

Market Simulation

Trang Vo Release Manager

September 30, 2024

Overview

- Market Simulation Communication
- Market Simulation MAP Stage Availability
- Market Simulation Activities
- Market Simulation Settlements
- Market Simulation Initiatives Current
 - Settlements Fall 2024 Release
 - FERC 2222 Distributed Curtailment Resources
 - User Interface (UI) Framework Upgrades
- Market Simulation Initiatives Upcoming
 - Transmission Service & Market Scheduling Priorities Phase 2 Track 3 Resale Scope (TSMSP2T3)*
 - Congestion Revenue Rights (CRR) System Upgrade
 - Highest Emergency Rating (HER)
 - Western Energy Imbalance (WEIM) Enhancements
 - Enable Non-Generating Resources to Participate in Inter-SC Trade
 - Modification of Maximum Import Bid Price Hourly Energy Shaping Factor
 - Transmission Exchange Agreement (TEA)
 - Hybrid Resources Phase 2C (HR2C) RIMS*
- Next Steps
- References



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Market Simulation Communication

	Monday	Tuesday	Wednesday	Thursday	Friday
September	√ 2	√ 3	√ 4	√ 5	√ 6
	√ 9	√ 10	√ 11	√ 12	√ 13
	√ 16	√ 17*	√ 18	√ 19*	√ 20
	√ 23	✓ 24*	√ 25	26*	27
	30 10AM				
October		1*	2	3* 10AM	4
	7	8*	9	10*	11
	14	15	16	17	18
	21	22	23	24	25
	28	29	30	31	

ISO Closure

Market Simulation Forum

*Settlements Trade Date



Market Simulation MAP Stage Availability

MAP Stage weekly maintenance window is Friday*

System	UI	API	Comments
ADS			
ALFS	NA	New API framework	
ВААОР	New UI framework		
BSAP	New UI framework		
CIRA		New API framework	*RAAIM: Available for submission of Oct 2024 monthly data by Sep 30, 2024
CMRI			
CRR			
DRRS			
ECIC	NA	New API framework	
FDR	NA	New API framework	
MF			
OASIS			
OMS			
PLC		NA	
RCBSAP	New UI framework		
RIMS		NA	
SIBR	New UI framework		
MRIS			
TR	New UI framework	NA	
webWheel		NA	



Market Simulation Activities

Initiative	Market Simulation	Comments	Production
Settlements Fall 2024 Release	ents Fall 2024 Release 9/16 – 10/14: Unstructured By 9/30: Submit October Monthly via CIRA for RAAIM for 10/1 & 10/3 Mini-Monthly Leverage settlements TDs		11/01/24
FERC 2222 9/16 – 10/11: Market Simulation Windo 9/16 – 9/27: Connectivity 10/01 – 10/11: Unstructured Market Simulation		No settlements impacts	11/01/24
Framework Upgrades	Unstructured: UI: BAAOP, SIBR, BSAP, RCBSAP, TR available API: ALFS/FDR, CIRA, ECIC	No settlements impacts See UI known issues	Various: October Additional Uls/APIs may go beyond October
TSMSP2T3 – Resale Scope	SP2T3 – Resale Scope 10/21 – 11/01 TSMSP2T1: Settlements fix will be in sample statements 9/16-10/14 (Production will be retroactive to 6/1/24) TSMSP2T3: Settlements will be included in the 10/7-10/14 statements		11/07/24
HER	November: Unstructured	No settlements impacts	Q4 2024 - 2025
CRR System Upgrade	11/4 – 11/8: Connectivity 11/11: Start Market Simulation - 3 weeks Structured - 2 weeks Unstructured		01/27/25 to 01/30/25; March 2025 is first month with processes fully on the new system
WEIM Enhancements - WEIM Commitment Override – BAAOP UI	October: Unstructured	No settlements impacts	Q4 2024
HR2C RIMS	Early 2025: Unstructured (Shapefiles)	No settlements impacts	Feb 2025
TEA	February 2025: Unstructured		2025



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Market Simulation Settlements Calendar

Calendar Day	Day	CMRI T+1B	Submit Meter Data by T+2B 10:00 for Initial	Publish Initial Statement T+5B	Submit Meter Data by T+5B 18:00 for Recalc	Publish Recalc Statement T+8B	Publish Market Invoice
47.0 04	T		T+9B	T+9B	T+70B	T+70B	
17-Sep-24	Tuesday Wednesday	17 Can					
18-Sep-24		17-Sep	47.000				
19-Sep-24 20-Sep-24	Thursday Friday	19-Sep	17-Sep				
	,	19-3ep	10.5==				
23-Sep-24 24-Sep-24	Monday Tuesday		19-Sep	17-Sep	17-Sep		
_	Wednesday	24 Son		17-3ер	17-3ер		
26-Sep-24	-	24-3ер	24-Sep	19-Sep	19-Sep		
27-Sep-24	Friday	26-Sep	24 эср	Monthly Initial 17-Sep - 19-Sep	13 SEP	17-Sep (9/30)	Daily Initial 17-Sep; Daily Initial 19-Sep; Monthly Initial 17-Sep - 19-Sep
30-Sep-24	Monday		26-Sep				
01-Oct-24	Tuesday			24-Sep	24-Sep	19-Sep	
02-Oct-24	Wednesday	1-Oct				Monthly Recalc 17-Sep - 19-Sep	Daily Recalc 17-Sep; Daily Recalc 19-Sep; Monthly Recalc 17-Sep - 19-Sep
03-Oct-24	Thursday		1-Oct	26-Sep	26-Sep		
04-Oct-24	Friday	3-Oct		Monthly Initial 24-Sep - 26-Sep		24-Sep	Daily Initial 24-Sep; Daily Initial 26-Sep; Monthly Initial 24-Sep - 26-Sep
07-Oct-24	Monday		3-Oct				
08-Oct-24	Tuesday			1-Oct	1-Oct	26-Sep	
09-Oct-24	Wednesday	8-Oct				Monthly Recalc 24-Sep - 26-Sep	Daily Recalc 24-Sep; Daily Recalc 26-Sep; Monthly Recalc 24-Sep - 26-Sep
10-Oct-24	Thursday		8-Oct	3-Oct	3-Oct		
11-Oct-24	Friday	10-Oct		Monthly Initial 01-Oct - 03-Oct *RAAIM		1-Oct	Daily Initial 01-Oct; Daily Initial 03-Oct; Monthly Initial 01-Oct - 03-Oct;
14-Oct-24	Monday		10-Oct				
15-Oct-24	Tuesday			8-Oct	8-Oct	3-Oct	
16-Oct-24	Wednesday					Monthly Recalc 01-Oct - 03-Oct	Daily Recalc 01-Oct; Daily Recalc 03-Oct; Monthly Recalc 01-Oct - 03-Oct;
17-Oct-24	Thursday			10-Oct	10-Oct		
18-Oct-24	Friday			Monthly Initial 08-Oct - 10-Oct		8-Oct	Daily Initial 08-Oct; Daily Initial 10-Oct; Monthly Initial 08-Oct - 10-Oct;



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Fall 2024 Settlements Release

- ✓ Active in MAPSTAGE as of TD 8/1/24
- 9/16/24 10/14/24
- Unstructured Sample Settlements Statements for Tuesday & Thursday TDs 9/17/24 thru 10/10/24
- Scope as of 9/4/24 Communication:

Scope as of 9/4/24 Communication:					
Fall 2024 Settlements Release Co	omponent Summary				
CHANGE SUMMARY	IMPACTS				
FERC 2222 • FERC Order 2222 seeks to remove barriers for DCR (Distributed Curtailment Resources) participation in RTO/ISO markets. The CAISO will amend it's existing DER (Distributed Energy Resource) policy to accommodate FERC 2222, which will include reducing the maximum capacity requirement and introducing a new DERA resource type with underlying DCR.	No PRR required There are no configuration/formulation changes, hence no tech doc or PRR/BPM posting. For information only. Effective Start Date: 11/01/2024				
COTP Loss • Defect: Apply losses for the California Oregon Transmission Project (COTP) scheduled into the California Independent System Operator Corporation (CAISO) Balancing Authority Area using COTP capacity made available by Pacific Gas and Electric Company (PG&E) and the Transmission Agency of Northern California (TANC) consistent with the CAISO Tariff. This is an enhancement to implement an amended LOA among TANC, PGAE, WAPA. Instead of using average Day-Ahead Nodal prices for all nodes that includes the intertie (TRCYCOTPISO), a five-year rolling average cost will be used as as alternative for comparison with an hourly MEAA – another agreement - price. The MEAA price is at the intertie TRCYPGAE and Apnode WAPAMEEA3_ON_ASR-APND.	 For those with schedules tagged at the intertie TRCYCOTPISO, the CAISO shall accumulate daily each scheduling coordinator's portion of COTP losses on an hourly basis and invoice each scheduling coordinator per payment calendar. Effective Start Date: 11/01/2024 				
RC Config Change • Defect: Issue with multiple BAA for Minimum RC Charge Flag. BA_RC_SVCS_NLOAD_TOP_MTH_EXMPT_FLAG has reference date "S" and needs to be updated to "T" to correctly be included in RC Settlement runs.	No PRR required There are no configuration/formulation changes, hence no PRR/BPM posting. Updates is to reflect CAISO internal processing to ensure data is captured correctly. Effective Start Date: 11/01/2024				
RAAIM LESR change • Defect: Revise the Generic Availability and Flexible Obligation calculations for Limited Energy Storage Resources (LESR) RA resources. Consistent with how generic obligation award is computed only for positive capacity, the generic availability will recognize only bids/availability for the capacity above zero. Conversely, since flexible obligation award allows for the full range – from negative Pmin to positive Pmax – the flexible obligation assessment shall recognize the negative capacity values, particularly for NGRs which can operate in the negative range.	 This will directly impact non-generating resources (NGR) and LESR generic availability calculation and flexible obligation assessment. More likely, as a result of these resettlement, the other resources (non-NGRs, traditional generators and supply resources) may have more or less adjustments in the incentives they settled previously. The generic issue only occurs when the NGR resources has outage on its positive capacity. The flexible issue more likely will be a charge to NGRs for those with penalties, a slight uptick in incentives if they were previously getting incentives, and a likely net effect to non-NGRs to be an increase incentives. Effective Start Date: 3/1/2023. This is retrospective going as far back at T+21M. 				



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Fall 2024 Settlements Release (continued)

- ✓ Active in MAPSTAGE as of TD 8/1/24
- 9/16/24 10/14/24
- Unstructured Sample Settlements Statements for Tuesday & Thursday TDs 9/17/24 thru 10/10/24
- Scope as of 9/4/24 Communication:

Scope as of 9/4/24 Communication:					
Fall 2024 Settlements Release Component Summary					
CHANGE SUMMARY	IMPACTS				
RMR	No PRR required There are no configuration/formulation changes, hence no PRR/BPM posting. Update is for typo error clean-up only. Effective Start Date: 11/1/2024.				
BD Name Alias Change • Defect: Hierarchy Charge Names with Discrepant BILL_DETERMINANT_NAME & BILL_DETERMINANT_ALIAS Values. The BILL_DETERMINANT and ALIAS columns should be exact matches except that the enumeration in the BILL_DETERMINANT column should have an '@' sign in the name. The ALIAS enumeration will have an '_' (underscore) in the same position. As long as we do not plan to recalc the BD for any trade dates in the past that have calculated using the previous spelling in the enumeration column we can make the change prospective without causing calculation errors going forward.	No PRR required There are no configuration/formulation changes, hence no PRR/BPM posting. No financial impact because the impacted BDs (some PTB BDs) were never used. Effective Start Date: 11/1/2024.				
T vs. S: • Defect: Some Bill Determinants need to be updated from reference date "S" to "T" to align with best business practices. During review there were three hill determinants that had a different reference date than expected. While no settlements issues have been	No PRR required There are no configuration/formulation changes, hence no PRR/BPM posting. Updates is to reflect CAISO internal processing to ensure data is captured correctly. Effective Start Date: 11/1/2024.				
TSMSP2: • When updates (with a 6/1/2024 Effective Date) associated with the TSMSP2 project were released to Production with the Summer	 PRR 1585 A change is required to sum over this conflicting attribute in the configuration so that it not cause conflicts. Its purpose is informational and summing over it will not impact calculations. Effective Start Date: 6/1/2024. 				



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Draft of 2024 Fall Settlements Release Milestones

Release Milestones:

- ✓ 1st draft config output file + release component summary posted: 8/13/24
- ✓ PRR/BPM posting: 8/27/24
- √ 2nd draft config output file + revised release component summary posted: 9/4/24
- Market sim/sample statement window: 9/16 10/14
 - Active in MAPSTAGE as of TD 8/1/24
 - Unstructured Sample Settlements Statements for Tuesday & Thursday TDs 9/17/24 thru 10/10/24
 - First Sample Settlement TD is 9/17/24, to publish 9/24 for Daily Initial
- Pre-prod configuration output file + release artifact revisions targeting: 10/23
- Anticipated prod activation effective trade date: 11/1
- The ISO presented more details about the Market Simulation for the RAAIM change in last week's Settlement User Group 9/25/24. Added to this Market Simulation presentation for reference.





Revise Generic Availability and Flexible Obligation Calculations to resolve for RAAIM LESR issue

Mel Ciubal Market Services, CAISO 9/25/2024

Resolution

- Update Settlements configuration to ensure:
 - Generic availability does not include capacity below zero.
 - Flexible obligation outage thresholds and outage availability uses the full range capacity from Pmin (even if negative value) to Pmax of any resource.
- Formulation configuration only, no primary input change
- Effective Date: 3/1/2023 (retro to T+21M)



Objectives

- Generic awards rely on the Net Qualifying Capacity, NQC, which do not include capacity below zero. So, for generic RA and CPM assessment, restrict to capacity zero and above only.
- Flexible Obligation relies on effective flexible capacity (EFC), which
 includes full capacity range from Pmin to Pmax. So, for flexible RA
 and CPM assessment, and particularly for resources which can
 operate at negative Pmin, include those negative values.
- System calculation needs to follow general principles on the awards of Generic and Flexible RA. The fixes needs to be included in the BPM for Resource Adequacy Assessment Incentive Mechanism (RAAIM) RAAIM PC.



MAPSTAGE Market Simulation for RAAIM LESR fix

- Trade Dates: Oct 1 and Oct 3, mini-monthly
- CIRA UI open for CISO BAA market participants to submit for Oct 2024 month data

(Submit by COB Sep 30, earlier the better):

- 1. Supply plan from supplier Scheduling Coordinator
- 2. RA plan from Load Serving Entity (LSE)
- SIBR bids
 - Please submit applicable RA availability bids, in DA and/or RT.
- Outages (optional). For LESRs could submit upper operating limit to be at zero, and keep lower operating limit below zero. (None for Oct 1, restrict UOL for Oct 3)



Sample (please use your usual RA plans and bid submissions)

- Resource A (an LESR): Pmin is negative. Pmax is positive, say Pmin = -10 and Pmax = 10
- Resource B (traditional generator): Pmin is 0 or higher.
 say Pmin = 10 Pmax = 75
- Supply and RA plans submitted
 - Res A: 20 for flex, 10 gen
 - Res B: 50 for flex, 25 for gen
- SIBR bid availability in DA and/or RT as applicable
 - Res A: 20 (covering Up 10, Down -10)
 - Res B: 75



Observe

Outage (optional), for LESR restricts upper operating limit to zero.

Res A: UOL = 0 (unavailable to supply)

Res B: any within its operating range

Expected results:

a) generic availability does not include the negative capacity range

Res A: 10 Res B: 25

b) Flexible obligation includes the full range

Res A: 20 Res B: 50



Additional Notes

All these are prior to succeeding calculations in RAAIM,

For the LESR Res A:

Due to Flex priority over generic obligation, only flex will be satisfied for Res A.

Also, if outage is recognized/approved, the original obligation of 10 generic will be zeroed out (due to outage exemption). And the flex obligation of 20 will be cut to 10 (since it cannot operate on the positive range).



FERC 2222

- ✓ Register by Friday, 9/13/24
- 9/16 10/11: Market Simulation Window
- 9/16 9/27: Connectivity
 - MF, SIBR, MRI-S ready
- 10/1 10/11: Unstructured Market Simulation
- FERC 2222 Impacted Systems: MF, SIBR, MRI-S, RIMS
- BRS response matrix <u>published</u>

ID#	Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
FERC2222 -MKTSIM- 001	Unstructured Testing. SIBR, MFRD, MRI-S enhancements will be made available if a market participant wants to test the HDERA resource type.	SC	MFRD MRI-S Settlements	Interface ChangesNew/Modified Model Data
	Unstructured testing requires participant has at least one HDERA and one DERA resource set up in Master File for:		SIBR	New system process
	 MFRD web service data retrieval SIBR NBT process (HDERA only), GDF submission with bids 			
	 MRI-S meter and (for HDERA only) monitor measurement data submission 			



FERC 2222

<u>Unstructured guided scenario</u>				
Description	Verify HDERA resources in CAISO market			
ISO Actions	ISO will provision HDERA resources in CAISO markets			
WEIM Market Participant Actions	 Submit HDERA resources GRDT for CAISO Masterfile Verify resource availability in SIBR NBT process and GDF submissions with bids. Verify MRIS meter and monitor measurement data submission for the resources. Verify Settlements results for the resources 			
ISO Market Participant Actions	 Submit HDERA resources GRDT for CAISO Masterfile Verify resource availability in SIBR NBT process and GDF submissions with bids. Verify MRIS meter and monitor measurement data submission for the resources. Verify Settlements results for the resources 			
Expected Outcome	Resources are available/visible in CAISO systems.			
Anticipated Settlement Outcome	N/A			
Expected Settlement Outcome	N/A			



Framework Upgrades

- UI/API framework upgrades for multiple systems
- No application functionality changes
- No impact to user access
- Will be made available in MAP-Stage prior to Production cutovers where applicable

Interface	M AP-Stage	Production
UI: BAAOP	✓ July 2024	Oct 7-18, 2024
UI: BSAP	✓ August 2024	Oct 7-18, 2024
UI: RCBSAP	✓ August 2024	Oct 7-18, 2024
UI: SIBR	✓ August 2024	Oct 7-18, 2024
UI: TR	✓	Q4 2024
UI: HANA	NA	Oct 7-18, 2024
UI: HANA STUDY	NA	Oct 7-18, 2024
API: ALFS/FDR	✓	Q4 2024
API: CIRA	✓	Q4 2024
API: ECIC	✓	Q4 2024
Other UIs & APIs	Various	Various



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UI Framework Upgrades

- Known Issues Uls only
 - SIBR
 - Create Bid Product Type NULL Fixed 9/24
 - Upload bids/trades function not working Fixed 9/24
 - Loading Screen Speed Slow
 - Dynamic Limit Resource not populating for SC
 - BSAP
 - Submit Base Schedule Button Not Available
 - Workaround: right-click to submit



TSMSP2T3

- Register by Friday, 9/27/24
- 10/21 11/01: Market Simulation Window
- MF, OASIS, webWheel, SIBR, Settlements, Market
- BRS revision target by week of 9/30/24
- Draft Market/Business Simulation Business Requirements:

Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
Unstructured Market Sim:	N/A	webWheel™	New Process, New Data
SCs must have the capability to submit, view, and download			
their resale information.			
SCs performing resale must attest the information entered for	N/A	webWheel™	New Process, New Data
resale			
Unstructured Market Sim:	webWheel™	OASIS	New Process, New Data
Market Participants must have the capability to view the resale information.			
End-to-End	N/A	webWheel™	New Process, New Data
Internal ISO operator must have the capability to update reason			
code for submitted resales and Forced Releases			
Unstructured Market Sim:	N/A	webWheel™	New Process, New Data
SCs must have the capability to submit, view, and download			
their Forced Release information.			



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HER

- Register by September 30, 2024
- November Unstructured Market Simulation

Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
End-to-End Testing:	webOMS	webOMS, HANA	New Data Fields
RC Customers to adjust the ER, HER and limit durations.			
Note: Reference BRQ403 for more information.			

ID#	Business Feature	Req. Type	Potential Application Impacted
HER – BRQ403	System (webOMS) must have the capability for all current user who have read/write access to adjust the following new transmission MVA rating data elements/fields: • Emergency Rating Duration (set in minutes) • Highest Emergency Rating Limit (set in MVA) • Highest Emergency Rating Duration (set in minutes) • Start/End time of override (existing field, set for above fields) Implementation note: Operators shall be able to adjust to a higher rating, in addition to how they currently adjust to a lower rating; ; ISO users and RC customers shall use existing "Nature of Work" type of "EQUIPMENT_DERATE" in order to adjust rating higher or lower.	Core	webOMS
	Implementation and note: ISO users and RC customers shall utilize existing "Nature of Work" type of "EQUIPMENT_DERATE" in order to adjust to a higher or lower rating.		



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CRR System Upgrade

- Register by 9/30/24
- 11/4 11/8: Connectivity: UI & APIs available
- 11/11: Start Market Simulation
 - 3 weeks Structured
 - 2 weeks Unstructured
- Access Provisioning: Upcoming; will announce when AIM is ready for access provisioning for MAPSTAGE
- Reminder: OASIS Tech Specs include the new & modified reports (https://developer.caiso.com)

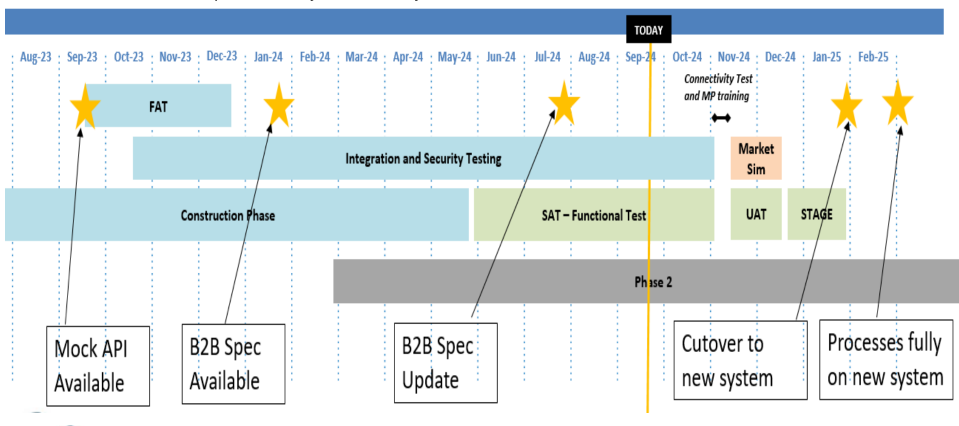


2024 - Congestion Revenue Rights (CRR) Upgrade

Updated September 2024

California ISO

- Functional UI Site Acceptance Testing and integration testing continues. UI test cases are 92% passed.
- Connectivity Testing 1 week after above testing, starting November 4th, just before Market SIM
- Training 2 weeks before Market SIM in late October
- · Market SIM 3 weeks structured, then 2 weeks unstructured starting on November 11th
- 2025 Annual Cycle, carried out in 2024, will occur on the current Production CRR application
- 1 week Cutover to new CRR application 1/27/25 to 1/30/25
- March is first month with processes fully on the new system



- Calendar layout of proposed CRR monthly and Annual Market Sim plan
- DRAFT CRR 2024 & 2025 Allocation and Auction Markets Calendar



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
week 1 T-2w - Connectivity Prior to Market Sim - Kickoff and Overview Market Sim Plan High level overview of new system Uploading and Downloading Manual Entry, File Upload, API Public/Private Downloads Messages Sorting and Filtering Documentation and Resources Contact Information	Miscellaneous process 1.UDC Load Migration Submissions and post (N-hour) 2. LT Re-nomination 3. Secondary Market 4. TOR conversion submission Allocation Monthly Participants 1. CEC Load Forecast Submissions 2. Submit Historical Load 3. Submit Forecast Load Allocation Annual Participants Submit AN Historical Load for 2024 Public/Private messages Public/Private downloads (existing CRRs) Market Sim Webex	Miscellaneous process 1. UDC Load Migration Submissions Open 2. Secondary Market 3. TOR conversion approval Allocation Monthly Participants Post Monthly nomination cap (MEQ T1) Allocation Annual Participants Post Annual nomination cap (SEQ T1, SEQ LT, UB, SS T1, SS LT) Public/Private messages Market Sim Webex	Miscellaneous process 1. UDC Load Migration Submissions close and post 2. Secondary Market Market Sim Webex 3-4pm PST	Reserved for CRR team data processing and participant responses Environment Patching	



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
week 2 Reserved for CRR team data processing and participant responses CRR team setup for Monthly Markets	Allocation Monthly Participants 1. Submit Nominations for Tier 1 Monthly Market 2. Windows Close on Wednesday 3. Download Nomination Cap data 4. Download Allocation Market MN V0 ETC and T1 model results(NDA user) Auction Monthly Participants 1. Submit Auction Portfolios Monthly Auction Market Buy Bids, Sell Offers Credit - provide \$10mil to all MPs for testing 2. Windows Close on Thursday 3. Download Auction market model results(NDA user) Market Sim Webex	Allocation Monthly Participants 1. Download Allocation Market T1 Results 2. Submit Nominations for Tier 2 Monthly Market 3. Windows Close on Thursday 4. Download Nomination Cap T2 data 5. Download Allocation Market T2 model results(NDA user) Market Sim Webex	Allocation Monthly Participants Review results Auction Monthly Participants Review results Market Sim Webex 3-4pm PST	Reserved for CRR team data processing and participant responses Environment Patching



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
week 3 Reserved for CRR team data processing and participant responses CRR team setup for Annual markets	Allocation Annual Participants 1. Submit Nominations for Tier 1 Annual Market 2. Windows Close on Wednesday 3. Download Nomination Cap data 4. Download Allocation Market AN VO V1 and T1 model results(NDA user) 1. Submit Nominations for LT Annual Market 2. Windows Close on Wednesday 3. Download Nomination Cap data 4. Download Allocation Market ETC	Allocation Annual Participants 1. Submit Nominations for Tier 2 Annual Market 2. Windows Close on Thursday 3. Download Nomination Cap T2 data 4. Download Allocation Market T1 Results Market Participant Webex 3- 4pm PST	Allocation Annual Participants Review results Auction Annual Participants Review results Miscellaneous Annual process 1. Submit Auction Portfolios for Participant requested scenarios	Reserved for Q&A sessions, issue reporting, etc. Environment Patching	
	Auction Annual Participants 1. Submit Auction Portfolios Annual Auction Market Buy Bids, Sell Offers Credit - provide \$10mil to all MPs for testing Re-submit for any processes or scenarios which had issues previously Windows Close on Thursday Download Auction market model results(NDA user) Market Sim Webex	4рш РЭТ	Market Sim Webex		



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
week 4	Re-submit for any process of scenarios for customer specific testing Market Sim Webex	Unstructured	Unstructured Market Sim Webex	Reserved for CRR team data processing and participant responses Environment Patching	
week 5	Unstructured Cont.	Unstructured Cont.	Unstructured Cont. Market Sim Webex	Reserved for CRR team data processing and participant responses Environment Patching	



November 2024 MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY December 2025 Auction Open Annual January Market Sim/Cutover Dec List of outages post by 5P Jan Frest Load Wind Opens 1A Dec Tier 1 Opens 1A Dec Incr. Update by 5P Dec Tier 1 Closes 5P Jan Hist Load Wind Opens 1A Post January Source/Sink List Jan Hist Load Wind Closes 5P 2025 Auction Closes 5P Market Sim - Week 1 Market Sim - Week 1 Market Sim – Week 1 Market Sim - Week 1 14 Dec Tier 2 Opens 1A Dec Post Tier 1 Results by 5P Dec Post Set-Aside Dec Post Tier 2 Results by 5P Dec Tier 2 Closes 5P Post 2025 Auction Results by 5P Dec Tier 2 MEQ Jan Frest Load Wind Closes 5P Market Sim - Week 2 18 21 **Dec Auction Closes 5P** Dec Auction Opens 1A Dec Auction results post by 5P Dec UDCs submit LM data by 12P Market Sim - Week 3 Jan Post CRR FNM by 5P Jan Post MEQ Market Sim - Week 3 Market Sim - Week 3 Market Sim - Week 3



December 2024

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
2 Post February Source/Sink List	3	4	5	6 Jan List of outages post by 5P
	Market Sim – Week 4	Market Sim – Week 4	Market Sim – Week 4	
9 Feb Hist Load Wind Opens 1A Feb Hist Load Wind Closes SP	10 Jan Incr. Update by 5P Feb Forecast Load Wind Open 1A	11 Feb Forecast Load Wind Closes 5P	Jan Tier 1 Opens 1A Jan Tier 1 Closes 5P	13 Jan Post Tier 1 Results by 5P
	Market Sim – Week 5	Market Sim – Week 5	Market Sim – Week 5	
16 Jan Post Set-Aside Jan Tier 2 MEQ	17 Jan Tier 2 Opens 1A Jan Tier 2 Closes 5P	18	19 Jan Post Tier 2 Results by 5P	20 Jan UDCs submit LM data by 12P
23 Jan Auction Opens 1A	24 Jan Auction Closes 5P	25	26 Feb Post CRR FNM by 5P	27 Jan Auction results post by 5P
30 Feb Post MEQ	31			January February Market Sim/Cutover



January 2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
February March Market Sim/Cu	utover	1 Holiday (New Year's Day)	2	3 Feb List of outages post by 5P
6 Post March Source/Sink List	7 Feb Incr. Update by 5P	8 Mar Hist Load Wind Opens 1A Mar Hist Load Wind Closes 5P (Entered in current system, will be migrated to new System)	9 Feb Tier 1 Opens 1A Feb Tier 1 Closes 5P Mar Frest Load Wind Opens 1A	10 Mar Frest Load Wind Closes 5P
13 Feb Post Tier 1 Results by 5P	14 Feb Post Set-Aside Feb Tier 2 MEQ	15 Feb Tier 2 Opens 1A Feb Tier 2 Closes 5P	16	17 Feb UDCs submit LM data by 12P Feb Post Tier 2 Results by 5P
20 Holiday [Martin Luther King's B-Day]	21	22 Feb Auction Opens 1A	23 Feb Auction Closes 5P	24
27 Feb Auction results post by 5P	28 Mar Post CRR FNM by 5P – on SFTP site	29	30	31
	Production Deployment –Phase 1 cutover	Production Deployment –Phase 1 cutover	Production Deployment –Phase 1 cutover	Production Deployment – Phase 1 cutover Complete



February 2025

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
March April				
3 New System Online Mar Post MEQ Post April Source/Sink List	4	5 Apr CEC Load Wind Opens 1A Apr CEC Load Wind Closes 5P	6 Mar List of outages post by 5P Mar Incr. Update by 5P Apr Hist Load Wind Opens 1A Apr Hist Load Wind Closes 5P	7 Mar Tier 1 Opens 1A Mar Tier 1 Closes 5P Apr Frest Load Wind Opens 1A
10 Apr Frest Load Wind Closes 5P	11 Mar Post Tier 1 Results by 5P	12 Mar Post Set-Aside Mar Tier 2 MEQ	13 Mar Tier 2 Opens 1A Mar Tier 2 Closes 5P	14
Holiday [Presidents Day]	18 Mar Post Tier 2 Results by 5P	19	20 Mar UDCs submit LM data by 12P Mar Auction Opens 1A	21 Mar Auction Closes 5P Apr Post CRR FNM by 5P
24	25 Mar Auction results post by 5P	26 Apr Post MEQ	27	28



WEIM Enhancements: WEIM Commitment Override – BAAOP UI

- Register by September 30, 2024
- October Unstructured

ID#	Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
MKT - 010	Unstructured Market Sim – WEIM External Commitment Override	N/A	RTM – BAAOP	Changes to UI
	External WEIM BA Operators must have the capability within RTM - BAAOP to enter commitment overrides directly in the RTM Market UI.			
	Note: See BRO030			

ID#	Business Feature	Req. Type	Potential Applicati on(s) Impacted
FAB-	External WEIM Commitment Override	Core	RTM -
BRQ03	System (RTM) within BAAOP, must have the capability for external WEIMBA Operators to enter commitment overrides directly in the RTM Market UI.		BAAOP
	Implementation note: This would be similar functionality as CAISO BA Operations (Generation Dispatcher) having this ability.		
	Implementation note: use the External BAA Operator role for BAAOP.		
	Implementation note: Currently, external WEIM entities call the RTMO to request the commitment override and the RTMO enters the override into the RTM via BAAOP. The RTMOs do not have the authority to deny the request from the external WEIM entity.		
	Implementation note: This requirement applies to any WEIM BAA with existing access to RTM. No new access provisioning needed in AIM, no updates to roles needed in AIM.		
	Implementation note: UI updates only		
	Impacted: BPM, UIs, Unstructured Market Sim		

Modification of Maximum Import Bid Price Hourly Energy Shaping Factor

Project Information	Details/Date
	Modify MIBP Energy Price Hourly Shaping Factor
High Level Project Scope	The new formula for shaping factor is based on the high-priced day SMEC only. Use high-priced day SMEC shape to adjust Electric Hub price of the trading day. This is a change from current one that using the SMEC of trade hour in trading day or the same hour of the closest prior day if trading day DAM is not run yet.

Milestone Type	Mile stone Name	Dates	Status
<u>Workshop</u>	Maximum Import Bid Price Workshop	May 28, 2024	✓
ВРМ	Market Instruments	Yes	
Production	Activation	November 2024	



Enable Non-Generating Resources to Participate in Inter-SC Trade

Information	Details
Source	2024 Annual Policy Initiatives Roadmap Process
Category	Storage
Submission	Enable non-generating resources to participate in inter-SC trade
Summary	Allow non-generating resources to participate in inter-SC trade and offer physical energy product in order to continue effective integration of higher capacities of energy storage and meet RA and GHG compliance goals.
Description	In the current market design, standalone battery storage projects are not available to be selected in the "location" dropdown list for transactive physicals in IST. To continue effective integration of higher capacities of energy storage and meet RA and GHG compliance goals, the ISO should allow NGRs to participate in inter-SC trade and offer physical energy product. Enabling battery storage to participate in physical IST would increase market efficiency and reduce uncertainty in the preschedule window, and would allow battery storage to offer supplemental capacity or replacement energy through IST.
<u>Presentation</u>	May 15, 2024
System Impacts	Scheduling Infrastructure & Business Rules (SIBR)

Milestone Type	Milestone Name	Dates	Status
ВРМ	Publish PRR: Market Instruments		
SIBR Release Notes	Publish SIBR Release Notes		
SIBR Rules	Publish Inter-SC Trades Rules		
SIBR SC User Guide	Update to allow NGR for Physical Trades		
SIBR Inter-SC Trades (IST) Tutorial	Update to allow NGR for Physical Trades		
Market Simulation	Market Simulation		
Production	Activation		

^{*}This effort is separate from the "Inter-SC Trades in Regional Markets" policy initiative



Next Steps

- The next Market Simulation Forum will be on Thursday, October 3, 2024 @ 10:00 AM PT
- Contact
 - Trang Vo @ tvo@caiso.com
 - MarketSim@caiso.com



References

 The following slides include information from previous presentations and/or for general reference



Market Simulation Support

- Submit questions to CIDI with 'Functional Environment' = "Market Simulation"
- marketsim@caiso.com
- Service Desk: (916) 351-2309



Market Simulation Registration

- Please register for your participation in Market Simulation activities for each Market Simulation initiative as appropriate
 - If you have intent to actively engage in MAP Stage testing of access, systems, functionality, processes, and/or review of results/data
- This informs CAISO Market Simulation to provide more specific support for your efforts, including
 - Data setup for your testing
 - More immediate communication and coordination impacting your testing/review
 - More detailed information for the applicable initiatives
- How to register
 - Submit CIDI with 'Functional Environment' = "Market Simulation"
 - Identify the Market Simulation initiative(s) you will participate in
 - Identify any specific resources as applicable
 - List the contacts and e-mail addresses that you would like to include
 - CIDI is preferred and if you don't have CIDI, you can e-mail <u>marketsim@caiso.com</u> with the same information



HR2C RIMS

- Register by December 31, 2024
- Early 2025: Unstructured Shapefiles Market Simulation

ID#	Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
MKT-004	Unstructured Market Simulation	N/A	RIMS	Unstructured Market Sim,
	Market Participants must have the capability to input Site information data into web form submission.			New Data type
	Note: BU requested that Market Participants have the opportunity to practice filling out			
	and submitting the form prior to production.			
MKT – 005	Unstructured Market Simulation	N/A	RIMS	Unstructured Market Sim, New Data type
	Mark et Participant must have the capability to upload Topo Map, Sharing Agreement, Shapefile, and provide Site Info via web form.			,
	Note: See BRQ150, BRQ285, BRQ144, BRQ300.			
MKT-006	Unstructured Market Simulation	N/A	RIMS	Unstructured Market Sim, New Data type
	Mark et Participant must have the capability to see on UI uploaded Topo Map, Sharing Agreement, Shapefile, and provide Site Info via web form.			,,
	Note: See BRQ150, BRQ285, BRQ144, BRQ300.			
MKT-007	Unstructured Market Simulation	N/A	RIMS	Unstructured Market Sim, New Data type
	Mark et Participants must have the capability to add Topo Map, Site Info, Shapefile, and Sharing Agreement (applicable only to Fuel Type of Solar) to Bucket 1 for any hybrid resource project created with a fuel type of Solar or Wind.			
	Note: BRQ145, BRQ275.			
MKT-008	Unstructured Market Simulation	N/A	RIMS	Unstructured Market Sim, New Data type
	In the event Market Participant's upload fails validation, Market Participant must receive notification of the error.			non Zala type
	Note: See BRQ350A, BRQ350B, BRQ205, BRQ335, BRQ325.			

TEA

- Register by December 31, 2024
- February 2025 Market Simulation
- MF, SIBR, ETCC, ITS, Settlements, CMRI, OASIS

ID#	Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
MKT-001	Owner of Transmission Owner Rights must have the capability to send sale information to CAISO.	OASIS OATI	Internal ISO System	Interface changes, New system process
	Note: See BRQ003 for more information.			
MKT-002	Entities with pre-registered CRNs must have the capability to purchase Transmission Owner Rights.	N/A	MF	Interface changes, New system process, Rule Impacts
	Note: See BRQ002 for more information.			
MKT-003	Entities with Parent CRN and have active transacted purchases with Sub CRNs will have access to both Parent and Sub CRN Report data in CMRI.	CMRI	User Client, System	Interface changes, Report Changes, New system process, Rule Impacts



TEA

• Draft unstructured scenario

<u>Unstructured guided scenario</u>				
Description	3 rd party to purchase right and schedule in the market			
ISO Actions	N/A			
WEIM Market Participant Actions	Transmission owner right sales hould be recorded with CAISO			
ISO Market Participant Actions	Needs to establish contract reference numbers (CRN) va MF? Schedule the rights in SIBR Submit tags consistent with their schedule			
Expected Outcome	Contract self-schedule will receive priority a wards Receive scheduling priority in ITS Receive a wards in settlements based on their contract usage Verify the results in CMRI WEIM entities can verify sale information on CMRI			
Anticipated Settlement Outcome	Reversal of congestion occurring up to their contract schedule. Receive exemption from wheeling or transmission access charges			
Expected Settlement Outcome	Under review			

