

Market Simulation Summer 2023 Release

Trang Vo

May 8, 2023

Overview

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Market Simulation MAP Stage Availability

MAP Stage weekly maintenance window is Friday*

AVAILABLE

MAINTENANCE

mia ISO

• Friday 5/12 0800-1200 PT infrastructure maintenance – All Systems – No loss of data

System	UI	API	Comments
	UI UI		Comments
ADS			
ALFS	NA		
BAAOP			
BSAP			
CIRA			
CMRI	 RSEE2T1 TD 4/17/23 ASSOCC Deployed 4/26/23 – Pending Market Active Resource Constraint data ETA 5/9/23 	 RSEE2T1 TD 4/17/23 ASSOCC Deployed 4/26/23 – Pending Market Active Resource Constraint data ETA 5/9/23 for TDs 5/2 & 5/4 in the past, and all TDs 5/9 going forward 	ASSOCC New Market Active Resource Constraint to start showing data ETA 5/9/23 for TDs 5/2 & 5/4 in the past, and all TDs 5/9 going forward
CRR		NA	
DRRS			
MF			✓ Deployed RSEE2T1 4/17/23
OASIS	✓ RSEE2T1 TD 4/17/23	✓ RSEE2T1 TD 4/17/23	
OMS			
RCBSAP			
RIMS		NA	
SIBR			✓ Deployed RSEE2T1 & ESET1 4/17/23
MRIS			✓ Deployed Settlements 4/28/23 effective 5/1/23

*Maintenance may also occur after 1600 PT on other days and may deviate from the weekly maintenance window as necessary



Market Simulation Activities

Initiative		Market Simulation	n	Comments			
RSEE2T1		Structured & Unstr	Structured & Unstructured		Leverage settlements TDs		
ESET1		Unstructured		No settlements impacts	3		
HR2C		Unstructured		Leverage settlements T	-Ds		
ASSOCC		Unstructured		ISO will monitor and int	ervene as necessary		
URL Changes	(ADR)	Connectivity/Unstr	uctured	No settlements impacts	3		
FRP Nomogra	ims	Unstructured		No settlements impacts	3		
	Monday	Tuesday *Settlements	Wednesday	Thursday *Settlements	Friday		
Мау	1	2* > RSEE2T1 S1 All Day; ISO support in PM	3	4* > Environment Issues in the AM; stable now > RSEE2T1 S1 All Day; ISO support in PM	5		
	8	9* > RSEE2T1 S1 All Day; ISO support in PM	10	11*	12 > Infrastructure Maintenance 0800-1200 PT – All Systems		
	15	16*	17	18*	19		
	22	23*	24	25*	26		
	29	30*	31	1	2		
	Holiday						



Market Simulation Forum @ 1400 PT



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WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 1

- Structured & Unstructured Market Simulation
 - Structured scenario TD 5/2: executed, settlements in progress
 - Structured scenario TD 5/4: environment issues in AM, executed for PM, settlements in progress
 - Structured scenario TD 5/9: On track
- All code changes in MAPSTAGE as of 4/17 & 4/18
- Settlements changes in MAPSTAGE as of 4/28, effective 5/1
- <u>BRS</u>
- Market Simulation Scenarios
- Training course held 4/26
 - Presentation
 - Video available on the <u>Learning Center</u>

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WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 1: Scenario 1

Scenario Number	Structured Scenario ISO TDs 5/2, 5/4, 5/9					
	Description	Facilitate simulation of assistance energy transfer opt-In functionality.				
	ISO Actions	Facilitate failure of upward capacity test and/or flexible ramping test for WEIMs signed up for market sim. TDs 5/2, 5/4, 5/9 afternoons				
	WEIM Market Participant Actions	1) WEIM market participants should opt-in for the assistance energy transfer functionality via CIDI. Submit CIDI by 5/2 noon PT to opt-in for TDs 5/4 and 5/9.				
		 Pacilitate conditions to fail upward capacity test and/or flexible ramping test. Submit ETSR Limits 				
1	ISO Market Participant Actions	N/A				
	Expected Outcome	When opted in, allow that BAA to receive WEIM assistance energy transfer by not enforcing the BAA Import transfer limit in the base scenario.				
		Verify the RSE failure capacities and RTM bid cap in CMRI and OASIS.				
	Anticipated Settlement Outcome	Verify assistance energy transfer charges and revenue allocation				
	Expected Settlement Outcome	BPM CG CC 6476 Real Time Assistance Energy Transfer Surcharge_5.0 BPM CG CC 6479 Real Time Assistance Energy Transfer Allocation_5.0				

- The environment is available for entities to try to cause failures of the tests and increase their own BAA load forecast to create the import situation.
- CAISO will assist in the afternoon for any issues.
- Reminder: Submit ETSR limits.
- Review OASIS flex and bid test results for hours with failures
- ISO BAA Opt In for AET TDs 5/2 & 5/4, ISO BAA Opt-Out for AET TD 5/9



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WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 1: Scenario 2

Scenario Number		Unstructured Scenario				
	Description	Facilitate submission of G-FP Export e-Tagging.				
	ISO Actions	N/A				
	EIM Market Participant Actions	Market Participants should e-tag several export resources as "Firm Provisional Energy (G-FP)".				
	ISO Market Participant Actions	Market Participants should e-tag several export resources as "Firm Provisional Energy (G-FP)".				
	Expected Outcome	Market Participants verify G-FP e-tags in their own Web Smart Tag system. CAISO will verify ITS for G-FP e-tags.				
	Anticipated Settlement Outcome	N/A				
2	Expected Settlement Outcome	N/A				

- The required tagging as G-FP or G-F applies to tagging on intertie resources with the ISO (could be market participants and/or WEIM entities) for tags that involve the ISO BA.
- There are no ITS/tagging system changes for RSEE2 Track 1 Summer 2023 Release
 - Tags can be submitted even now with G-FP or G-F
- RSEE2 Track 2 Fall 2023 Release will have ITS/tagging changes to enforce/require the G-FP or G-F in the applicable tags
- References:
 - Tariff: http://www.caiso.com/Documents/Mar31-2023-Tariff-Amendment-ResourceSufficiencyEvaluationEnhancements-ER23-1534.pdf
 - BPM: https://bpmcm.caiso.com/Pages/ViewPRR.aspx?PRRID=1497&IsDIg=0
 - RSEE2T1Training on 4/26: http://www.caiso.com/Pages/Calendar.aspx



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Energy Storage Enhancements Track 1

- Unstructured Market Simulation
- SIBR changes in MAPSTAGE as of 4/17
- Market changes in MAPSTAGE as of 4/27
- No Settlements impacts
- <u>BRS</u>
- Training course held on 5/2
 - Presentation
 - Video available on the Learning Center
- MAPSTAGE is configured to not use telemetry values. This way, the initial conditions for SOC are directly inherited from the solution of the previous optimization.



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Energy Storage Enhancements Track 1

Attenuation Factors

- For Market Simulation, we will use the factors in the policy:
 - <u>http://www.caiso.com/In</u> <u>itiativeDocuments/Pres</u> <u>entation-Energy</u> <u>Storage</u> <u>Enhancements-10-31-</u> <u>2022.pdf</u>
- These will be further tuned upon ISO study

Market Simulation values set:

Reg Up	Reg Down
6%	12%
2%	10%
2%	13%
7%	18%
6%	11%
8%	13%
12%	24%
6%	22%
3%	13%
8%	13%
4%	13%
6%	18%
7%	20%
11%	21%
8%	21%
9%	21%
16%	25%
16%	35%
12%	21%
7%	35%
6%	37%
8%	23%
3%	26%
5%	25%



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Hybrid Resources Phase 2C – Settlements

- Unstructured Market Simulation
- Settlements code in MAPSTAGE as of 4/28 (effective TD 5/1) for this to be available for Settlements TDs 5/2 and onward for Tuesday/Thursdays thru May
- <u>BRS</u>
- Training Communication (no Training course) to be sent in May



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Ancillary Service State of Charge Constraint

- Unstructured Market Simulation
- CMRI deployed to MAPSTAGE 4/26, pending data
- Market code in MAPSTAGE as of 4/27
- Settlements changes in MAPSTAGE as of 4/28 effective 5/1
- <u>BRS</u>
- Training course held on 5/1
 - Presentation
 - Video available on the Learning Center



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Ancillary Service State of Charge Constraint

ID#	Guidance on Market Participant Impacts	Source System	Sink System	Reason for Potential Scenario
ASSOC- MSIM001	Storage resource SCs shall submit energy bids and competitive regulation bids (to receive regulation awards) to trigger AS SOC constraint to be binding in RTPD, RTD Potential scenarios include: Energy bids to bid cap Both regulation up and regulation down bids	SIBR	RTM Settlements CMRI	Confirm AS SOC constraint binds

- Due to environment constraints, will not be able to simulate retroactive trade dates from Production or otherwise in MAPSTAGE
- MAPSTAGE is configured to not use telemetry values. This way, the initial conditions for SOC are directly inherited from the solution of the previous optimization.
- ISO is providing guidance to cause ASSOC constraints to bind for market simulation
- The bidding strategies are designed so that they should essentially work in the vast majority of situations but ISO will still monitor the market simulation to make sure the market yields the desired outcomes.



ISO PUBLIC DPYRIGHT © 2022 BY CALIFORNIA INDEPENDENT SYSTEM OPERATOR. ALL RIGHTS RESERVED Suggested scenario in DA –Modify storage resource bid so its "lower" AS SOC constraint becomes binding

- HE01 to HE08
 - Submit energy (EN) bids covering the positive EN range (0 to Pmax) at a bid price of -\$150/MWh (No bid on EN negative range)
 - No Ancillary Service (AS) bid
 - Reason: Depletes the SOC
- HE09 to HE24
 - Submit EN bids from Pmin/2 to 0 with a bid price of +\$1000/MWh (No bid on EN positive range)
 - Bid Reg Up for –Pmin MW at \$0/MW.
 - Reason: Help the resource get awarded Reg Up in DA

Suggested scenario in RT – Modify storage resource bid so its "lower" AS SOC constraint becomes binding

- HE01 to HE08
 - Submit energy (EN) bids covering the positive EN range (0 to Pmax) at a bid price of -\$150/MWh (No bid on EN negative range)
 - No Ancillary Service (AS) bid
 - Reason: Depletes the SOC
- HE09 to HE24
 - Submit EN bids from Pmin/2 to Pmax with a bid price of –\$150/MWh
 - Bid Reg Up for maximum possible amount at \$0/MW.
 - Reason: Enables the lower AS SOC constraint to bind

California ISO ISO PUBLIC COPYRIGHT © 2022 BY CALIFORNIA INDEPENDENT SYSTEM OPERATOR. ALL RIGHTS RESERVED. Suggested scenario in DA – Modify storage resource bid so its "upper" AS SOC constraint becomes binding

- HE01 to HE08
 - Submit EN bids covering the negative EN range (Pmin to 0) at a bid price of +\$1,000/MWh. (No bid on EN positive range)
 - No AS bid
 - Reason: Charges the SOC
- HE09 to HE24

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- Submit EN bids from 0 to Pmax/2 with a bid price of \$150/MWh (No bid on EN negative range)
- Bid Reg Down for Pmax MW at \$0/MW
- Reason: Helps the resource get awarded Reg Down in DA

Suggested scenario in RT – Modify storage resource bid so its "upper" AS SOC constraint becomes binding

- HE01 to HE08
 - Submit EN bids covering the negative EN range (Pmin to 0) at a bid price of +\$1,000/MWh. (No bid on EN positive range)
 - No AS bid
 - Reason: Charges the SOC
- HE09 to HE24
 - Submit EN bids from Pmin to Pmax/2 with a bid price of +\$300/MWh
 - Bid Reg Down for maximum possible amount at \$0/MW
 - Reason: Enables the upper AS SOC constraint to bind

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URL Changes (Application Delivery Resiliency)

Plan

- MAP-Stage new API URLs will start to roll out ~May 10, 2023
- Please open the entire 45.42.16.0/21 network on ports 80 & 443 for our new IP space to access new API URLs

	Existing	New
ΑΡΙ	MAPSTAGE	MAPSTAGE
ВААОР	https://wsmap.caiso.com/sst/baaop	https://mapstage-ws.caiso.com/sst/baaop
BSAP	https://wsmap.caiso.com/sst/bsap	https://mapstage-ws.caiso.com/sst/bsap
CIRA	https://wsmap.caiso.com/sst/cira	https://mapstage-ws.caiso.com/sst/cira
CMRI	https://wsmap.caiso.com/sst/cmri	https://mapstage-ws.caiso.com/sst/cmri
DRRS	https://wsmap.caiso.com/sst/drrs	https://mapstage-ws.caiso.com/sst/drrs
EIDE	https://wsmap.caiso.com/sst/eide	https://mapstage-ws.caiso.com/sst/eide
ALFS	https://wsmap.caiso.com/sst/runtime.asvc	https://mapstage-ws.caiso.com/sst/runtime.asvc
MF	https://wsmap.caiso.com/sst/runtime.asvc	https://mapstage-ws.caiso.com/sst/runtime.asvc
PISOA	https://wsmap.caiso.com/sst/runtime.asvc	https://mapstage-ws.caiso.com/sst/runtime.asvc
RCBSAP	https://wsmap.caiso.com/sst/rcbsap	https://mapstage-ws.caiso.com/sst/rcbsap
RCSERVICES (RCEIDE)	https://wsmap.caiso.com/sst/rcservices	https://mapstage-ws.caiso.com/sst/rcservices
SIBR	https://wsmap.caiso.com/sst/sibr	https://mapstage-ws.caiso.com/sst/sibr
STLMT	https://wsmap.caiso.com/sst/stlmt	https://mapstage-ws.caiso.com/sst/stlmt
OMS	https://wsmap.caiso.com/sst/weboms	https://mapstage-ws.caiso.com/sst/weboms



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2023 – Application Delivery Resiliency

Remaining API Cutovers

- BAAOP
- BSAP
- CIRA
- CMRI
- DRRS
- EIDE
- ALFS
- MF
- PISOA
- RCBSAP
- RCSERVICES (RCEIDE)
- SIBR
- STLMT
- OMS

Plan

- MAP-Stage and Production will have soft cutovers to have current and new API URLs available in parallel for a window of time ~60 days in each environment
- Current API URLs remain available while new API URLs are introduced as they become verified and ready for customer use
- MAP-Stage new API URLs will start to roll out in May 2023
- Please open the entire 45.42.16.0/21 network on ports 80 & 443 for our new IP space to access new API URLs



Flexible Ramping Product Refinements

- Nomogram constraints are now active in MAPSTAGE and available for unstructured testing
- Production activation for the FRP nomogram constraints is June 1, 2023





 Next Market Simulation Forum on Thursday, May 11, 2023 at 1400 PT



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References



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Market Simulation Support

- Business Days 0900 1800 PT
- 24x7 Service Desk: (916) 351-2309
- marketsim@caiso.com
- Submit issues to CIDI with 'Functional Environment' = "Market Simulation %"
 - For Summer 2023 Release use "Market Simulation Summer 2023"



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Market Simulation Communication

	Monday	Tuesday	Wednesday	Thursday	Friday
Мау	1	2*	3	4*	5
	8	9*	10	11*	12
	15	16*	17	18*	19
	22	23*	24	25*	26
	29	30*	31	1	2

ISO Closure	Sin	larket nulation Forum
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*Settlements Trade Date



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Summer 2023 Release Overview – System Impacts

Project	CMRI	Master File	OASIS	Settleme nts	Market	SIBR
Energy Storage Enhancements Track 1					X ✓ MS 4/27/23	X ✓ MS 4/17/23
WEIM Resource Sufficiency Evaluation Enhancements Phase 2 Track 1	X* ✓ MS 4/18/23	X ✓ MS 4/17/23	X* ✓ MS 4/18/23	X ✓ MS 4/28/23	X ✓ MS 4/17/23	X ✓ MS 4/17/23
Hybrid Resources2C – Settlements				X ✓ MS 4/28/23		
Ancillary Service State of Charge Constraint	X* ✓ MS 4/26/23 Deployed Pending Data ETA 5/9/23			X ✓ MS 4/28/23	X ✓ MS 4/27/23	

X* = Technical Specifications

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Overview – System Interface Changes – Summer 2023 Release

System	Project	UI	ΑΡΙ	Data	Tech Specs	MAPSTAGE
CMRI	RSEE2T1	reports: EIM > Bid Range Capacity Test Results EIM > Flexible Ramp Requirement	These will not populate new data for EIMBidRangeCapacityTest and	The historical pre-activation data shall still be available via the UI & API. New data won't be published for these. These data are moved to OASIS reports below (WEIM RSE Capacity Tests, FRR Inputs & Outputs)	4/3/23	4/18/23
CMRI	22220	New: Real-Time > Market Active Resource Constraint	New: RetrieveMarketActiveResourceConstraintv1 RetrieveMarketActiveResourceConstraintv1_DocA ttach	Data retroactive to 9/20/22	4/3/23	Deployed 4/26/23 Pending Data ETA 5/9
OASIS	RSFF2T1	New : Public Bids > Market Bid Caps	New: MKT_BID_CAPS_GRP		3/30/23	4/18/23
OASIS	RSEE2T1	Existing: Energy > EIM > WEIM RSE Capacity Tests	Existing: Energy > EIM > WEIM RSE Capacity Tests	 > Original data publishing is existing system functionality. > Corrected data publishing is new system functionality that will be published on same existing report as original data. > BAA RSE Capacity Test Failure Upward/Downward Capacity (15-min granularity) > New Column in CSV > New DATA_ITEM in XSD 	4/12/23	4/18/23
OASIS	RSEE2T1	Requirements Inputs and Outputs	Existing: Energy > Flexible Ramping > Flexible Ramp Requirements Inputs and Outputs (WEIM RSE Flexible Ramping Tests)	 > Original data publishing is existing system functionality. > Corrected data publishing is new system functionality that will be published on same existing report as original data. > BAA RSE Flexible Ramp Test Failure Upward/Downward Capacity (15-min granularity) > New Column in CSV > New DATA_ITEM in XSD 	4/12/23	4/18/23



Overview – System Interface Changes – Summer 2023 Release

System	Project	UI	API	Data	Tech Specs	MAPSTAGE
CIDI	RSEE2T1	BAA Assistance Energy Transfer Opt In/Out Checkbox	NA	NA	Production	NA – Production 4/10/23
MF	RSEE2T1	Existing	Existing	BAA Assistance Energy Transfer Opt In/Out Flag	NA	4/17/23
SIBR	ESET1	Existing	Existing	Rules Only	NA	4/17/23
SIBR	RSEE2T1	NA	NA	Send RTM Bid Cap data downstream	NA	4/17/23
ITS	RSEE2T1	Existing	NA	Exports e-Tagging Submission Requirement > SCs shall be required to e-tag the following as "Firm Provisional Energy (G- FP)", via utilizing Misc. field: o RT economic (RTECON) exports that clear HASP o DA economic (DAECON) exports that clear both RUC and HASP o RTLPT exports that clear HASP o DALPT exports that clear HASP > SCs shall be required to e-tag the following as "Firm Energy (G-F)": o RTPT exports that clear HASP o DAPT exports that clear both RUC and HASP	NA	NA



Market Simulation Settlements Calendar

Calendar Day CMRI by T+2B 10:00 for Publish Initial Statement by T+1 Day T+1B Initial T+5B Initial Initial	t Meter Data B 18:00 for Publish Recalc Statement Recalc T+8B Publish Market Invoice
Day T+1B Initial T+5B I	
	+70B T+70B
01-May-23 Monday	
02-May-23 Tuesday	
03-May-23 Wednesday 2-May	
04-May-23 Thursday 2-May	
05-May-23 Friday 4-May	
08-May-23 Monday 4-May	
	2-May
10-May-23 Wednesday 9-May	
	I-May
12-May-23 Friday	Daily Initial 2-May; Daily Initial 4-May;
11-May Monthly Initial 2-May - 4-May	2-May Monthly Initial 2-May - 4-May;
15-May-23 Monday 11-May	
	9-May 4-May
17-May-23 Wednesday	Daily Recalc 2-May; Daily Recalc 4-May;
16-May	Monthly Recalc 2-May - 4-May Monthly Recalc 2-May - 4-May;
	1-May
19-May-23 Friday	Daily Initial 9-May; Daily Initial 11-May;
18-May Monthly Initial 9-May - 11-May	9-May Monthly Initial 9-May - 11-May;
22-May-23 Monday 18-May	
	6-May 11-May
24-May-23 Wednesday	Monthly Recalc 9-May - 11- Daily Recalc 9-May; Daily Recalc 11-May;
23-May	May Monthly Recalc 9-May - 11-May;
25-May-23 Thursday 23-May 18-May	8-May
26-May-23 Friday Monthly Initial 16-May - 18-	Daily Initial 16-May; Daily Initial 18-May;
25-May May	16-May Monthly Initial 16-May - 18-May;
30-May-23 Tuesday 25-May	
31-May-23 Wednesday 30-May 23-May 23-May	3-May 18-May
01-Jun-23 Thursday	Monthly Recalc 16-May - 18- Daily Recalc 16-May; Daily Recalc 18-May;
30-Мау	May Monthly Recalc 16-May - 18-May;
02-Jun-23 Friday 25-May 2	5-May
05-Jun-23 Monday	23-May
06-Jun-23 Tuesday 30-May 30-May	0-May
07-Jun-23 Wednesday	Daily Initial 23-May; Daily Initial 25-May; Daily
Monthly Initial 23-May - 30-	Initial 30-May;
May	25-May Monthly Initial 23-May - 30-May;
08-Jun-23 Thursday	
09-Jun-23 Friday	30-May
	Monthly Recalc 23-May - 30- Daily Initial 23-May; Daily Initial 25-May; Daily
	May Initial 30-May;
	Monthly Initial 23-May - 30-May;



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