Mkt Sim Readiness Testing	Connectivity		
2	8/3	Mkt Sim Readiness Testing	Connectivity		
3	8/10		Structured Scenarios	Current timeline	
4	8/17		Structured Scenarios	Current timeline	
5	8/24		 Unstructured Simulation MSTT cutover TD 8/25 (Corresponds to Production TD 1/1) MSTT Structured Scenarios 	Current timeline	Current timeline + New MSTT timeline
6	8/31		Unstructured SimulationMSTT Structured Scenarios	Current timeline	Current timeline + New MSTT timeline

Settlements TDs Tue/Wed Maintenance Friday



Fall 2020 Release – System Impacts

Fall 2020 Release	ADS	CMRI	IFM / RTM	OASIS	Settle ments	MF	DRRS	CIRA	MRI-S Meteri ng		CIDI	BAAO P	BSAP
ESDER3B					Υ	Tech Spec	Tech Spec	Υ					
DOTTC	Tech Spec		RTM										
IDS	Y				Υ								
EBtMP				Tech Spec	Υ				Tech Spec				
Market Settlement Timeline Transf.		Tech Spec		Tech Spec	Υ				Υ	Υ	Y		
EIM2020		Tech Spec	RTM		Υ	Tech Spec						Υ	Υ
ADS UI Replacement	Tech Spec												
FERC Order 841 – Requested Adjustment					Υ	Tech Spec							
FRP Improvements - Buffer and Min			RTM	Tech Spec		Υ							
Aliso Canyon 5			Υ										
Hybrid Resources Ph 1			Y			Υ							



Fall 2020 Release – BPM Impacts

. 411 2020 1 1010400														
Fall 2020 Release	Mkt Instr	Mkt Ops	Stlmts & Billing	Definitio n& Acronym s	Outage	Reliabilit y Rqmts	G G	Credit Mgmt & Market Clearing	EIM	Rules of Conduct Admin	Demand Respons e		Generat or	Gen Intercon nection Protocol
ESDER3B	Υ	Υ			Υ	Υ	Υ				Υ			
Dispatch Op Target Tariff Clarification	Υ	Y												
Intertie Deviation Stlmt			Υ											
Excess Behind Meter Prod			Υ	Υ			Υ							
Mkt Stlmt Timeline Trans	Υ		Υ	Υ		Υ	Υ	Υ	Υ	Υ				
EIM Enh 2020	Υ													
ADS UI Repl	Υ	Υ												
FERC 841	Υ		Υ				Υ							
FRP Buffer & Min	Υ	Y												
Aliso Canyon 5		Υ										Υ		
Hybrid Resources Ph 1	Υ	Υ							Υ				Υ	Υ

California ISO

ISO PUBLIC

Page 14

Fall 2020 Release - System Interface Changes - CCDEBE1

SIBR						
Project	Change Type	API Service Name & Major Version, Artifacts	MAP Stage	Production	Technical Specifications	
CCDEBE1	Modify	RetrieveCleanBidSet_SIBRv5_AP	√ 10/16/19	✓ Deploy 3/26/20	13.2	
CCDEBET	iviouity	RetrieveCleanBidSet_SIBRv5_DocAttach_AP	10/10/19	Activation 10/1/20	13.2	
CCDEBE1	Modify	RetrieveCurrentBidResults_SIBRv5_AP	10/16/10	✓ Deploy 3/26/20	12.2	
CCDEBET	iviouity	RetrieveCurrentBidResults_SIBRv5_DocAttach_AP	10/16/19	Activation 10/1/20	13.2	
CCDEDE1	Modify	SubmitRawBidSet_SIBRv5_AP	10/16/10	✓ Deploy 3/26/20	12.2	
CCDEBE1	Modify	SubmitRawBidSet_SIBRv5_DocAttach_AP	10/16/19	Activation 10/1/20	13.2	

CMRI						
Project	Change Type	UI	API Service Name & Major Version, Artifacts	MAP Stage	Production	Technical Specifications
LMPME	Modify	PAISTING REPORT, 1 JETAI IIIT	RetrieveDefaultBidCurves_CMRIv2_AP	LMPME ✓ 9/12/19	LMPME ✓ 11/13/19	3.9.4
CCDEBE1	1 1	Energy Bid Curves	RetrieveDefaultBidCurves_CMRIv2_DocAttach_AP	CCDEBE1 ✓ 11/6/19	CCDEBE1 Deploy 3/26/20 Activation 10/1/20	Release Notes 1.2
CCDEBE1		Existing Report: Default	RetrieveExternalDefaultCommitmentCost_CMRIv1_AP RetrieveExternalDefaultCommitmentCost_CMRIv1_DocA ttach_AP	✓ 11/11/19	✓ Deploy 3/26/20 Activation 10/1/20	3.9.4 Release Notes 1.2



Fall 2020 Release - System Interface Changes

ADS					
Project	Change Type	Summary	Technical Specifications	MAP Stage	Production
ADS Replacement	Modify	v7: Instructions to include Unannounced AS Test information	√ 5/22/20,	7/27/20	10/1/20
DOTTC		There will be additional ADS changes that will be added here	v8.0.0	7727720	10/ 1/ 10

DRRS	DRRS					
Project	Change Type	Summary	Sį	Technical pecifications	MAP Stage	Production
ESDER3B		RequestDRRegistrationData.xsd DRRegistrationData.xsd	✓	5/1/20, v3.2	7/27/20	Deploy 9/14/20
ESDER3B	New	Alternate API to only retrieve incremental data changes (Locations, Registrations)	✓	5/1/20, v3.2	7/27/20	Deploy 9/14/20
ESDER3B		Retrieval of the complete location approval process workflow details (LSE & UDC)	✓	5/1/20, v3.2	7/27/20	Deploy 9/14/20
ESDER3B		Retrieval of location records that are under the defense process	✓	5/1/20, v3.2	7/27/20	Deploy 9/14/20
ESDER3B		Retrieval of the location defense process workflow details (Incumbent & Prospective DRPs)	✓	5/1/20, v3.2	7/27/20	Deploy 9/14/20

MRI-S	MRI-S				
Project	Change Type	Summary	Technical Specifications	MAP Stage	Production
ЕВТМР	Modify	For: - MRIS Meter: Submit Meter & - MRIS Meter: Retrieve Meter additionally include EBtMP measurement type values (as negative load)	✓ 5/28/20, v2.5	7/27/20	Activation 1/1/21
		both Gross Load and EBtMP meter data would associate with same Load Resource			



https://developer.caiso.com

Fall 2020 Release - System Interface Changes

Master File				
Project	Summary	Technical Specifications	MAP Stage	Production
ESDER3B	Add enumeration to GRDT: DR_TYPE of PDR_LSR	✓ 5/28/20, v6.0	7/27/20	10/1/20
FERC841 RA	New GRDT attribute: Apply Wholesale Charge	✓ 5/28/20, v6.0	7/27/20	10/1/20
EIM2020	New GRDT attribute: Meter Data Interval	✓ 5/28/20, v6.0	7/27/20	10/1/20
Other	Remove from GRDT: MIN_DISP_LEVEL	✓ 5/28/20, v6.0	7/27/20	10/1/20
CCE Tariff	New GRDT attribute: Run of River	✓ 5/28/20, v6.0	7/27/20	10/1/20
Slow DR	New GRDT attribute: Slow DR	✓ 5/28/20, v6.0	7/27/20	10/1/20

CMRI				
Project	Summary	Technical Specifications	MAP Stage	Production
EIM2020	Infeasibility Report Load Bias Report	✓ 5/29/20, v3.9.5	7/27/20	10/1/20
EIM2020	Available Balance Capacity	6/19/20	7/27/20	10/1/20

OASIS				
Project	Summary	Technical Specifications	MAP Stage	Production
EBTMP	New OASIS EBtMP Performance Report	✓ 5/29/20, v5.1.13	7/27/20	Activation 1/1/21



2020 - Commitment Cost and Default Energy Bid Enhancements Ph1

Project Info	Details/Date
Application Software Changes	Scope: Enhances the ability to submit market-based commitment cost bids in order to reflect unique costs and volatility: Ex-ante cost adjustment requests Reference Level Adjustments to default commitment cost bids (start-up and minimum load costs) and default energy bids Make Day Ahead Market process permanent Make D+2 Process permanent Use of indices clarification, and Monday Only in DAM and RTM, per LMPME Conditionally Available Resources (CAR) Impacted Systems: SIBR: Allow the submittal of Ex Ante cost adjustments. CMRI: Provide additional source information for default bids. Submit requests through CIDI for manual consultation and ex-post default bid adjustments.
BPM Changes	 Market Instruments Market Operations
Business Process Changes	 Maintain Major Maintenance Adders (MMG LIII) Maintain Negotiated Default Energy Bids (MMG LIII) Maintain Negotiated O_Ms (MMG LIII) Manage Day Ahead Market (MMG LII) Manage Market Billing Settlements (MOS LII) Manage Real Time Hourly Market (RTPD) (MMG LII) Manage Real Time Operations – Maintain Balance Area (MMG LII)



Fall 2020 – Commitment Cost and Default Energy Bid Enhancements Ph1

Milestone Type	Milestone Name	Dates	Status
Draft Policy	Publish Draft Business Rules externally	Jan 31, 2018	✓
Board Approval	Obtain Board of Governors Approval	Mar 22, 2018	✓
External BRS	Publish revised external BRS v1.1	Jan 22, 2019	✓
	Publish External BRS v1.2: Phase 1/Phase 2, clarifications	Mar 29, 2019	✓
	Publish External BRS v1.3: Reference Level Adjustments	Apr 05, 2019	✓
	Publish External BRS v1.4 for CCDEBE tariff traceability	Jul 19, 2019	✓
	Publish External BRS v1.5: implementation notes & clarifications	Sep 04, 2019	✓
Config Guides	Config Guide	N/A	
Tech Spec	Publish Technical Specifications	May 17, 2019	✓
	Publish Technical Spec. updates for CARs and Electric Pricing Hub weighting	Jun 28, 2019	✓
Tariff	File Tariff - CCDEBE Phase 1	Oct 11, 2019	✓
	FERC rejection with further guidance	Jan 21, 2020	✓
	Re-file Tariff	June 15, 2020	
BPMs	Publish draft Market Instruments: Attachment O on CCDEBE Stakeholder Processes page	Oct 04, 2019	✓
	PRR 1203 published: CCDEBE updates to Market Instruments BPM, incl. Attachment O	Oct 18, 2019	✓
External Training	Deliver External Training	Oct 08, 2019	✓
	Finalize external training material	Oct 04, 2019	✓
Market Sim	Market Sim Window – Fall 2019	Oct 14, 2019 - Dec 03, 2019	✓
	Market Sim Window – Fall 2020	Jul 27, 2020 - Sep 04, 2020	
Production Activation	CCDEBE Phase 1	October 1, 2020	



ISO PUBLIC

Fall 2020 – ESDER Phase 3b – Load Shift Product

Project Info	Details/Date
Application Software Changes	Scope: The ESDER 3b initiative will include two (2) demand response enhancements: Addition of a Load Shift Product wherein demand response resources with behind the meter (BTM) storage devices can participate in both load consumption and load curtailment. Enable sub-metered electric vehicles supply equipment (EVSE) to participate in load curtailment. Impacted Systems (Overview): Master File: Registration of new PDR Resource Types and business rules for PDRs with BTM storage devices and wanting to participate in both Load Curtailment and Consumption. Two (2) Resource IDs will be assigned to the same Resource to allow Consumption versus Curtailment participation (PDR-LSR). DRRS: New baseline methods for PDR-LSRs and EVSEs. New attribute for locations to indicate an energy storage (ES) device or Electric Vehicle Supply Equipment (EVSE). DRRS URL Change: Changing from- (existing) https://portal.caiso.com/drrs → URL for mkt sim https://portal.caiso.com/drrs → URL for prod CIRA: Will prevent the request of NQC for PDR-LSR Consumption resources Settlements



Fall 2020 – ESDER Phase 3b – Load Shift Product (cont.)

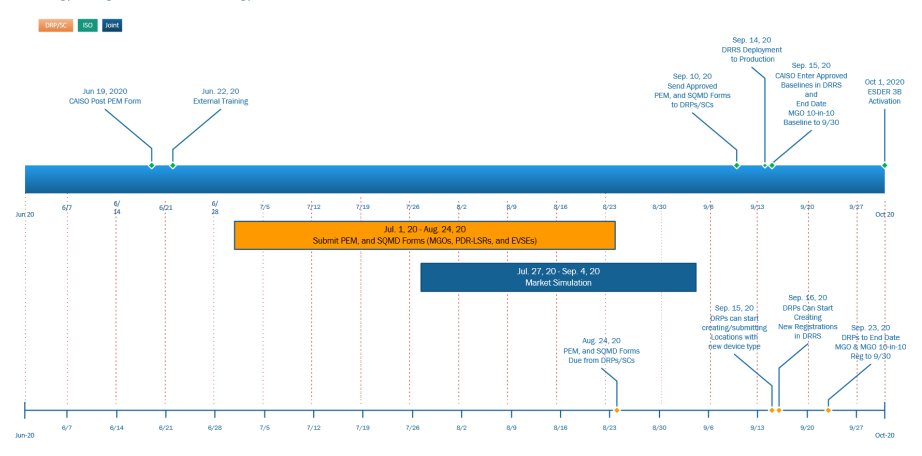
Project Info	Details/Date
BPM Changes	 Market Instruments, Market Operations, Outage Management, Reliability Requirement, Metering and Demand Response
Tariff Change	Sections 4.13, 6.4, 6.5, 11.6, 11.8, 31.3, 34.1,34.4, 34.5, 30.7 and 34.8

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Sep 05, 2018	✓
External BRS	Post External BRS v1.4	Jul 18, 2019	✓
	Post External BRS v1.6	Mar 12, 2020	✓
	Post External BRS v1.6	Apr 14, 2020	✓
	Post External BRS v1.5	Feb 14, 2020	✓
Config Guides	Post Draft Config Guides	May 28, 2020	✓
Tech Spec	Publish Technical Specifications - MF	May 28, 2020	✓
	Publish Technical Specifications - DRRS	May 01, 2020	✓
Tariff	Post Draft Tariff	May 20, 2020	✓
	File Tariff	Jul 14, 2020	
BPMs	Post Draft BPM changes	May 01, 2020	✓
External Training	External training	Jun 22, 2020	
Market Sim	MARKET SIMULATION	Jul 27, 2020 - Sep 04, 2020	
Production Activation	ESDER Phase 3 - DRRS	Sep 14, 2020	
	ESDER Phase 3b - Load Shift Product	Oct 01, 2020	



Fall 2020 – ESDER Phase 3b – Load Shift Product (cont.)

Energy Storage and Distributed Energy Resources Phase 3B – Transition Timeline



Note: SC shall follow the normal Master File process. Master File may take up to 10 business days for processing.



Fall 2020 – ADS Replacement

Project Info	Details/Date
Application Software Changes	 Transition to web-based user interface to eliminate the need to install thick client Transition ADS provisioning to the Access and Identity Management (AIM) application including Resource Level Access Controls (RACL) access The query tool will provide 30 days of historical data Various user interface enhancements adding content per Operation's request ADS B2B services changes
BPM Changes	Market InstrumentsMarket Operations
Tariff Changes	• N/A

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Post External BRS	Aug 06, 2018	✓
ADS Update	ADS Update Meeting	Aug 15, 2018	✓
ADS Demonstration	ADS WebEx Demonstration	Apr 16, 2020	✓
Preview	ADS Replacement Application Preview	Jul 07, 2020	
Config Guides	Design review - BPM and Tariff SMEs	N/A	
Tech Spec	Publish Technical Specifications	May 22, 2020	✓
Tariff	Tariff Activities	N/A	
BPMs	Post Draft BPM changes	Jul 20, 2020	
External Training	Provisioning ADS ACL Training	Jun 01, 2020	✓
	External Training Part 1 (Application Preview preparation)	Jun 11, 2020	✓
	Deliver External Training Part 2	Jul 16, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	ADS Replacement	Oct 01, 2020	
Production	ADS Parallel Operations	Sep 1, 2020	
Decommission	Old ADS Decommission	TBD	

ADS Replacement & ADS Query Tool Changes

- ADS Replacement project is scheduled to go-live in 2020
 - UI Technology upgrade
 - Replace Delphi thick-client with browser based thin-client
 - Support for Chrome and 'Edge with Chromium' Only (no IE support)
 - Slight changes in UI look and feel
 - New ADS UI demonstrated at ADS CPG on 4/16
- External BRS posted in 2018, provides details of planned changes.
 - http://www.caiso.com/Documents/BusinessRequirementsSpecification-ADSReplacement.pdf
- Noteworthy items for Settlements User Group, w.r.t the ADS Query Tool
 - XML export option will not available
 - Excel export option will be supported
 - Query tool data will be limited to 30 days (not 39 months)



ADS Replacement & ADS Query Tool Changes

- Some of the data set you would query from ADS Query tool is also available in the following CMRI Reports:
 - RTD Schedules.
 - FMM Schedules
 - HASP Schedules
- If you need additional ADS query tool data beyond 30 days, that is not in the CMRI reports, you must plan to download and accumulate data on your end.
- Follow the RUG for timelines associated to the ADS Replacement Project



Fall 2020 – Dispatch Operating Target Tariff Clarification

Project Info	Details/Date
Application Software Changes	Scope: Allow Energy Intermittent Resources (EIRs) to automate their response to operational instructions that require the resource not to exceed their Dispatch Operating Target. Impacted Systems: RTM: Operator can select EIR resources, system to send Operating instruction Flag to ADS ADS: Receive Operating instruction flag for EIRs. Broadcast message to EIRs operator.
BPM Changes	Market Instruments Market Operations
Tariff Change	Changes tariff language from "Operating Order" to "Operating Instruction" in multiple sections.

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Jul 26, 2018	✓
External BRS	Posted External BRS	Dec 26, 2018	✓
	Posted revised External BRS	Apr 30, 2020	✓
Config Guides	Design review - BPM and Tariff SMEs	N/A	
Tech Spec	Publish Technical Specifications	May 22, 2020	✓
Tariff	Draft Tariff	Sep 04, 2018	✓
	File Tariff	Oct 29, 2018	✓
BPMs	Post Draft BPM changes	Jul 20, 2020	
External Training	Deliver External Training	Jul 16, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Dispatch Operating Target Tariff Clarification	Oct 01, 2020	



Fall 2020 – Intertie Deviation Settlement

Project Info	Details/Date
Application Software Changes	Scope: Implement a new Under/Over Delivery Charge for intertie deviations from Market Schedule and After-The-Fact (ATF) E-Tag, to replace Decline charge Impacted Systems: Settlements • Calculate FMM binding intertie award, exclude Curtailment, calculate under/over delivery quantity as deviation of schedule and ATF E-Tag, Charge under/over delivery Charge at 50% of RTD LMP. • Remove the decline charge calculation and Decline Threshold • Allocate Over/Under delivery charge to measured demand ADS - display the HASP schedule, the scheduling coordinator accepted value, and the difference between the two RTM - determine the 15-minute binding award for hourly intertie resources based on the E-Tag at T-40.
BPM Changes	Settlements and Billing
Tariff Change	Section 11.32

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Feb 07, 2019	✓
External BRS	Post External BRS	Mar 02, 2020	✓
Config Guides	Post Draft Config Guides	May 29, 2020	✓
Tech Spec	Publish Technical Specifications	N/A	
Tariff	Tariff Activities	May 22, 2020	✓
BPMs	Settlements and Billing Market Operations	May 29, 2020 Jul 20, 2020	✓
External Training	Deliver External Training	Jul 20, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Intertie Deviation Settlement	Oct 01, 2020	
California ISO	ISO PUBLIC		Page 27

California ISO

Fall 2020 – Excess Behind the Meter Production

Project Info	Details/Date
	 Scope: Clarify the Tariff definition of Gross Load per amended tariff definition Establish how EBtMP will be submitted, reported, and settled Provide option for entities with meter agreements existing prior to ISO to submit EBtMP interval meter data Update definitions for Net Load and Unaccounted For Energy settlement calculations Publish EBtMP performance to market participants
	Impacted Systems: MRI-S - Meter submission • Allow SC to submit Gross Load and EBtMP under the single Resource ID • New EBtMP measurement type for interval meter data submission; existing Load measurement type interval meter data submission with represent new Gross Load tariff definition • Meter submission UI and API will accept the new EBtMP measurement type
Application Software Changes	OASIS Publish hourly aggregated EBtMP by TAC area once meter data submission deadline passes for settlement date Settlements Modify Net Load and UFE calculations to align with tariff amendments: NET LOAD = GROSS LOAD METER - EXCESS BTMPRODUCTION METER UFE QUANTITY = GENERATION METER + INTERTIE IMPORT METER - (NET LOAD METER + EXPORT INTERTIE METER + RTD LOSS MW) New Excess Behind the Meter Production (EBtMP) metered value bill determinant will be provided (similar to metered Load today) Modify follow charge codes to settle based on Gross Load (Reliability based charge codes, list may not be comprehensive - See updated Settlements Configuration Guides) 372 High Voltage Access Charge Allocation (UDC gross load) 383 Low Voltage Wheeling Allocation (Non PTO load) 383 Low Voltage Wheeling Allocation (Non PTO load) 591 Emissions Cost Recovery (Measured Demand) 1101 Black Start Capability Allocation



Fall 2020 – Excess Behind the Meter Production (cont.)

Project Info	Details/Date
Application Software Changes (cont.)	Impacted Systems: Settlements (continued);
BPM Changes	 Definitions & Acronyms: Update definition of Gross Load Add Excess Behind the Meter Production Metering Submission, retrieval of new measurement type (EBtMP) Settlements & Billing See Settlements Configuration Guide for changes
Tariff Change	 Appendix A: Clarify Gross Load definition, Update Demand definitions, Add new term Excess Behind the Meter production Section 11: Update reliability based tariff reference sections to be based upon gross load



Fall 2020 – Excess Behind the Meter Production (cont.)

EBTMP Frequently Asked Questions (FAQ) guide available via the Release Planning page of www.caiso.com.

```
## Automated Dispatch System (ADS) replacement □ Dispatch operating target tariff clarification - implementation □ Energy imbalance market enhancements 2020 □ Energy storage and distributed energy resources phase 3 - implementation □ Excess behind the meter production - implementation □ Business Requirements Specification v1.1 - Excess Behind the Meter Production - Redline 4/16/2020 15:55

| Business Requirements Specification v1.1 - Excess Behind the Meter Production - Redline 4/16/2020 15:55
| Frequently Asked Questions v1.1 - Excess Behind the Meter Production - Redline 4/16/2020 15:55
| Frequently Asked Questions v1.1 - Excess Behind the Meter Production - Redline 4/16/2020 15:55
| Frequently Asked Questions v1.1 - Excess Behind the Meter Production - Redline 4/16/2020 15:55
| Frequently Asked Questions - Scheduling Coordinator Meter Entity Gross Load Calculation Example 4/16/2020 15:55
| Intertie deviation settlment - implementation □ Intertie deviation settlment - Intertie deviation settlment - Intertie deviation settlment - Intertie deviation settlment - Interti
```

Clarification provided for:

- Final submission timeline (T+52B) per Settlement Timeline Transformation
- DLAP, net, and gross load data submission



Fall 2020 – Excess Behind the Meter Production (cont.)

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Nov 17, 2018	✓
External BRS	Publish Market Notice, External BRS to Release Planning	Feb 27, 2020	✓
	Publish External BRS update (v1.1), FAQ update	Apr 16, 2020	✓
Config Guides	Post Draft Config Guides	May 29, 2020	✓
Tech Spec	Publish Technical Specifications	May 29, 2020	✓
Tariff	File Tariff	Oct 01, 2020	
	Tariff Stakeholder Walkthrough	Dec 04, 2019	✓
	Draft Tariff published	Nov 04, 2019	✓
BPMs	Post Draft BPM changes	Jul 15, 2020	
	Publish Final Business Practice Manuals	Aug 10, 2020	
External Training	Deliver external training webinar	Jul 21, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Excess Behind the Meter Production Deployment	Oct 01, 2020	
	Excess Behind the Meter Production Effective Trade Date	Jan 01, 2021	



Fall 2020 - Market Settlement Timeline Transformation

Project Info	Details/Date
Application Software Changes	 Scope: The California ISO is proposing changes to its market settlement timeline to reduce market participant financial exposure by producing initial settlement statements that will more closely approximate the final settlement, and allow sufficient time for CAISO and market participants to resolve disputes. The California ISO's current settlement timeline is compressed, which places potentially avoidable burdens on CAISO and market participants. The compressed timeline causes CAISO to publish initial statements of lower financial quality and to sometimes delay the publication of its settlement statements. These inefficiencies impact market participants as they must bear a financial burden of varying magnitude for many business days. The California ISO and market participants also devote a large level of effort to correct data, re-calculate, process, and validate relatively small financial adjustments associated with optional re-calculations long after the settlement trade date has passed. To resolve inefficiencies and issues, CAISO proposes to calculate and publish two settlement statements within seventy (70) business days after a trade date and re-align the due dates for settlement quality meter data. Additionally, and under certain defined circumstances, CAISO proposes to re-calculate and publish three settlement statements between seventy (70) business days after a trade date and twenty-four (24) months after a trade date thus reducing the normal settlement life cycle from thirty-six to twenty-four months.
Application Software Changes (cont.)	Impacted Systems: CIDI: The disputable statements in the Statement Disputed drop-down list will be updated to include the new statements per the MSTT. CAISO will continue to accept disputes from the date of statement publication through the dispute deadline, as prescribed by the tariff, and continue to calculate the Adjustment Publication Date based on the Correction Statement, as selected by the dispute analyst, and the Trade Date disputed. CMRI: Data retention impact due to reducing from 39 months to 27 months. MRI-S Metering: Impacts to the external data submission windows that currently exist, as well as the data transfers from MV-90 to MRI-S Metering and MRI-S Metering to Settlements. Data submission/freeze timeline. MRI-S Settlements: Update the Post Date calculation, as the payment calendar will change. Auto scheduling for statement generation. Statement posting.



Fall 2020 – Market Settlement Timeline Transformation (cont.)

Project Info	Details/Date	
Application Software Changes (cont.)	Market Clearing: Updates needed to the deviation Interest calculations and credit calculation functions. Updates needed for invoice clearing and interest calculations. Check PTB publication timeline for any updates. Will impact the Extrapolation Component (one of 16 EAL Components) for Daily & Monthly Extrapolation and credit calculation. Recalculation Log: Post update recalculation log. Payment Calendar: Post the payment calendar to reflect overlap between existing and new timeline. OASIS: Data retention impact due to reducing from 39 months to 27 months. FERC 841 related data availability needs to be vetted.	
BPM Changes	Credit Management and Market Clearing Definitions & Acronyms Energy Imbalance Market Market Instruments Metering Reliability Requirement	 Rules of Conduct Administration Settlements and Billing Section 2.3.2 – Schedule for Settlement Statement Publication Section 2.3.5.1.1 – Dispute Timing Section 2.3.6 – Billing & Payment Section 2.4 – Payment Calendars
Tariff Change	Section 10: Metering Section 11: California ISO Settlements and Billing (Publication Contingency document) Section 12: Creditworthiness Section 13: Dispute Resolution	Section 26: Transmission Rates And Charges Section 27: California ISO Markets And Processes Section 29: Energy Imbalance Market Section 37: Rules Of Conduct



Fall 2020 – Market Settlement Timeline Transformation (cont.)

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Nov 14, 2019	✓
External BRS	Post External BRS	Feb 06, 2020	✓
Config Guides	Post Draft Configuration Guides - Documentation Only	Jun 26, 2020	
Tech Spec	Create ISO Interface Spec (Tech spec)	May 29, 2020	✓
Tariff	Draft Tariff	May 19, 2020	✓
BPMs	Post Draft BPM changes	Jul 20, 2020	
External Training	Deliver External Training	Jul 20, 2020	
Market Simulation	Market simulation window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Market Settlement Timeline Deployment	Oct 01, 2020	
	Market Settlements Timeline Effective Trade Date	Jan 01, 2021	



Fall 2020 – EIM Enhancements 2020

Project Info	Details/Date
Application Software Changes	Scope: Energy Imbalance Market Enhancements (EIM) 2020 is a collection of important issues identified by EIM market participants through Customer Inquiry, Dispute and Information system (CIDI) requests to improve the visibility, functions and features in the Energy Imbalance Market. Technology team and customer services review the 66 EIM enhancement requests by EIM entities and 4 internal request by ISO market operator. Combine each EIM entities submitted the priority list of 10 enhancements, ISO determine to include total 14 requests in EIM enhancement 2020 project. Impacted Systems: BAAOP • Allow EIM entity override activation for the contingencies up to 15 in NA contingency list • Add visibility of other adjacent BAA's ETSR locks and reasons • Add Static ETSR transfer data to RTD Dispatch Control Display (ETSR tab). Add Static ETSR transfer data to BAAOP ETSR Detail Display (in RTD) • Fix/Improve SVG One Lines. Request to be able to view SE and telemetry values for all substation flows and elements. • In RTD/RTPD Dispatch Control display, in Dispatch Instruction Review table, add columns for UP and DN remaining ramp capacity (5/15 minute respectively). In addition, include the sum of these columns at bottom of table. Example Calculation: RTD UP Ramp = MIN(5MinRampRate, [UpperLim-CurrentDispatch]. • Add Supplemental DOT to VER resources to Dispatch Control displays; Detail: In BAAOP RTD/RTPD Dispatch Control, add SUPP DOT column • Fix the functionality for Manual Dispatches - users should be able to utilize MSG functions, such as designating a specific configuration, and users should be able to do commitment override • Utilize the "information" button in the market UI to connect to Knowledge Articles from CIDI for both ISO and EIM Operator • EIM Entities have a notification status of market inputs, showing if BAAOP received the latest payload of critical market inputs. Example Critical data submissions: (not all inclusive) • BAAOP Dynamic Limits • BAAOP Dynamic Limits • BAAOP TISI



Fall 2020 – EIM Enhancements 2020 (cont.)

Project Info	Details/Date
Application Software Changes (cont.)	Impacted Systems: BSAP Add Manual Dispatch information to BSAP Resource Bal Viewer. Add any applicable deviations that used in the test to BSAP BAA Bal Viewer. For the Bid Range Capacity Test Results report, Requirement Amount Column needs to publish the true requirement, not just the INCREMENTAL/DECREMENTAL requirement RTM Publish the data of the MW infeasibility data and ABC Up and Down Dispatches of RTPD/RTD Publish the effective load bias for the market run for RTPD and RTD Publish the effective ETSR import and export limits for the market run for RTPD and RTD CMRI Display and publish, download the data of the MW infeasibility data and ABC Up and Down Dispatches of RTPD/RTD Display and publish, download the data of the effective load bias for the market run for RTPD and RTD For the Bid Range Capacity Test Results report, Requirement Amount Column needs to display and publish, download the true requirement, not just the INCREMENTAL/DECREMENTAL requirement. Only upstream has changes with regards to the data that is sends to CMRI. Settlements
BPM Changes	Market Instruments
Tariff Change	N/A



Fall 2020 – EIM Enhancements 2020 (cont.)

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	Mar 24, 2020	✓
Config Guides	Post Draft Config Guides	N/A	
Tech Spec	Create ISO Interface Spec (Tech spec) CMRI tech spec 1. MW Infeasibility Report 2. EIM Entity Load Bias Report 3. Available Balance Capacity (ABC) Up and Down Dispatch Report by Resource	May 29, 2020 May 29, 2020 June 19, 2020	√
Tariff	File Tariff	N/A	
BPMs	Draft BPM changes	Jul 20, 2020	
External Training	Deliver External Training	Jul 23, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	EIM Enhancements 2020	Oct 01, 2020	



Fall 2020 – FERC Order 841 – Requested Adjustments

Project Info

In November, 2019 FERC responded to ISO compliance filing for FERC Order No. 841. FERC generally accepted CAISO compliance filing, finding that the NGR model and pumped storage model account for the physical and operating characteristics of storage, and that the CAISO appropriately does not assess TAC to energy storage.

FERC took some exceptions with CAISO compliance filing, as follows:

- While accepting that the NGR and Pumped Storage model accommodate the physical and operating characteristics of storage, FERC directs the CAISO to capture the corresponding Master File parameters for storage that are currently in the BPM in the tariff
- FERC disagrees that ancillary service qualification requirements were outside the scope of the order, directing the CAISO to lower its minimum capacity requirements for ancillary services from 500 kW to 100 kW for storage resources
- Finding it unclear whether the CAISO's metering and accounting practices allow for simultaneous participation in both retail and wholesale markets, FERC directs the CAISO to clarify metering and accounting practices for storage in the tariff
- FERC disagrees that the demand response MGO methodology complies with its requirement to avoid duplicative billing where a
 UDC is unwilling or unable to exempt a storage resource from retail charges. FERC directs the CAISO to create or modify a
 participation model that will exempt a storage resource from wholesale charges where it already pays retail charges.

CAISO responded to FERC with a subsequent compliance filing Jan 21. We requested a target implementation of these adjustments by Oct 1, 2020 (Fall Release)



Fall 2020 – FERC Order 841 – FERC requested adjustments

Project Info	Details/Date
Application Software Changes	Master FileSettlements
BPM Changes	 Market Instruments Metering Settlements and Billing
Tariff Changes	 New Tariff Section 10.1.3.4 Updates to 4.6.11, 27.9, Appendix K

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	Apr 01, 2020	✓
Config Guides	Post Draft Config Guides	Jun 26, 2020	
Tech Spec	Create ISO Interface Spec (Tech spec)	May 29, 2020	✓
Tariff	File Tariff	Jan 21, 2020	✓
BPMs	Post Draft BPM changes	TBD	
External Training	Deliver External Training	Jul 15, 2020	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	FERC 841 - Requested Adjustments	Oct 01, 2020	



Fall 2020 – FRP Improvements – Buffer and Min

Project Info

Improvements are needed for addressing the flexible ramping product (FRP) issues identified in the CAISO Energy Markets Price Performance report. The flexible ramping product secures additional ramping capability that can be dispatched in subsequent market runs to cover a range in the forecasted net load.

The scope behind this policy and project include:

- Scope 1 (2020) To maintain up to 100% (configurable) of FRP awards in the buffer interval that were procured in the prior Fifteen Minute Market (FMM) to preserve ramping capability for the Real Time Dispatch (RTD).
- Scope 2 (2021) Changing Proxy Demand Response (PDR) dispatch capability default from five minute to hourly.
- Scope 3 (2020) To enforce a minimum FRP requirement in the Balancing Authority Area (BAA) that will ensure a minimum amount of FRP to be procured from resources within the BAA.

Project Info	Details/Date
Application Software Changes	RTPD, RTD, STUC
BPM Changes	Market InstrumentsMarket Operations
Tariff Changes	• N/A



ISO PUBLIC

Fall 2020 – FRP Improvements – Buffer and Min

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	May 15, 2020	✓
Config Guides	Post Draft Config Guides	N/A	
Tech Spec	Create ISO Interface Spec (Tech spec)	N/A	
Tariff	File Tariff	N/A	
BPMs	Market Operations Market Instruments Demand Response	TBD	
External Training	Deliver External Training	TBD	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	FRP Improvements - Buffer and Min	Oct 01, 2020	



Fall 2020 – Aliso Canyon Ph5

Project Info	Details/Date
	Scope : This project will consider enhancements to the existing Dynamic Competitive Path Assessment (DCPA) and Gas Nomogram capabilities currently in production.
Application Software Changes	IFM/RTN: Formulate and solve the linear programming problem for maximizing the Residual Supplier Index (RSI) for each binding constraint that DCPA is applied. SMDM: Enhance the User Interface to include "All Markets" when the user is defining "Market" within the Curtailment to Process section. SMDM: Creation of error message if the RT curtail type "incremental" or "absolute" are used and total curtailment is left null.
BPM Changes	Managing Full Network ModelMarket Operations
Tariff Changes	• N/A

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval - NO BOG Needed	N/A	
External BRS	Post External BRS	May 05, 2020	✓
Config Guides	Post Draft Config Guides	N/A	
Tech Spec	Publish Technical Specifications	N/A	
Tariff	File Tariff	N/A	
BPMs	Post Draft BPM changes	Jul 20, 2020	
External Training	Deliver External Training	N/A	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Aliso Canyon Phase 5	Oct 01, 2020	



Fall 2020 – Hybrid Resources

Project Info	Details/Date
Application Software Changes	 Scope: Update NRI process (for ISO co-located resources) and EIM Entity SC Process (for EIM co-located resources) to account for association to interconnection constraint; determine constraint max and min limits Model co-located resources with generation aggregate interconnection constraint IFM and RTM market enhancements to model, enforce interconnection constraint for co-located resources Impacted Systems: Master File enhancements to model interconnection constraint for associated co-located resources (ISO and EIM) IFM/RTM markets will model the generation aggregate interconnection constraint (includes modeling constraint within EIM Resource Sufficiency Tests)
BPM Changes	 Energy Imbalance Market Generator Management Generator Interconnection Protocol Market Operations Market Instruments
Tariff Changes	Tariff Sections TBD

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	N/A	
External BRS	Milestone: Post External BRS	TBD	
Config Guides	Post Draft Config Guides	N/A	
Tech Spec	Create ISO Interface Spec (Tech spec)	TBD	
Tariff	Draft Tariff	5/26	✓
BPMs	Draft BPM changes	TBD	
External Training	Deliver External Training	TBD	
Market Sim	Market Sim Window	Jul 27, 2020 - Sep 04, 2020	
Production Activation	Hybrid Resources Phase 1	Oct 01, 2020	

Fall 2020 – CCE Tariff Clarification

Project Info

Commitment Cost Enhancements Tariff clarifications project is focused on use of limited, conditionally available resources and run-of-river resources and to clearly reflect these clarifications in the CAISO tariff. This policy covers bidding obligations, notification of outage requirements to the ISO and Resource Adequacy Availability Incentive Mechanism (RAAIM) obligation to the resource type discussed in this initiative. The principle driver in the Commitment Costs Enhancements Tariff Clarifications policy is to allow for expanded market participation from all use-limited resources including the hydro fleet.

- Clarify tariff language that resources can be both use-limited and conditionally available and permitted to submit outage cards available to both designations
- Clarify tariff language that conditionally available resources should submit outage cards when unavailable while limiting outage card use for certain Nature of Work (NOW) classifications
- Provide definition for Run of river (hydro) resources and specify that they have similar treatment to Variable energy resources (VER)(wind/solar)
- Provide RAAIM exemption for run of river hydro resources

Project Info	Details/Date
Application Software Changes	Master FileSettlements
BPM Changes	 Market Instruments Market Operations Settlements & Billing Outage Management Reliability Requirement
Tariff Changes	• Yes



Fall 2020 – CCE Tariff Clarification

Project will use a similar registration process to the one we used for Conditionally Available Resources (CARs) – see section 2.1.16 of the Market Operations BPM

A Scheduling Coordinator should submit a CIDI with the three items mentioned in the BPM

The effective date will be the first of the next month following the application – e.g. – submit a ticket by July 1 to be effective starting with the July RA month.

A preliminary draft excerpt from the BPM reads:

"A Scheduling Coordinator must register its resource with the CAISO as a ROR for the resource to receive any special accommodations allowed to RORs under the tariff. To apply to register a resource as a ROR, the scheduling coordinator must submit a CIDI case with supporting documentation including, but not limited to, the following:

- An affirmative statement from the Scheduling Coordinator that the resource has no water storage beyond whatever storage is necessary to maintain sufficient head pressure to operate consistent with good utility practice.
- Documentation substantiating the statement. This can include environmental permits, operating manuals, site licenses, or aerial/satellite photography. The Scheduling Coordinator should include citations to the page numbers or section numbers in the supporting documentation.
- Any additional data to help the CAISO to understand the requested registration."



Fall 2020 – CCE Tariff Clarification

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	March 25, 2020	✓
External BRS	Milestone: Post External BRS	Jun 04, 2020	✓
Config Guides	Post Draft Config Guides - Documentation Only	Jun 26, 2020	
Tech Spec	Create ISO Interface Spec (Tech spec)	May 29, 2020	✓
Tariff	File Tariff - Tariff Amendment to Clarify Resource Adequacy Obligations from the Commitment Costs Enhancements Phase 3 Initiative and Other Related Matters	April 17, 2020	✓
BPMs	Post Draft BPM changes	TBD	
External Training	Deliver External Training	TBD	
Market Sim	Market Sim Window	TBD	
Production Activation	Implementation date	Oct 1, 2020	
	Effective Date	Jul 1, 2020	



2021 Spring Release



Spring 2021 – EIM integrations for PNM, LADWP, TID, NWE and BANC Phase 2

Project Info	Details/Date
Application Software Changes	Implementation of PNM, LADWP, TID, NWE and BANC Phase 2 as EIM Entities
BPM Changes	EIM BPM will be updated if needed to reflect new modeling scenarios identified during implementation and feedback from PNM, LADWP, TID, NWE and BANC Phase 2.
Market Simulation	December 2020 – January 2021
Parallel Operations	February 2021 – March 2021

Milestone Type	Milestone Name	Dates	Status
Market Sim	Market Sim Window	December 2020 – January 2021	
Parallel Operations	Parallel Operations	February 2021 – March 2021	
Tariff	File Readiness Certification	March 2021	
Production Activation	EIM – PNM, LADWP, TID, NWE and BANC Phase 2	April 2021	



Page 48

Stay Informed



Ways to participate in releases

- Visit the Release Planning page
 - http://www.caiso.com/informed/Pages/ReleasePlanning/Default.aspx
- Attend meetings
 - Release Users Group (RUG) bi-weekly meetings
 - Initiative status updates
 - System change updates on independent releases
 - Market Simulation calls
 - Visit the ISO calendar at <u>www.caiso.com</u> for meeting dates and times and add events to your calendar
 - Typically held on Mondays and Thursdays
 - Market Performance and Planning Forum
 - Bi-monthly review of market performance issues
 - High level discussion of release planning, implementation and new market enhancements



What to look for on the calendar...

Calendar of Meetings, Training and Events Month: February ✓ Year: 2018 ✓ Calendar View List View Print View February 2018 4 🕨 day today Mon Sun Tue Wed Thu Fri Sat **Market Sim** 20) WebCONF: O Deadline: Training: 🙎 Meeting: Training: Market Simulation Get to Know the ISO - Day 1 Comments -Audit Com mittee Settlements 201 Interconnection Process Teleconference (Executive) 2:00pm - 3:00pm 9:00am - 4:00pm En han cem ents 2018 - Is sue 9:00am - 4:00pm Paper and Meeting 8:30am - 9:30am ● of Vield CONF: Dis cus sion im balance Conformance Training: Enhance ments Settlements 101 Training: Get to Know the ISO - Day 2 10:00am - 12:00pm 9:00am - 4:00pm Neb CONF: Meeting: Meeting: 2017-2018 Transmission Te chnical User Group Planning Process Flexible Resource 10:00am - 11:00am Adequacy Criteria Must Offer Obligation Phase 2 -10:00am - 4:00pm Re vised Draft Flexible Market Sim Nabconf: Capacity Framework Market Simulation 10:00am - 4:00pm 2:00pm - 3:00pm ≜₀ V\b b CONF: Market Settlement User Group 10:00am - 11:00am 13 17 NVebCONF: Deadline: Deadline: Meeting: Participating Transmission Congestion Revenue Rights Submissions - April 2018 Comments - Review Owner Per Unit Cost Auction Efficiency Monthly Resource Transmission Access Release Users Group Guides Adequacy and Supply Plans Charge Structure Straw 10:00am - 4:00pm Proposal and Meeting 10:00am - 12:00pm Dis cus sion (RUG) Congestion Revenue Rights MODEONE: 20 VVebCONF: Release User Group Market Simulation Board of Governors 11:00am - 11:20am 10:00am - 11:00am Teleconference (General) Nabconf: 2:00pm - 3:00pm Outage Management 8:16am - 9:00am Energy imbalance Market System Customer Governing Body Partnership Group Teleconference (Executive) Board of Governors 2:00pm - 3:00pm Teleconference (Executive) 11:30am - 12:20pm 9:00am - 10:00am Call: Market Update 10:16am - 11:00am Mabconf: Market Simulation



ISO PUBLIC