

January 23, 2023

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

Web Conference Information	Conference Call Information
Web Address: https://caiso.webex.com/caiso/j.php?MTID=m8f4dee2c7 059898b3609c46be3cd2c20 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.	1-844-621-3956 United States Toll Free +1-650-479-3208 United States Toll Meeting number (access code): 2491 042 7352

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Agenda for January 23, 2024

- > URL & IP (& AUP) Changes Application Delivery Resiliency: Weekly Forum for Production Transition
- > RSEE2T2 Exports e-Tagging Validation Impacts
- > DAME BRS Revisions
- > EDAM BRS Revisions

URL & IP (& AUP) Changes – Application Delivery Resiliency: Weekly Forum for Production Transition

- Dedicated forum with increased focus on ADR to continue to engage with and support customers thru the Production Transition to new User Interface (UI) and Application Programming Interface (API) URLs, IP addresses, and infrastructure, including associated Acceptable Use Policy (AUP) updates
- Weekly on Wednesdays 1400-1500 PT starting tomorrow, January 24, 2024
- Increase awareness of ADR implementation/cutover status and timelines
- Provide guidance for users on their transitions to the new URLs
- Review user feedback
- Communicate known issues as applicable



RSEE2T2 Exports e-Tagging Validation Impacts

- RSEE2 Track 1 implemented Exports e-Tagging Submission Requirements
- RSEE2 Track 2 will introduce Exports e-Tagging Validation
 - This includes validation against market data
- Existing RSEE2 BRS available <u>here</u>

ID#	Business Feature	Requirement Type	Potential Application(s) Impacted
RSEE2-BRQ- 03080 (Track-2) – Item2A	 Exports e-Tagging Validation If the Misc Info CAISO Priority Type e-Tag field is left blank for an export eTag and Misc Info CAISO Contract field exists, System shall deny that e-Tag. Else If the Misc Info CAISO Priority Type e-Tag field is left blank for an export eTag (and 	Core	• ITS
	 Misc Info CAISO Contract field does not exist), System shall default it to lowest curtailment priority order (which is RTECON) and set Market Path Product to "G-FP". System shall have the capability to deny the G-FP e-tagging based on the following validation rule regarding CAISO Priority Types: If DALPT (including rolled-over DAECON), RTLPT, RTECON exports are not e-tagged as "G-FP", it shall be denied. If DAPT, RTPT, ETC, TOR exports are e-tagged as "G-FP", it shall be denied. If the sum of eTag MW for an export resource ID and a specific CAISO priority type and CAISO Contract (if applicable) does not match the corresponding market data, those submitted eTags shall be adjusted to match corresponding market data, similar to existing eTag adjustment rules for resource IDs. If there are multiple eTags for same resource ID, CAISO priority type and CAISO Contract (as applicable), they shall be adjusted pro rata to theireTag MW values. Note: This process is similar to existing process adjusting the eTag per a resource ID. 	BPM: Market Operations Tariff: §34.12.4	



RSEE2T2 Exports e-Tagging Validation Impacts (continued)

- RSEE2T2 Exports e-Tagging Validation against DA & RT market data (Market Priority) requires market closure to produce market results to validate the Market Priority from the market results against the CAISO_PRIORITY_TYPE in the e-Tags
- With RSEE2T2, on creation of the e-tag, there will be validation of direction (Outbound), Product Type (G-FP), and ensuring Priority Type has an appropriate scheduling priority reflected (checking against market results). E-tag will be rejected and not created if it fails validation (for example, if a tag is submitted prior to DA Publish, it will be rejected).
- RSEE2T2 Activation Impact: To the extent customers submit pre-DA or pre-RT export G-FP e-tags before market clears, those e-tags will now be denied

Day Ahead Market Enhancements BRS Revisions

- BRS v1.1 published 12/22/23
- Updated for the following
 - Clarified, corrected typos and cleaned up the document.
 - Moved some requirements from DAME BRS to EDAM BRS and vice versa.
 - Updated business requirement to match filed Tariff and/or clarified policy.
 - Restored back RCU/RCD bid caps to \$250.
 - Set MSS-specific annual RUC participation flag to always Opt-In.
 - Netted RCU/RCD Overlapping RA Capacity from RUC BCR calculations.
 - Updated for not assessing RAAIM to IR and RC awards for generic and Flex RA.
 - Extended the DA and Base Schedule Forecast Movement to virtual supply and demand resources.
 - Extended the FMM deviation settlements to virtual supply and demand resources.
 - Accounted for virtual FM in allocation of residual Forecasted Movement Settlements.
 - Made the LSE-Resource Pair True-Up flag on LSE-Resource Pair instead of LSE-only and updated its logic and submission system from Master File to CIRA.
 - Set UEL to 0 for System Resources, if e-tag validation fails.
 - Required that resources with RCU Award that submitted a DA Energy Bid to export outside the EDAM Area must provide a
 decremental RT Energy Bid to dispatch down the export schedule in the FMM.
 - Updated for not mitigating RCU Bids that are submitted on behalf of imports from outside the EDAM Area.
 - Published IRU/IRD and RCU/RCD Overlapping RA Capacity in CMRI reports.
 - Changed calculation of ramp rate segment for IRU and IRD to correspond to DAES instead of DAES+IRU and DAES-IRD.
 - Removed the requirement of intertie congestion components being included in RCU/RCD marginal prices.
 - Updated AS SOC formulation constraints formulation.
 - · Accounted for Imbalance Reserve Surplus in market optimization, Settlements and reporting.
 - Allowed bid daily min energy limit positive or negative in SIBR, consistent with market.
 - Expand Imbalance Reserve Requirement input model to cover Trading Day+1, +2 for market and reporting.
 - Added formulas for Certified Capacity for IRU and IRD.
 - Replaced Proxy RCU Flag with Proxy RCU MW, as applicable.
 - Marked all days as Weekdays Day Type for BARC's IR quantile regression model.
 - Updated formulation of: IRx BAA Average Price, IRx BAA Derived Price, Tier-2 IRx BAA Allocation Cost for Settlements.



BRS v1.1 published 12/22/23

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Section	Overview of Changes	Updated	New	Removed
5.1: Model & Contract Implementation & FNM (Master File)	 EDAM Entities to sign attestation for non-participating demand response (DR) schedules Details added for EDAM entity election for DR inclusion Clarifications for mirror system resources in WEIM to mirror DA schedules Model for existing system resources: location will move to BAA DGAP Definitions of OATT 1 and OATT 2 contract types OATT 1: Receives higher scheduling priority in RT than DA schedules OATT 2: Receives equal scheduling priority in RT with DA schedules GHG regulation area clarifications Including intertie association with GHG regulation area Extend definition of Imbalance Demand Hub to EDAM BAAs 	BRQ-02010, BRQ-02030, BRQ-02040, BRQ-02042, BRQ-02044, BRQ-02050, BRQ-02051, BRQ-02054, BRQ-02080, BRQ-02082, BRQ-02083, BRQ-02085, BRQ-02100, BRQ-02102, BRQ-02120, BRQ-02130, BRQ-02140, BRQ-02141, BRQ-02142, BRQ-02150, BRQ-02185	BRQ-02041, BRQ- 02083a, BRQ-02083b, BRQ-02089a, BRQ- 02146, 02250	BRQ-02200
5.2: Forecasting (ALFS)	 Forecast shall not be modified to account for DA RDRR RDRR is treated as supply in RT Clarifications for DR Load Factor (LF) adjustment in DA Demand forecast 	BRQ-04010b, BRQ-04012, BRQ- 04013, BRQ-04020a, BRQ-04021, BRQ-04051, BRQ-04052, BRQ-04053, BRQ-04054, BRQ-04058, BRQ-04059, BRQ-04060, BRQ-04065	BRQ-04032, BRQ- 04040	
5.3: BAA Requirement Calculation (Internal ISO System)	No major changes—clarifications only	BRQ-05020, BRQ-05050, BRQ-05080		
5.4: Default Energy Bids (Internal ISO System)	NDEB process expanded to EDAM	BRQ-08020, BRQ-08030, BRQ-08040, BRQ-08050, BRQ-08080, BRQ-08130	BRQ-08135	

• BRS v1.1 published 12/22/23

Bite vi. i published 12/22/25				
Section	Overview of Changes	Updated	New	Removed
5.5: Bid and TSR Submission (SIBR)	 Intertie transactions for imports/exports at CISO scheduling points with non-WEIM BAAs in RTM Specify DGAP of source/sink non-EIM BAA Not support transaction ID (intertie transactions at CISO scheduling points) between EDAM BAAS For DA: Use EDAM transfers For RT: Use dynamic transactions Clarifications for submissions of mirror system resources in WEIM to mirror DA schedules For DA schedules using SDGAP: enforce buy-back in RTM Maximum bid adder clarifications and examples Consider resource Pmin for flexible RA capacity SIBR to report on EDAM entity submitted hourly net export transfer out constraint Includes confidence factor, reliability margin EDAM entity to have access to resource and intertie bids in the RSE in their BAA 	BRQ-11010, BRQ-11013, BRQ-11015, BRQ-11030, BRQ-11054, BRQ-11055, BRQ-11060, BRQ-11070, BRQ-11080, BRQ-11100, BRQ-11102, BRQ-11110, BRQ-11120, BRQ-11130, BRQ-11140, BRQ-11170, BRQ-11172, BRQ-11180, BRQ-11190, BRQ-11210, BRQ-11222, BRQ-11250, BRQ-11260, BRQ-11290	BRQ-11054a, BRQ- 11055a, BRQ-11058, BRQ-11058a, BRQ- 11059, BRQ-11099, BRQ-11101, BRQ- 11103, BRQ-11112, BRQ-11280, BRQ- 11291, BRQ-11295	
5.6: DAM Resource Sufficiency Evaluation (DA-RSE)	 DR LF adjustments Report RSE required movement between EDAM BAAS 	BRQ-12008, BRQ-2016D, BRQ- 1203a, BRQ-12040, BRQ-12080, BRQ-12090, BRQ-12110, BRQ-12150, BRQ-12160	BRQ-12016A, BRQ- 12016B, BRQ-12017, BRQ-12020, BRQ- 12030	
5.7: Day Ahead Market (MPM, IFM)	 MPM for energy applied at BAA level MPM for IRU applied at BAA level Extend to EDAM BAAs: hourly IRU/IRD surplus value and LMP components 	BRQ-13020, BRQ-13050, BRQ-13052, BRQ-13070, BRQ-13095, BRQ-13100, BRQ-13130, BRQ-13162	BRQ-13060a, BRQ- 13060b, BRQ-13060c, BRQ-13060d, BRQ- 13161	
5.8: Residual Unit Commitment (RUC, DAM)	Apply MPM for RCU at BAA level	BRQ-14010, BRQ-14074	BRQ-14014	

• BRS v1.1 published 12/22/23

Section	Overview of Changes	Updated	New	Removed
5.9: Tagging DAM Schedules (RTSI, ITS, SIBR)	No major changes—clarifications only	BRQ-15010, BRQ-15060, BRQ-15063, BRQ-15071, BRQ-15200		
5.10: Real Time Market (RTM-RSE, RTM)	 Auto mirror DA schedule between EIM BAA and EDAM BAA Include mirror resource for EDAM DA schedule for energy in WEIM BAA Power Balance Constraint HASP hourly block schedules revert to RUC schedule if HASP fails MPM at BAA level for energy in WEIM WEIM Available Balance Capacity (ABC) functionality shall apply to EDAM BAA 	BRQ-16020, BRQ-16065, BRQ-16090, BRQ-16100	BRQ-16016, BRQ- 16088, BRQ-16104, BRQ-16112a, BRQ- 16112b, BRQ-13112c, BRQ-16112d, BRQ- 16140	
5.11: GHG Model IN DAM and RTM (GHG Pass, DAM, RTM)	 Predefined GHG loss factor for each GHG areaused for GHG loss calculation Clarifications and details added to definitions of resource-specific GHG model Gross GHG attribution constraint clarifications GHG net export constraint clarifications 	BRQ-17020, BRQ-17030, BRQ-17040, BRQ-17050, BRQ-17060, BRQ-17070a, BRQ-17080, BRQ-17090, BRQ-17110, BRQ-17120, BRQ-17200, BRQ-17210	BRQ-17022, BRQ- 17070, BRQ-17122	BRQ17220
5.12: Market Quality, Validation, and Price Corrections (Internal ISO Systems)	 Extend to EDAM Resource Auxiliary Capacity Calculations Extend to EDAM RT Commitment Cost Determinations Extend to EDAM 5-min ramp capable portion data calculations Extend to EDAM use of IFM MSG configuration as reference for RT MLC Calculations 		BRQ-18530, BRQ- 18535, BRQ-18545, BRQ-18547, BRQ- 18550	

Additional details added to preliminary scenarios

• BRS v1.1 published 12/22/23

Section

5.17: Market

Simulation

Overview of Changes

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5.13: Billing and Settlements (MRI-S, Settlements)	 Fallback option to most recently available prices if 16 hour block hub prices are not available TSR transfer revenue allocations clarifications RTM resource TSR deviation settlements Force Majeure indemnity, liability and penalties Good faith negotiations 	BRQ-19010, BRQ-19014, BRQ-19022, BRQ-19026, BRQ-19050, BRQ-19052, BRQ-19063, BRQ-19075, BRQ-19110, BRQ-19115, BRQ-19120, BRQ-19130, BRQ-19140, BRQ-19150, BRQ-19160, BRQ-19170, BRQ-19172, BRQ-19175, BRQ-19240, BRQ-19274, BRQ-19288, BRQ-19298, BRQ-19370, BRQ-19380, BRQ-19400, BRQ-19430, BRQ-19430	BRQ-19042, BRQ-19051, BRQ-19055, BRQ-19056, BRQ-19490, BRQ-19500	BRQ-19180, BRQ- 19182, BRQ- 19190, BRQ- 19300, BRQ- 19310, BRQ- 19320, BRQ- 19330, BRQ- 19340, BRQ- 19350, BRQ- 19360, BRQ-19362
5.14: Market Reporting (CMRI, OASIS, Today's Outlook)	 Added details for existing reports Added new reports to be created for EDAM 	BRQ-20000, BRQ-20013, BRQ-20023, BRQ-20030, BRQ-20050, BRQ-20052, BRQ-20054, BRQ-20062, BRQ-20065, BRQ-20070, BRQ-20082, BRQ-20100, BRQ-20110, BRQ-20120, BRQ-20130, BRQ-20140	BRQ-20010, BRQ-20011, BRQ-20020, BRQ-20022, BRQ-20024, BRQ-20031, BRQ-20051, BRQ-50053, BRQ-20057, BRQ-20068, BRQ-20084, BRQ-20150, BRQ-20156, BRQ-20156, BRQ-2245, BRQ-20260	
5.15: FERC Reporting (Internal ISO System)	 Extend publish of DAME-related data to FERC Publish DR LF Adjustment Data to FERC 	BRQ-20230, BRQ-20240	BRQ-20227, BRQ-20242	
5.16: Outages (WebOMS)	Allow EDAM entity to access Market Impact Tab in WebOMS—additional details provided	BRQ-22049, BRQ-22050		

BRQ-24020, BRQ-24040, BRQ-24060,

BRQ-24080, BRQ-24100, BRQ24120,

Updated

New

Removed

Release Plan Summary

Summer 2024 Release

Transmission Service & Market Scheduling Priorities Phase 2
Transmission Exchange Agreement
ASSOC Retroactive Enhancement

Independent 2024 Releases

WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 2 – Post HASP Curtailments: Activation April 2024 URL & IP Changes (& AUP Changes) – Application Delivery Resiliency: API √11/15/23 & 02/19/24; UI 02/06/24

Transmission Register System Upgrade: Production 02/27/24

Hybrid Resources Phase 2C - RIMS Q4 2024

Congestion Revenue Rights System Upgrade Q3-Q4 2024

CAISO Website Replacement Q3 2024

FERC 881 - Managing Transmission Line Ratings Track 1 - Real-Time Reliability Applications Q2 2024

FERC 881 - Managing Transmission Line Ratings Track 2 - Operational/EMS Model Data & Applications Q4 2024

Spring 2026 Release

Day-Ahead Market Enhancements Activation

EDAM ISO BAA Participation Rules Track A

Extended Day-Ahead Market Activation

EDAM Onboarding Pacificorp

WEIM BHE Montana



Summer 2024 Release



Project Information	Details
High Level Business Need	Presents a long-term, durable framework to establish wheeling through scheduling priorities in the ISO markets that can further evolve with operational experience. It does not focus on, nor does it change, the processes for wheeling out or exporting from the ISO BAA.
High Level Project Scope	The following are the key design elements for Priority-Wheeling-Through (PWT): Calculating PWT Available Transfer Capability (ATC) Awarding PWT ATC to PWT Requests Using PWT Awards in Market Operations Settling PWT Awards and Schedules Transmission Planning for PWT Capacity
BPM Changes	 Market Instruments – MF & SIBR Changes Market Operations – ITS, DAM, RTM Changes Reliability Requirements – Internal System Changes Settlements and Billing – Settlements Changes Transmission Planning Process – Impact for long term ATC Generator Interconnection and Deliverability Allocation Procedures – Impact for long term ATC
Tariff Changes	 §23.1, §23.2, §23.3, §23.4, §23.5, §23.6, §23.7 §26.1.4.5 §30.5.1 §34.12.3 §Appendix A §Appendix L §Appendix DD § New Appendix GG Long-Term Transmission Service & Market Scheduling Priorities
Impacted Systems	 AIM CIRA MF New system for ATC calculation, access, and reservation SIBR RTM Settlements OASIS RIMS

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Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	Feb 01, 2023	✓
External BRS	Post External BRS	Feb 2024	
Settlements Config Guides	Post Draft Config Guides	Feb 12, 2024	
Tech Spec	Create ISO Interface Specifications – OASIS	Jan 12, 2024	\checkmark
	Filed ER23-2510 for Wheeling Through FERC Acceptance of ER 23-2510 (calculation of available transfer capability (ATC) and the process for establishing market scheduling priority for wheeling through the ISO transmission system) Compliance Filing	Jul 28, 2023 Oct 30, 2023 Nov 29, 2023	√ √ √
Tariff	Track 2 DTL	Jul 14, 2023	√
	Track 2 Revised DTL	Oct 05, 2023	√
	Track 2 Final DTL File Track 2 (study and expansion process for establishing wheel through priority on a long-term basis)	Dec 19, 2023 Q1 2024	√
BPMs	Draft BPM changes – Market Instruments Draft BPM changes – Market Operations (PRR1548) Draft BPM changes – Market Operations (Automation) Draft BPM changes – Reliability Requirements Draft BPM changes – Settlements and Billing Draft BPM changes – Transmission Planning Process Draft BPM changes – Generator Interconnection and Deliverability Allocation Procedures	Jan 16, 2024	✓
Production Activation	Implementation of wheeling through priority process supports load service planning for Summer 2024 ISO begin implementation thru manual processes - Publication of Monthly ATC values for June 2024 to January 2025 (13-month horizon) - Request window opened (Submit via CIDI) - Results communicated New automation functionality available to support reservation of Monthly and Daily ATC in June 2024 and beyond	Jan 16, 2023 Jan 18 – Jan 31, 2024 By Feb 5, 2024 Apr 17, 2024	✓
	Transmission Service & Market Scheduling Priorities Phase 2 – Activate daily and long-term increment calculations	Jun 01, 2024	



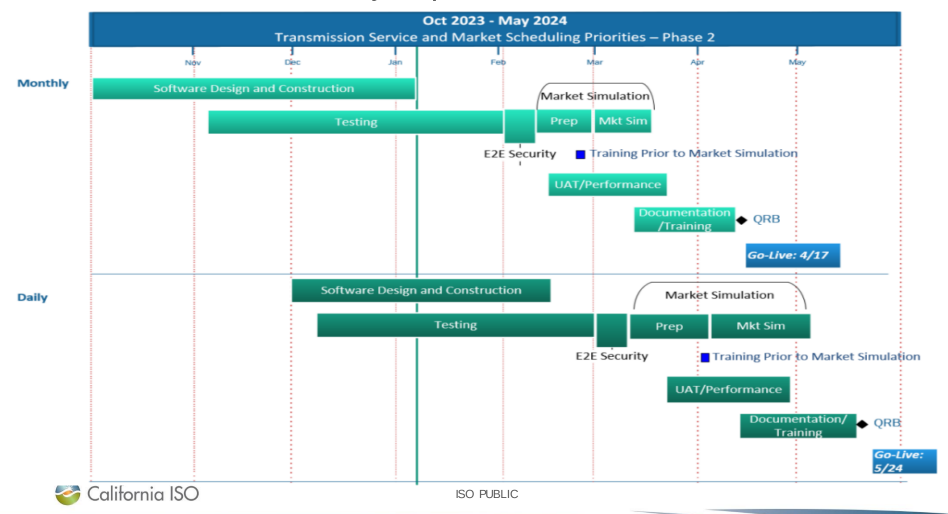
Implementation Key Milestones

Item	Date
Monthly:	
Market Simulation prep	
Training prior to Market Sim	Week of February 26th
Market Simulation	March 1st to March 21st
Go-Live	April 17 th
Daily:	
Market Simulation prep	
Training prior to Market Sim	Week of April 1st
Market Simulation	April 9th to May 7th
Go-Live	May 24 th (earliest date)

*Market Simulation Settlements Trade Dates Tuesdays & Thursdays thru Market Simulation Windows



Automated Functionality Implementation Timeline



Summer 2024 – Transmission Exchange Agreement

Project Information	Details/Date
High Level Business Problem or Need	The ISO is committed to develop a process or system that allows Western Area Power Administration – Sierra Nevada Region ("WAPA") to resell some or all of their 400 MW ownership rights on the PACI#1 line to other SCIDs and retain the perfect hedge and scheduling priority to further contract negotiations to extend the term of the Transmission Exchange Agreement.
High Level Project Scope	 WAPA needs functionality to sell their TOR to other parties on their OASIS. If the TOR rights are sold then WAPA will notify the CAISO to provide the purchaser the hedging and scheduling priority opportunity provided all ETCs/TORs. The market and settlement systems need to be able to "move" the Contract Reference Number ("CRN") from the WAPA CRN to the purchaser SCIDs so that the settlement to the purchaser SCID reverses the costs of the transmission access charge and congestion (aka the perfect hedge) and provides a high scheduling priority in the IFM and RTM. WAPA will not take on the obligation to settle with their purchaser. WAPA can sell any increments of MWs up to their 400 MW ownership rights. Therefore, the solution needs to be flexible enough to allow the "existing" TORs to vary the MWs capabilities. [Note: The MW increments to be sold can be no less than 5 MW.] WAPA's functionality allows them to schedule between Malin and Round Mountain, Malin and PG&E DLAP, and Malin and Tracy. This would be the source and sink that that functionality needs to provide. If there are outages on the line, the curtailment should be consistent with current practice.
BPM Changes	Settlements Configuration Guides
Tariff Changes	N/A
Impacted Systems	AIM, MF, CMRI



Summer 2024 – Transmission Exchange Agreement

Milestone Type	Milestone Name	Dates	Status
External BRS	Post External BRS	NA	
BRS	Provide to WAPA	Jan 23, 2024	
Settlements Config Guides	Post Draft Config Guides	Feb 12, 2024	
Tech Spec	Create ISO Interface Specifications – CMRI	Feb 2024	
Tariff	NA	NA	
BPMs	Draft BPM changes – Settlements & Billing	Yes	
Market Simulation	Market Simulation – WAPA	Apr 04 – May 16, 2024	
Production Activation	Transmission Exchange Agreement Renegotiation	Jun 01, 2024	



Summer 2024 Settlements Release – ASSOC Flag Enhanced Logic

- Presented by Yannick Degeilh & Tyler Dubeshter in <u>SUG</u>
 <u>Jan 17, 2024</u>
- Market issues the AS SOC flag for each financiallybinding interval that simultaneously satisfies the following two conditions:
 - At least one AS SOC constraint is binding in any one of the optimization advisory intervals
 - In that advisory interval where the AS SOC constraint is binding, the LESR has non-zero AS awards (new AS check now performed by Market)
- The "Market Operations" BPM has been updated to reflect this change. Please refer to PRR 1547.



AS SOC Retro Enhancement – Timeline - Settlements

- <u>Retro-active corrections</u> from TD 07/01/2023 onwards will require corrected AS SOC flags and Settlement to re-process them; **ETA: Summer 24**:
 - Settlements mapping and configuration updates are needed
 - Settlements will remove AS Awards check, as this will be done in upstream system
 - Settlements mapping update to AS SOC flag values of 0's in addition to 1's
 - Evaluating if any Settlements changes can be implemented earlier than Summer 24
- Market has been producing AS SOC flags using the enhanced logic since Tuesday December 12th 2023.
- To summarize, AS SOC impacted Trade Dates for re-Settlement:
 - Trade Dates 9/20/22 to 6/30/23 will not be impacted
 - Trade Dates 7/1/23 to summer 24 will have retroactive re-settlement following the normal re-settlement timelines.



Independent 2024 Releases



Apr 2024 – WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 2

Project Information	Details
High Level Project Scope	Track-2 Item2A – Clarification of Post-HASP Block Hour Low-Priority Export Operator-Driven Low-Priority Export Curtailment CAISO operator's ability to initiate pro-rata curtailment based on identified MW, given the following priority order: RTECON (RT economic hourly block export schedules that clear HASP). RTLPT (RT Self-Schedule hourly block export schedules not backed by Generation from non-RA Capacity and cleared HASP). Non-high-priority DA export [i.e. DAECON (DA economic hourly block export schedules that clear both RUC and HASP), or DALPT (DA hourly block export schedules not backed by Generation from non-RA Capacity that also cleared both RUC and HASP and are protected Self-Schedules)] CAISO operator's ability to identify/filter exports by market priority types as well as "Firm Provisional Energy (G-FP)" eTag identifier. Publish resource-specific market priority types and their associated MW data to ADS. Item2B – Develop MF resource identification Capacity Test Failed-to-Start Rule Exemption flag to allow SCs of WEIM and CISO short start units that start with non-positive telemetry to identify specific resources that will be exempted from this functionality in RSE Capacity test. (Implemented in Phase 1 – enhancements needed)
BPM Changes	WEIM, Market Instruments, Market Operations
Tariff Changes	Yes
Impacted Systems	MF, Market, ITS, ADS



Apr 2024 – WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 2

System	High Level Changes
MF	 Definition and Submission of Resource-Specific Capacity Test Failed-to-Start Rule Exemption Flag via GRDT Make Resource-Specific Capacity Test Failed-to-Start Rule Exemption flag accessible to downstream systems.
ITS	 Clarification of Post-HASP Block Hour Low-Priority Export Consume DAM Resource-Specific Market Priority Types and Resource-specific RUC Energy Awards from RUC. Consume All Resource-Specific Market Priority Types from RTM. SCs shall be required to submit Misc Info field Prior Type attribute for "Firm Provisional Energy (G-FP)" etags to identify RTECON, DAECON, RTLPT, DALPT. SCs shall be required to submit Misc Info field Prior Type attribute for "Firm Energy (G-F)" e-tags to identify RTPT, DAPT. Validate submitted export e-Tags against data received from RUC and RTM to approve/deny and adjust (if warranted) the submitted e-Tags.
Market	 Access Resource-Specific Capacity Test Failed-to-Start Rule Exemption flag from MF. Exempt Specific Resources from Capacity Test Failed-to-Start Rule/Functionality. Clarification of Post-HASP Block Hour Low-Priority Export Broadcast All Resource-specific market priority types to ITS (from RTM).
ADS	 Clarification of Post-HASP Block Hour Low-Priority Export Consume Resource-Specific Market Priority Types and their Associated MW Data from RTM. Publish Resource-Specific Market Priority Types and their Associated MW Data. Include Resource-Specific Market Priority Types in ADS Query Functionality.



Apr 2024 – WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 2

Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval WEIM Governing Board Approval	Dec 14, 2022	✓
External BRS	Post External BRS Post External BRS v1.1 Post External BRS v1.2 Post External BRS v1.3 Post External BRS v1.4 Post External BRS v1.41	Mar 10, 2023 Mar 31, 2023 Jun 27, 2023 Sep 05, 2023 Sep 20, 2023 Sep 21, 2023	✓ ✓ ✓ ✓
Settlements Config Guides	NA	NA	
Tech Spec	ADS CMRI MFRDT Tech Spec MFRDT File Draft RDT Definitions Draft	Aug 10, 2023 Aug 10, 2023 Aug 10, 2023 Aug 22, 2023 Aug 29, 2023	✓ ✓ ✓ ✓
Tariff	Tariff (NA, and NA for activation change from Fall 2023 Release to Feb 2023)	NA	
BPMs	Draft BPM changes – Market Instruments PRR 1531 Draft BPM changes – WEIM PRR 1532 Draft BPM changes – Market Operations PRR 1533 Draft BPM changes – Market Instruments PRR 1537 Draft BPM changes – Market Operations PRR 1536	Aug 23, 2023 Aug 24, 2023 Aug 24, 2023 Aug 25, 2023 Aug 24, 2023	✓ ✓ ✓ ✓
Training	Training	Sep 13, 2023	✓
Market Sim Scenarios	Market Sim Scenarios	Jul 28, 2023 Aug 23, 2023 Sep 08, 2023	✓ ✓ ✓
Market Sim	Market Sim Window Market Sim – Pro Rata Curtailment	Sep 25, 2023 – Oct 13, 2023 Late Feb, 2024 – Mar 2024	✓
Production Activation	Resource Sufficiency Evaluation Enhancements Phase 2 Track 2	Apr 2024	

- Areas
 - Access Policy Manager Application Authentication
 - Local Traffic Manager Load Balancing
 - Application Security Manager Web Application Firewall
- User Impacts & Actions
 - New IP ranges requiring firewall changes
 - Please open the entire 45.42.16.0/21 network on ports 80 & 443 for our new IP space
 - New URLs for UIs and APIs requiring cutover
 - No application functionality changes expected
 - No provisioning changes expected



<u>Current API Notice</u>: The California ISO implementation of the first phase of the Production Application Programming Interface (API) Web Service (WS) Uniform Resource Locator (URL) cutovers is now completed as of for Nov. 15, 2023 and has made the new Production API WS URLs available. The next and final phase of the Production API WS URL cutovers is now scheduled for Feb. 19, 2024 and will move the existing Production API WS URLs to new infrastructure.

Phase 1 - Nov. 15, 2023 COMPLETE

- No changes to existing API WS URLs: https://ws.caiso.com/sst/<SYSTEM>/<SERVICE>
- New API WS URLs are available: https://ws.prod.caiso.com/sst/<SYSTEM>/<SERVICE>
- Access to the new APIWS URLs consist of the following that will require users to be configured per below:
 - New IPs: Please open the entire 45.42.16.0/21 network on ports 80 & 443 for the new CAISO IP space
 - New Certificate Authority (was Verizon and is now Entrust): Please add the two Entrust certificates to your application trust stores on your servers
 - Global Rate Limit
 - 30 per second across all the WS below combined per TCP source supported on the WS endpoint (1800 connections per minute); this
 includes submits and retrieves:
 - BAAOP/BSAP/CIRA/CMRI/DRRS/EIDE/ALFS (& FDR)/MF/PISOA/RCBSAP/RCSERVICES (RCEIDE)/SIBR/STLMT/OMS/ECIC
 - · Service-Level Acceptable Use Policy (AUP) for CMRI, DRRS, and MRI-S
 - In addition to the Global Rate Limit above, these systems will have an additional layer of protection
 - CMRI
 - retrieves will leverage a 5-second period for enforcement
 - · there are no CMRI submits
 - DRRS
 - Both submits and retrieves will leverage a 30-second period for enforcement
 - MRI-S (STLMT)
 - Retrieves of METER DATA will leverage a 30-second period for enforcement
 - submits will not have any additional layer of protection other than the Global Rate Limit above

Phase 2 - Feb. 19, 2024 (Tentative)

- No additional changes to the new API WS URLs made available in Phase 1: https://ws.prod.caiso.com/sst/<SYSTEM>/<SERVICE>
- The existing API WS URLs: https://ws.caiso.com/sst/<SYSTEM>/<SERVICE> will be cutover to new underlying infrastructure
- Access to the existing API WS URLs will now also require users to be configured per below (same as above):
 - New IPs
 - New Certificate Authority (was Verizon and is now Entrust)
 - · Global Rate Limit
 - · Service-Level Acceptable Use Policy (AUP) for CMRI, DRRS, and MRI-S

Customers are encouraged to contact Trang Vo at tvo@caiso.com or release@caiso.com and/or submit a CIDI case for any questions.

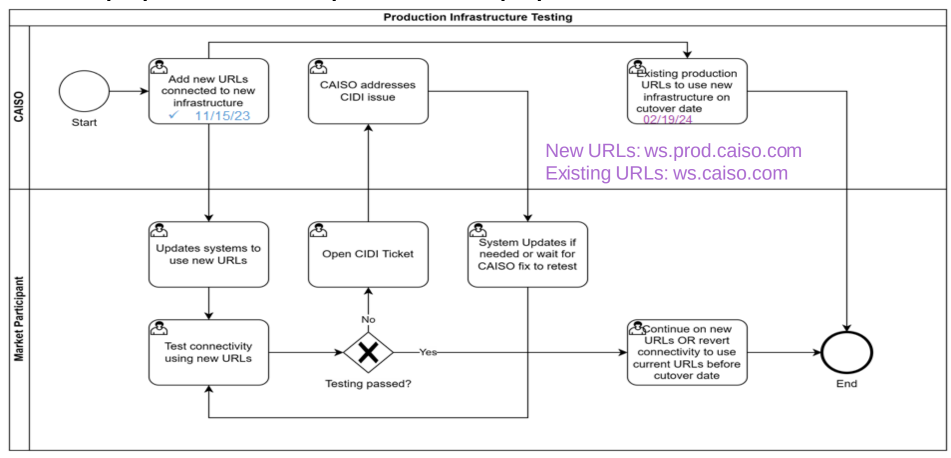


Production API Transition Plan - Actions Necessary for API Users

- SOFT CUTOVER: Production new API URLs (ws.prod.caiso) as of Nov 15, 2023 to transition
 - Customers strongly encouraged to cut over to these permanent new API URLs as soon as possible to minimize impacts for the final hard cutover Feb 19, 2024. Please let the ISO know if you need assistance transitioning to the new URLs.
- HARD CUTOVER: Production current/existing (ws.caiso) API URLs cutover target <u>Feb 19</u>, <u>2024</u>
 - New infrastructure
 - New IPs
 - New Certificate Authority (Entrust)
 - Service-Level AUP for CMRI/DRRS/MRI-S
- Production new API URLs (ws.prod.caiso) will remain available indefinitely; users can continue using the new URLs
- Please open the entire 45.42.16.0/21 network on ports 80 & 443 for our new IP space to access new API URLs
- The Production transition and cut-over will be different than how MAP-STAGE occurred. The new APIs are available as of 11/15/23.



Customers should cut over to the new URLs ws.prod.caiso.com starting 11/15/23 and as soon as possible before 2/19/24.





1. 1) Here are the API URL formats for non-Production & Production; note what is available/permanent

			-
	Old	New URL & Infrastructure	New
MAPSTAGE	Deprecated & no longer available as of 9/21/23	NA	Available permanently since 5/18/23
	 https://wsmap.caiso.com/sst/<system>/<ser< li=""> </ser<></system>		 https://mapstage-
	<u>VICE></u>		ws.caiso.com/sst/ <system>/<service></service></system>
	 https://wsmap.caiso.com/sst/<system>/<ser< li=""> </ser<></system>		 https://mapstage-
	VICE>_DocAttach		ws.caiso.com/sst/ <system>/<service></service></system>
			<u>DocAttach</u>
PRODUCTI	Available now on existing infrastructure	Available now as of 11/15/23 on new infrastructure	Original URLs to be cut-over to new
ON	 https://ws.caiso.com/sst/<system>/<service< li=""> </service<></system>	ready for customers to transition to	infrastructure at a future date target 2/19/24
	≥	 https://ws.prod.caiso.com/sst/<system>/<se< li=""> </se<></system>	 https://ws.caiso.com/sst/<system>/<serm< li=""> </serm<></system>
	 https://ws.caiso.com/sst/<system>/<service< li=""> </service<></system>	<u>RVICE></u>	<u>CE></u>
	<u>DocAttach</u>	 https://ws.prod.caiso.com/sst/<system>/<se< li=""> </se<></system>	• <a href="https://ws.caiso.com/sst/<SYSTEM>/<SE">https://ws.caiso.com/sst/<system>/<se< a=""></se<></system>
		RVICE> DocAttach	RVICE> DocAttach

- 2. As mentioned on the call and shown above, there are URL/IP changes in flight now for the APIs
 - 1. Please open the entire 45.42.16.0/21 network on ports 80 & 443 for our new IP space
 - 2. There is a new Certificate Authority for the new APIs (changed from Verizon to Entrust)
 - 3. API Acceptable Use Policy: In addition the existing global rate limit of 30 per second across all the apps combined supported on the WS endpoint (1800 connections per minute), here are additional protections within these apps on the new URLs
 - 1. These will return a SOAP fault with AUP fails:
 - 2. <SOAP-ENV:Fault>

<faultcode>SOAP-ENV:Server</faultcode>

<faultstring xml:lang="en">429: CAISO Acceptable Use Policy Violation. Please retry your request after <n> seconds.</faultstring>

<detail>

- 3. Apps
 - 1. CMRI
 - 2. DRRS
 - 3. STLMT
- 4. Impacted APIs on next slide



	Old	New URL & Infrastructure	New
MAPSTAGE PRODUCTI	 Deprecated & no longer available as of 9/21/23 https://wsmap.caiso.com/sst/<system>/<ser vice=""></ser></system> https://wsmap.caiso.com/sst/<system>/<ser vice=""> DocAttach</ser></system> Available now on existing infrastructure	NA Available now as of 11/15/23 on new infrastructure	Available permanently since 5/18/23 • https://mapstage- ws.caiso.com/sst/ <system>/<service> • https://mapstage- ws.caiso.com/sst/<system>/<service>DocAttach Original URLs to be cut-over to new</service></system></service></system>
ON	 https://ws.caiso.com/sst/<system>/<service< li=""> https://ws.caiso.com/sst/<system>/<service< li=""> DocAttach </service<></system></service<></system>	 ready for customers to transition to https://ws.prod.caiso.com/sst/<system>/<se RVICE></se </system> https://ws.prod.caiso.com/sst/<system>/<se RVICE>_DocAttach</se </system> 	 infrastructure at a future date target 2/19/24 https://ws.caiso.com/sst/<system>/<serm ce=""></serm></system> https://ws.caiso.com/sst/<system>/<serm rvice="">_DocAttach</serm></system>
Production	Existing Production API	New URL for Transition of Production API	Existing/Original Production API URLs to be cut over to new infrastructure and IPs
	https://ws.caiso.com/sst/baaop	https://ws.prod.caiso.com/sst/baaop	https://ws.caiso.com/sst/baaop
	https://ws.caiso.com/sst/bsap	https://ws.prod.caiso.com/sst/bsap	https://ws.caiso.com/sst/bsap
	https://ws.caiso.com/sst/cira	https://ws.prod.caiso.com/sst/cira	https://ws.caiso.com/sst/cira
CMRI	https://ws.caiso.com/sst/cmri	https://ws.prod.caiso.com/sst/cmri	https://ws.caiso.com/sst/cmri
DRRS	https://ws.caiso.com/sst/drrs	https://ws.prod.caiso.com/sst/drrs	https://ws.caiso.com/sst/drrs
EIDE	https://ws.caiso.com/sst/eide	https://ws.prod.caiso.com/sst/eide	https://ws.caiso.com/sst/eide
	•		https://ws.caiso.com/sst/runtime.asvc
			https://ws.caiso.com/sst/runtime.asvc
	https://ws.caiso.com/sst/runtime.asvc		https://ws.caiso.com/sst/runtime.asvc
	https://ws.caiso.com/sst/rcbsap		https://ws.caiso.com/sst/rcbsap
	https://ws.caiso.com/sst/rcservices		https://ws.caiso.com/sst/rcservices
	•		https://ws.caiso.com/sst/sibr
	https://ws.caiso.com/sst/stlmt	https://ws.prod.caiso.com/sst/stlmt	https://ws.caiso.com/sst/stlmt
	https://ws.caiso.com/sst/weboms	https://ws.prod.caiso.com/sst/weboms	https://ws.caiso.com/sst/weboms
ECIC	https://ws.caiso.com/sst/ecic	https://ws.prod.caiso.com/sst/ecic	https://ws.caiso.com/sst/ecic

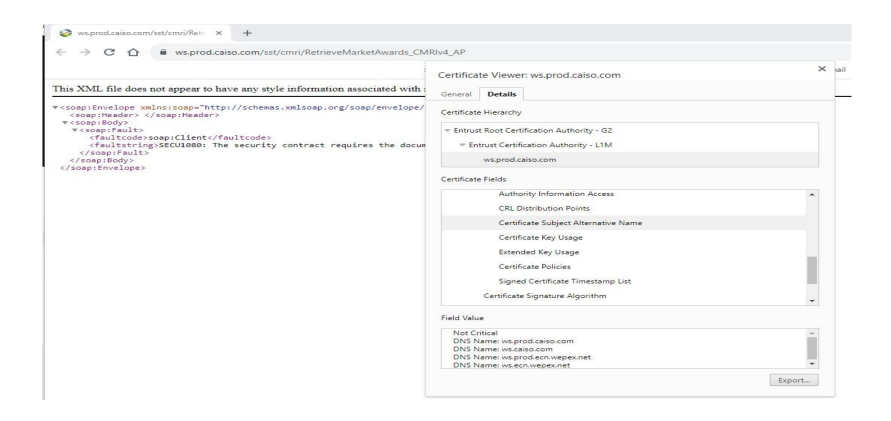


UI & API URL & IP Changes (Application Delivery Resiliency) – Certification Authority

- New Certificate Authority
 - There is a new certificate authority for the new API URL infrastructure: It was Verizon and is now Entrust
 - Please add the two certificates to your application trust stores on your servers to access the new API URL infrastructure
 - The new Production API URLs and existing Production API URLs after cutover have a different Root and Intermediate certificate:
 - Entrust Root Certification Authority G2
 - Entrust Certification Authority L1M



UI & API URL & IP Changes (Application Delivery Resiliency) – Certification Authority





UI & API URL & IP Changes (Application Delivery Resiliency) – Certification Authority Questions

What do API customers need to do to access new URLs and maintain access to existing URLs after the cutover?

 Add the two Entrust certificates to your application trust stores on your servers (see image on previous slide)

Will customers be able to access the current Production API URLs (pre-cutover) after adding the two Entrust certificates?

• Yes, this is an addition of the two Entrust certificates to your trust store, but the existing Verizon certificates will still be there and work for the current Production API URLs pre-cutover

When should customers add the two Entrust certificates to their Production server application trust stores?

 This can be done now without impacting Production API access (see above), and should be done prior to 11/9 to access the new Production API URLs (ws.prod.caiso, and should be done NLT 12/20 to avoid impacts to Production API access on the existing API URLs (ws.caiso)

How will user certificates be impacted?

- No changes needed to user certificates for the Production API URL cutover
- User certificates are also changing from Verizon to Entrust as they expire and are renewed, but do not need to be on Entrust prior to the Production API URL cutover
- For example, if a user has an existing Verizon user certificate that expires mid-2024, that Verizon user certificate will still be able to access the new Production API URL infrastructure (11/9/23 onwards for new URLs, and 12/21/23 onwards for existing URLs)



UI & API URL & IP Changes (Application Delivery Resiliency) - New Certification Authority

References

- Entrust L1M Certificate Authority: http://web.entrust.com/subca-certificates/L1M-G2-Xcert_20141215.cer?_gl=1*1pabf82*_ga*MTk2NDQzNTE0LjE2ODc0NjQ1NjA.*_ga_6QRW66BW5T*MTY4NzQ2NDU1OS4xLjEuMTY4NzQ2NDU4MS4zOC4wLjA.&_ga=2.121940939.1908197984.1687464560-196443514.1687464560
- Entrust Root Certificate Authority: https://web.entrust.com/root-certificates/entrust_g2_ca.cer?_gl=1*1t3efhy*_ga*MTk2NDQzNTE0LjE2ODc0NjQ1NjA.*_ga_6QRW66BW5T*MTY4NzQ2NDU1OS4xLjEuMTY4NzQ2NDgxMy41NS4wLjA.&_ga=2.127397581.1908197984.1687464560-196443514.1687464560
- Parent pages these came from:
 - https://www.entrust.com/knowledgebase/ssl/entrust-certificate-services-subordinate-cas
 - https://www.entrust.com/resources/certificate-solutions/tools/root-certificate-downloads



UI & API URL & IP Changes

Phase 1: Cutover for new API URLs

• CAISO previously sent communications on the soft cutover for the new API URLs in the MAP Stage environment. Market Participants are required to validate access and transition to the new API URLs before August 15, 2023. The old API URLs in MAP Stage are no longer available as of September 1, 2023. For Production, the new permanent APIs are available as of 11/15/23 and customers strongly encouraged to cut over to these permanent new API URLs as soon as possible to minimize impacts for the final hard cutover Feb 19, 2024. Please let the ISO know if you need assistance transitioning to the new URLs.

Phase 2: Cutover for new UI URLs

• Starting on July, 27, 2023, some of the ISO applications will be available for testing starting in the MAP Stage environment and then Production. Application access is based on the user's provisioning. No application down time is expected. We will send additional communication for the remaining UI URLs once they are ready for validation.

Action requested:

- Market Participants can begin accessing the new UI URLs in parallel with the current UI URLs for a window of time.
- The timeline to validate access and transition to the new UI URLs for each environment is shorter than the API timeline; therefore, action is needed sooner.
- Once the new UI URLs are deployed into Production, Market Participants have until Tuesday, February 6, 2024 to validate and transition to the new UI URLs.
- For the APIs, customers strongly encouraged to cut over to these permanent new API URLs as soon as possible to minimize impacts for the final hard cutover Feb 19, 2024.
 Please let the ISO know if you need assistance transitioning to the new URIs.





2024 – Transmission Register System Upgrade

Project Information	Details/Date
High Level Project Scope	TR Framework Upgrade and corresponding provisioning changes
Impacted Systems	TR, AIM

Milestone Type BRS	Milestone Name BRS	Dates NA	Status NA
User Guides	http://www.caiso.com/participate/Pages/ApplicationAccess/Default.aspx Updated Transmission Register PTO Administrator User Manual Updated Transmission Register Component Linking Manual Updated Transmission Register Autoloader User Manual Updated Transmission Register CAISO & PTO General User Manual	Nov 20, 2023 Nov 20, 2023 Nov 20, 2023 Nov 20, 2023	√ √ √ √
Training	Training	Nov 15, 2023	✓
Market Sim	Market Sim Window	Nov 27, 2023 – Jan 31, 2024	
Production	Production	Feb 27, 2024	



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2024 – Hybrid Resources 2C RIMS

Project Information	Details/Date
High Level Business Problem or Need	The ISO launched this stakeholder initiative to identify new or enhanced market rules and business processes needed to accommodate hybrid resources, resources that consist of two sets of market rule changes that will facilitate mixed-fuel type (hybrid and co-located resources) project participation in the ISO markets. Prior to this initiative, Phase 1 identified a first set of modifications generally concerned with setting up and operating co-located resources. Building on phase 1, Phase 2 focuses on modifications that will explore how hybrid generation resources can be registered and configured to operate within the ISO market. The initiative will further develop solutions allowing developers to maximize the benefits of their resource's configuration. Additionally, hybrid resource configurations also raise new operational and forecasting challenges that the ISO plans to address during this initiative.
High Level Project Scope	With this initiative, there's an opportunity to increase storage and the number of hybrid resources that can connect to the ISO grid. Currently the interconnection queue includes more than 24,000 MW of mixed fuel projects and nearly 20,000 MW of storage which represents roughly half of all generation in the current interconnection queue.
BPM Changes	Settlements & Billing
Impacted Systems	Summer 2023: Settlements Fall 2023: Metered Quantities for Hybrids Independent 2024: RIMS Completed: Today's Outlook, ISO Today Mobile Application, Reports
Requirements	http://www.caiso.com/Documents/BusinessRequirementsSpecifications-HybridResourcesPhase2.pdf
California i	SO FUBLIC

2024 – Hybrid Resources 2C RIMS

Milestone Type	Milestone Name	Dates	Status
External BRS	Publish External BRS Revision – Add 4 Market Simulation Business Requirements	Jan 31, 2023 Jan 04, 2024	✓ ✓
Settlements Config Guides	NA for RIMS	NA	
Tech Spec	Create and Publish ISO Interface Spec (Tech Specs)	NA	
Market Sim	Market Sim Window – RIMS	Yes	
Production Activation	Hybrid Resources 2C – RIMS	Q4 2024	



	3 (/ 13
Project Information	Details/Date
High Level Project Scope	The Congestion Revenue Rights (CRR) system was implemented by CAISO in 2008 as part of the Market Redesign and Technology Upgrade (MRTU) implementation. The current CRR system is at its end of life, does not have the flexibility to accommodate future policy changes and requires the ISO to calculate data and run processes manually outside the current system to produce a successful CRR Auction. The CAISO has decided on a significant upgrade of the existing CRR system and adopt the latest technology stack aligned with CAISO's technology standards, consolidate all CRR related functions, minimize human errors, reduce processing time, eliminate manual workarounds, and positions the system to accommodate policy changes down the road. Congestion Revenue Rights (CRR) system replacement project scope is the roll-out of a: Brand new user-interface (UI) system with an updated new look-and-feel, to replace the existing legacy system implemented during the MRTU 2008 go-live and brought up to current ISO technology standards Set of application-programming interfaces (APIs) to enable integration between ISO and market participant systems Overall, to support the following in one consolidated CRR external-facing system: Annual/Monthly Auction and Allocation market participant bid submission and results retrieval Load data submission by CRR LSEs, CEC Load migration data submission by CRR UDCs Secured "Congestion Revenue Rights Full Network Model" information Private and public access of CRR market input and output information
BPM Changes	Congestion Revenue Rights Enhancements made to the new CRR product. Automatic publishing of CRR market results. Automatic CRR notification. New CRR schedule calendar. New CRR FNM access. New CRR data submission and download interface UI/API. New CRR market results interface.
Tariff Change	No
Impacted Systems	CRR, AIM, CMRI, OASIS, CTS, Market Clearing, EMMS, IFM/RTN, MQS, Master File, MPP, Settlements, WebOMS, ETCC.



System	High Level Changes
CRR	Significant system upgrade including: Enhancements made to the new CRR application. Automatic publishing of CRR market results. Automatic CRR notification. New CRR schedule calendar. New CRR FNM access. New CRR data submission and dow nload interface UVAPI. Other TBDs identified through BRS development.
AIM	New users and roles to support new CRR functionality
CMRI	 Full and incremental Payload publishing Publish CRR Awards payload on event-driven, ad-hoc or scheduled basis Publish CRR Awards payload on event-driven, ad-hoc or scheduled basis
OASIS	 Publish CRR Calendar, and all available CRR market names, and credit margin information, 3 year historical expected value Allow authorized users to publish CRR inventory payloads Broadcast the following: set aside values, the results of all CRR markets, retired pnode/anode mapping, binding constraints, initial and updated CRR source and sink list for each CRR market,
стѕ	Broadcast
EMMS	CRR will consume data from EMMS
IFM/RTN	CRR will consume data from IFWRTN
MQS	 MQS will consume and process SCID in a new format MQS will consume ownership payload in bulk
Master File	Master File will be modified as needed to support the new CRR functionality
МРР	CRR will provide pre-configured external reports
Settlement	Settlements will be modified as needed to support the new CRR functionality
WebOMS	CRR will consume data from WebOMS
ETCC	CRR will consume data from ETCC

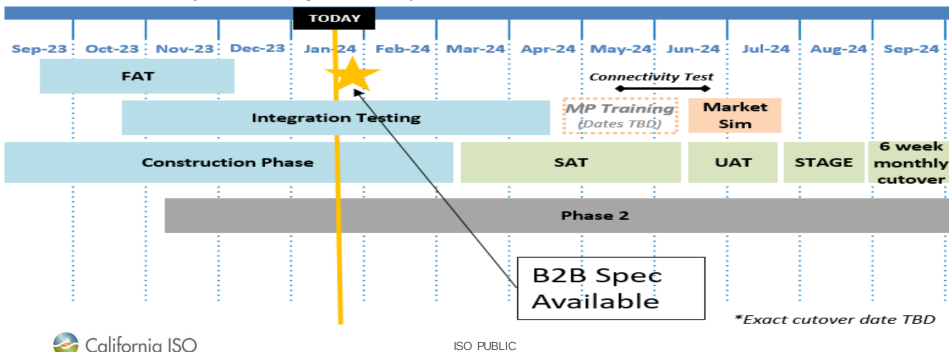


Milestone Type	Milestone Name	Dates	Status
Board Approval	Obtain Board of Governors Approval	NA	
External BRS	Publish External BRS BRS Revision v1.3	Nov 16, 2022 Mar 29, 2023	✓
Config Guides	Post Draft Config Guides	Yes	
Tech Spec	Publish Technical Specification	Feb 24, 2023	✓
Deployment Plan	Draft Deployment Plan	Yes	
Training	Training	Yes	
Market Sim	Market Sim	May 2024 – Jun 2024	
Go Live	Target go live in August to start 6 week monthly-cycle cutover for October 2024 allocation and auction markets 2025 Annual Cycle - working on cutover plan	Aug 2024	
Customer Partnership Group	Last CPG Next CPG (Now on Thursdays)	Dec 13, 2023 Jan 25, 2024	✓



Updated January 2024

- Updated B2B Specs available this month Details will be discussed on TUG call on 1/30/24
 - Feedback from MPs on mock services provided last year
- Integration testing continues
- Functional testing (Site Acceptance Testing SAT) starting in March.
- Connectivity Testing to start in May, in preparation for Market Sim in June
- Training will occur two weeks before Market Sim starts
- Target go live in August to start 6 week monthly-cycle cutover for October 2024 allocation and auction markets
- 2025 Annual Cycle working on cutover plan



2024 - CRR System Upgrade – Get Connected

- CRR meetings:
 - Bi-weekly Technical User Group (TUG) Tue 10 AM, alternates with RUG.
 - Meetings available on the CAISO calendar on www.caiso.com
 - Meeting details and presentation materials are available on the CAISO Developer site at www.developer.caiso.com, which requires an account to be setup for access
 - CRR Customer Partnership Group
 - Last CPG 12/13; recording available
 - Next CPG meeting is Thursday, Jan 25, 2024
 - Monthly now on Thursdays
 - Meetings available on the CAISO calendar on www.caiso.com
 - Meeting details and presentation materials are available on <u>www.caiso.com</u> > Stay Informed > Meetings & Events > Customer Partnership Groups



2024 - FERC 881 - Managing Transmission Line Ratings

Project Information	Details/Date
	This initiative will address the California ISO's compliance with FERC Order No. 881 in establishing new transmission line rating requirements
	Order No. 881 establishes new transmission line rating requirements for public utility transmission providers
High Level	 Establish and use ambient-adjusted ratings and seasonal ratings for all transmission lines unless excepted
Project Scope	Use AARs for near-term transmission service requests Use account rating for long term transmission convice requests
	 Use seasonal rating for long-term transmission service requests RTOs/ISOs must implement systems and procedures to allow transmission owners to electronically
	update transmission line ratings at least hourly
	 Use uniquely determined emergency ratings for contingency analysis in the operations horizon and in post-contingency simulations of constraints
	Implement transparency reform

Milestone Type	Milestone Name	Dates	Status
Tariff	Draft Tariff Language	May 20, 2022	✓
	Revised Draft Tariff Language	Jun 23, 2022	✓
	FERC Filing ER22-2362	Jun 16, 2022	✓
	FERC Acceptance ER22-2362	Apr 20, 2023	✓
	FERC Acceptance Tariff Revisions	Dec 13, 2023	✓
Production	Track 1 Real-Time Reliability Applications	Q2 2024	
	Track 2 Operational/EMS Model Data & Applications	Q4 2024	



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FERC 881 Timelines by Track



Track 1 – Real Time Reliability Applications

- Minor delays in application deliver timeline with FAC-11 additions to the project
- Estimated Target Capability to be ready by Q2 2024

Track 2 – Operational/EMS Model Data and Applications

- July 2023 Complete Business Requirements
- OATI WeblineR product will be utilized for receiving Look ahead ratings.
- Estimated Target Capability to be ready in 2024

Track 3 – Market Application and Look Ahead Applications

- Requirements phase will be started in Jan 2024.
- Based on requirements gathering and vendor/internal resources constraints potential for delay in some aspects of implementation.
- Estimated Target Capability to be ready in Q2 2025.



Spring 2026 Release



Day Ahead Market Enhancements

Project Information	Details/Date
	In recent years, Variable Energy Resource (VER) have gained significant traction in the energy grid, playing a crucial role in achieving renewable energy targets and reducing greenhouse gas emissions. However, their increasing presence has introduced a new challenge energy imbalances between the Day Ahead and Real Time markets.
High Level Business Problem or Need	Another reason for the energy imbalance is the day-ahead market operates on hourly time increments, whereas real-time market schedules energy in 15 and 5-minute intervals. This discrepancy in granularity results imbalances since the rea-l-time market schedules fluctuate within the hour while day-ahead market schedules remain fixed for the entire hour.
	These imbalances necessitates out-of-market interventions by operators, such as forecast biasing and dispatches, to uphold grid reliability. However, this situation presents an opportunity to improve our market software, enabling us to achieve a more efficient and economical solution while addressing the variability and reliability concerns within the market.
High Level Project Scope	 Enhance the California ISO's (CAISO's) day-ahead market by: Introducing an imbalance reserve (IRU/IRD) product to provide flexible capacity to account for real-time ramping needs Enhancing the residual unit commitment process to also ensure there is sufficient downward dispatch capability (RCU/RCD) Enhancing the day-ahead market to maximize benefits of greater West-wide diversity in the day-ahead optimization for Western Energy Imbalance Market participants
BPM Changes	Settlements and Billing, Market Instruments & Market Operations
Tariff Changes	Sections 27, 31, 34, 39
Impacted Systems	MF, SIBR, DAM, OASIS, CMRI, Settlements & Internal Systems



Day Ahead Market Enhancements

System	High Level Changes
MF	Define IRU, IRD, RCU, RCD eligibility for the resource ID in MF.
SIBR	IRU,IRD,RCU,RCD bid rules
DAM	 Calculate IRU/IRD requirements MPM: Market Power Mitigation for IRU/IRD IFM: procure IRU/IRD IRU/IRD deployment scenarios IRU/IRD requirement distribution IRU/IRD in NA-AC power flow Include IRU/IRD in constraints RCU/RCD procurement RUC-MPM pass Impact on RUC performance with additional MPM pass LMP for EN, IRU/IRD, RCU/RCD
OASIS	IRU, IRC, RCU,RCD related public reports
CMRI	IRU, IRC, RCU,RCD related private reports
Settlements	IRU, IRC, RCU,RCD Settlements



Day Ahead Market Enhancements

Milestone Type	Milestone Name	Dates	Status
Board Approval	Board briefing/approval	May 17, 2023	✓
External BRS	Publish External BRS v1.0	Jul 25, 2023	✓
	 Publish External BRS v1.1 Clarify, correct typos and clean up the document. Move some requirements from DAME BRS to EDAM BRS and vice versa. Update business requirement to match filed Tariff and/or clarify policy. 	Dec 22, 2023	✓
Settlements Config Guides	Post Draft Config Guides - First set of charge codes	Jan 16, 2024	✓
	Post Draft Config Guides - Second set of charge codes	Mar 26, 2024	
	Post Draft Config Guides - Third set of charge codes	Aug 26, 2024	
Tech Spec	Publish Technical Specifications - OASIS	Nov 09, 2023	✓
	Publish Technical Specifications – MF Publish MF GRDT v19.0 DRAFT	Nov 21, 2023	✓
	Publish Technical Specifications - SIBR	Nov 28, 2023	✓
	Publish Technical Specifications - CMRI	Dec 15, 2023	✓
Tariff	First Draft Tariff Posting	Jun 02, 2023	✓
	Second Draft Tariff Posting	Jul 11, 2023	✓
	FERC Filing	Aug 22, 2023	✓
	Receive FERC order	Dec 21, 2023	
BPMs	Post Draft BPM – Market Instruments	TBD	
	Post Draft BPM – Market Operations	TBD	
	Post Draft BPM – Settlements and Billing	TBD	
	Post Draft BPM – Definitions and Acronyms	TBD	
Implementation Working Groups	Implementation Working Groups	Start Fall 2024	
External Training	External User Training	May 08, 2025	
Market Sim	Market Sim Scenarios	Aug 04, 2023	✓
	Market Sim Window	Jun 02, 2025 - Aug 22, 2025	
Production Deployment	Day Ahead Market Enhancements (Inactive)	Oct 01, 2025	
Production Activation	Day Ahead Market Enhancements (Financially Binding	May 01, 2026	

Extended Day Ahead Market (EDAM) Implementation

Project Information	Details/Date
High Level Business Problem or Need	The purpose of this initiative is to create a comprehensive extended day-ahead market that extends over multiple balancing authority areas (BAAs) participating in the Western Energy Imbalance Market (WEIM). EDAM is a voluntary day-ahead electricity market with the potential to deliver significant economic, environmental, and reliability benefits for participants across the West. EDAM will more efficiently and effectively integrate renewable resources and address the significant operational challenges presented by a rapidly changing resource mix, emerging technologies, and the impacts of climate change. EDAM will enable procurement of robust supply and flexible capacity that will position EDAM participants to effectively address changes in conditions from day-ahead to real-time, improving their response to potential reliability challenges. EDAM builds upon the proven ability of the WEIM to increase regional coordination, support state policy goals, and cost effectively meet demand.
High Level Project Scope	The EDAM design leverages existing features of the ISO day-ahead market that are common in other day-ahead markets across the country. The design also considers enhancements proposed in contemporaneous stakeholder initiatives that will harness flexibility across the larger footprint by incorporating an imbalance reserve product that will enhance price formation. EDAM introduces new products, imbalance reserve and reliability capacity, as well as new penalties, and a Resource Sufficiency Evaluation (RSE) surcharge.
BPM Changes	Definitions and Acronyms Energy Imbalance Market (EIM) Market Instruments Market Operations Settlements and Billing EDAM
Impacted Systems	MF, ALFS, ALFS-SOA, SIBR, RTSI, RTBS, BSAP, DAM (IFM and RUC), DA-RSE (new), RTM (RTPD and RTD), STUC, MPM, ITS, BARC, GHG Pass (new), Settlements, CMRI, OASIS, ADS, WebOMS, Internal ISO Systems



Extended Day Ahead Market (EDAM) Implementation

Milestone Type	Milestone Name	Dates	Status
External BRS	Publish External BRS v1.0	Aug 02, 2023	✓
External DN3	Publish External BRS v1.1	Dec 22, 2023	✓
	Draft Tariff Language	Mar 30, 2023	✓
	Revised Draft Tariff Language	Jun 08, 2023	\checkmark
	Updated Revised Draft Tariff Language	Jul 25, 2023	\checkmark
	FERC Filing	Aug 22, 2023	\checkmark
Tariff	FERC Response requested by	Dec 21, 2023	√
	Requested effective date for tariff changes for EDAM agreements and	Dec 21, 2023	✓
	onboarding provisions		
Settlements	Post Draft Config Guides - First set of charge codes	Jan 16, 2024	✓
Config Guides	Post Draft Config Guides - Second set of charge codes	Mar 26, 2024	
Coming Curacs	Post Draft Config Guides - Third set of charge codes	Aug 26, 2024	
	Publish Technical Specifications – RTSI	12/6/23	✓
	Publish Technical Specifications – SIBR	12/15/23	
	Publish Technical Specifications – MF	Q1 2024	
-	Publish MF GRDT DRAFT	Q1 2024	
Tech Spec	Publish Technical Specifications – OASIS	Q1 2024	
	Publish Technical Specifications – ALFS	Q1 2024	
	Publish Technical Specifications – CMRI	Q1 2024	
	Publish Technical Specifications – OMS	Q1 2024	
	Publish Technical Specifications – PLC	Q1 2024	
	Post Draft BPM – Energy Imbalance Market (EIM)		
	Post Draft BPM – Market Operations		
BPMs	Post Draft BPM - Market Operations	TBD	
	Post Draft BPM – Settlements and Billing Post Draft BPM – EDAM		
External Training	Post Draft BPM – Definitions and Acronyms Training	TBD	
	· ·	Sep 01, 2025 – Jan 16,	
Market Sim	EDAM Onboarding Market Sim	2026	
Production	EDAM Production Deployment - Inactive	Oct 01, 2025	
. Toddollon	EDAM Onboarding (Financially Binding) & Activation (Pacificorp & BANC	May 01, 2026	

Spring 2026 – EDAM ISO BAA Participation Rules Track A

ProjectInformation	> Details/Date
➤ High Level Project Scope	➤ Through this initiative, the ISO will address ISO Balancing Authority Area (BAA)-specific elements required for Extended Day-Ahead Market (EDAM) participation, including how to allocate ISO BAA EDAM resource sufficiency evaluation (RSE) failure surcharges and revenues, and options for curing ISO BAA EDAM advisory RSE shortfalls.
➤ Tariff Changes	 First, the CAISO proposes tariff revisions to allow for the settlement of all Transfer System Resources in the CAISO BA. Second, the CAISO proposes tariff revisions to allow for the settlement of EDAM Transfer revenue allocated to the CAISO BA, inclusive of EDAM Transfer revenue and EIM Transfer revenue. Third, the CAISO proposes tariff revisions to allow the CAISO to distribute all CAISO BA revenues and surcharges for the EDAM RSE Failure Surcharge. Fourth, the CAISO proposes tariff revisions to set forth the calculations for the EDAM Historical Revenue Recovery amounts for transmission owners in the CAISO BA. Fifth, the CAISO proposes tariff revisions to allow the CAISO BA to enable the Net EDAM Export Transfer Constraint, a voluntary, and optional, mechanism that each EDAM Balancing Authority may enable to preserve sufficient supply to meet its projected needs, while managing reliability based on conditions and circumstances anticipated within its balancing area.

Milestone Type	Milestone Name	Dates	Status
Board Approval	Board approval	Sep 21, 2023	✓
Tariff	Draft Tariff Language	Aug 25, 2023	✓
	Revised Draft Tariff Language	Oct 11, 2023	✓
	FERC Filing ER24-379	Nov 13, 2023	✓
	FERC Response Requested By	Feb 15, 2024	
Production	Effective Date	Spring 2026	



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Spring 2026 – WEIM BHE Montana

Project Info	Details/Date
Application Software Changes	System modifications as needed to accommodate any unique Berkshire Hathaway Energy Montana needs to support their WEIM onboarding.
BPM Changes	WEIM BPM will be updated if needed to reflect changes identified during the onboarding and as required to reflect the unique processes of Berkshire Hathaway Energy Montana.
Market Simulation	December 2025 thru January 2026
Parallel Operations	February 2026 thru March 2026

Milestone Type	Mile stone Name	Dates
Market Sim	Market Sim Window	Dec 2025 thru Jan 2026
Parallel Operations	Parallel Operations	Feb 2026 thru Mar 2026
Tariff	File Readiness Certification	Mar 2026
Production	Activation	May 2026



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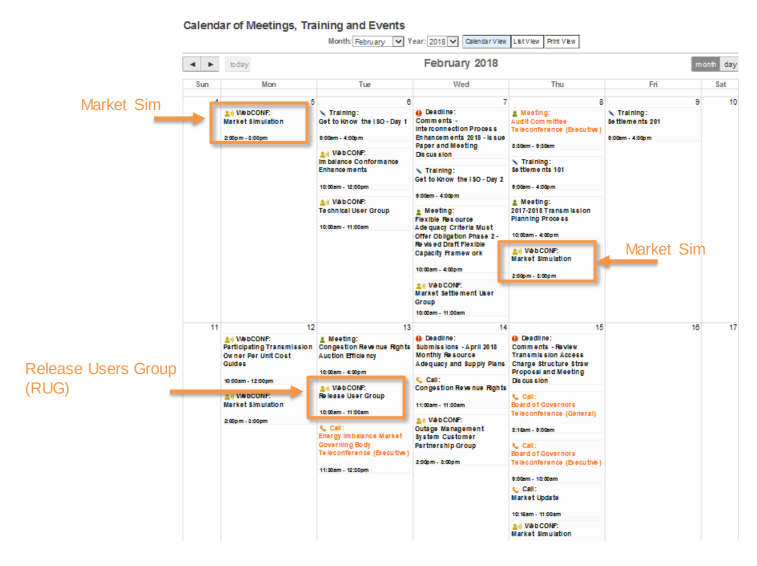


Ways to participate in releases

- 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 releases
 - Market Simulation calls
 - Visit the ISO calendar at www.caiso.com for meeting dates and times and add events to your calendar
 - Typically held on Mondays and Thursdays
 - Market Performance and Planning Forum
 - Quarterly review of market performance topics
 - High level discussion of release planning, implementation and new market enhancements



What to look for on the calendar





RUG Calendar 2024

January								
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CAISO Holiday



RUG Forum



Contact

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