

Market Simulation -Fall 2022 Release

Anshuman Vaidya

Sep 15, 2022

COPYRIGHT © 2016 by California ISO. All Rights Reserved.

Recordings

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



Agenda

- Fall 2022 MAP Stage Availability
- Fall 2022 MAP Stage Connectivity Testing
- Fall 2022 Market Simulation Initiatives & Timelines
- Fall 2022 System Interface Changes
- Initiatives
 - Central procurement entity
 - Flexible ramping product deliverability
 - Hybrid resources phase 2B
 - Reliability demand resource response phase 2
- Known issues
- Next Steps



Fall 2022 MAP Stage Availability

- Refer to MAP Stage portal <u>https://portalmap.caiso.com</u> for system availability information
- Current MAP Stage Scheduled Maintenance
 - CIRA 9/1 9/15
 - Master File UI/API 9/14 9/19
 - ALFS API 9/14 9/19
- Upcoming MAP Stage Scheduled Maintenance
 - 9/16 CMRI tentative
 - 9/16 OASIS tentative
- MAP Stage Weekly Maintenance Window



Fall 2022 MAP Stage Connectivity Testing

- Timeline:
 - Start TD 8/22 9/22
- Available for Connectivity

 ALFS Submit/Retrieve SCVERForecast
- Upcoming for Connectivity
 - MF 9/20
 - CMRI 9/21
 - OASIS 9/21



Fall 2022 Market Simulation Initiatives & Timelines

Fall 2022 Initiatives	Start Date	<u>Start Date</u> (Trade Date)	End Date	Structured Simulation Start (Trade Date)
Fall 2022 Market Simulation	08/30/22	08/30/22	10/14/22	
Central procurement entity	09/19/22	09/22/22		09/22/22
Flexible ramping product – deliverability	09/22/22	09/23/22		09/27/22
Hybrid resources phase 2B	09/28/22	09/29/22		10/04/22
Reliability demand resource response phase 2	09/19/22	09/19/22		09/29/22

Market Simulation Plan:

https://www.caiso.com/Documents/MarketSimulationPlan-Fall2022Release.pdf



COPYRIGHT © 2016 by California ISO. All Rights Reserved.

2022 - System Interface Changes

Syste m	Release	Project	API Service Name & Major Version, Artifacts	MAP-Stage	Production	Technical Specifications
SIBR	2022 Independent		New: SC of PT Export New: SC of supporting resource	✓ 5/5/22 - UI API TBD	✓ 6/1/22 - UI API TBD	TBD
MF	Fall 2022	Hybrid Resources 2B	SubmitGeneratorRDT_MFRDv5_20211001 RetrieveGeneratorRDT_MFRDv5_20211001	~	Deployed	✓
MF	Fall 2022	Hybrid Resources 2B	 <u>RDT Definitions v17 DRAFT</u>: <u>GRDT v17</u> Changes: RESOURCE tab: HYBRID_COMPONENTS tab: (Hybrid Resource Phase 2-B, activation date moved to Fall 2022) Add fields: MIN_CONT_ENERGY_LIMIT, MAX_CONT_ENERGY_LIMIT, ENERGY_EFFIC 	9/20/22	11/1/22	✓ <u>Drafts</u> 5/24/22
SIBR	Fall 2022	Hybrid Resources 2B	SubmitDynamicResourceLimitsData_SIBRv1 RetrieveDynamicResourceLimitsData_SIBRv1	October	11/1/22	 Artifacts 2/2/22 Tech Spec 2/8/22
ALFS	Fall 2022	Hybrid Resources 2B	SubmitSCVERForecast_ALFSv1 RetrieveSCVERForecast_FDRv1	✓ 8/22/22	11/1/22	✓ 5/25/22

https://developer.caiso.com

Page 7



COPYRIGHT © 2016 by California ISO. All Rights Reserved.

2022 - System Interface Changes

CMRI Fall 2022 Hybrid Resources 2B Modify: RetrieveEIRForecast_CMRIv1_AP - 20220401 Modify: RetrieveEIRForecast_CMRIv1_DocAttach_AP - 20220401 CMRI Fall 2022 Hybrid Resources 2B New: RetrieveAggregatedCapabilityConstraintDefinition_CMRIv1_AP New: RetrieveAggregatedCapabilityConstraintDefinition_CMRIv1_DocAttach_AP CMRI Fall 2022 FRP Improvements- Deliverability Resource Nodal prices for the FRP awards Will leverage existing API & UI functionality for FRP products (FRU/FRD) – No changes need for UI & API functionality; Users can continue to use existing UI/API functionality as is. OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices report OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B New: Aggregate Capability Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B New: Aggregate Capability Constraint Shadow Prices; ACC_SHDW_PRC 0ASIS Fall 2022 Hybrid Resources 2B New: Flex Ramp Requirements Input Uncertain Histogram; FLEX_RAMP_REQ_INP_HSG 0. New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS	9/21/22 9/21/22	11/1/22 11/1/22	✓ 7/15/22
CWRI Fall 2022 Hybrid Resources 2B New: RetrieveAggregatedCapabilityConstraintDefinition_CMRIv1_DocAttach_AP CMRI Fall 2022 FRP Improvements - Deliverability Resource Nodal prices for the FRP awards Will leverage existing API & UI functionality for FRP products (FRU/FRD) – No changes need for UI & API functionality; Users can continue to use existing UI/API functionality as is. OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B New: Aggregate Capability Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B New: Flex Ramp Requirements Input Uncertain Histogram; FLEX_RAMP_REQ_INP_HSG New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS	9/21/22	11/1/22	
CMRI Fall 2022 FRP Improvements - Deliverability Will leverage existing API & UI functionality for FRP products (FRU/FRD) – No changes need for UI & API functionality; Users can continue to use existing UI/API functionality as is. OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices report OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC OASIS Fall 2022 Hybrid Resources 2B Include constraint in the Scheduling Constraint Shadow Prices; ACC_SHDW_PRC Include New: Aggregate Capability of locational pricing for FRU/FRD. Include constraite the variability of locational pricing for FRU/FRD. Include New: Flex Ramp Requirements Input Uncertain Histogram; FLEX_RAMP_REQ_INP_HSG New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS			✓ 7/15/22
OASIS Fall 2022 Hybrid Resources 2B • New: Aggregate Capability Constraint Shadow Prices; ACC_SHDW_PRC Demonstrate the variability of locational pricing for FRU/FRD. • New: Flex Ramp Requirements Input Uncertain Histogram; FLEX_RAMP_REQ_INP_HSG • New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS	9/21/22	11/1/22	N/ A
 New: Flex Ramp Requirements Input Uncertain Histogram; FLEX_RAMP_REQ_INP_HSG New: Flex Ramp Requirement Input - Polynomials; FLEX_RAMP_REQ_INP_POLYNOMIALS 	9/21/22	11/1/22	✓ 7/15/22
OASIS Fall 2022 FRP Improvements – Deliverability • New: Flex Ramp Requirement Threshold; FLEX_RAMP_REQ_THRESH • New: Flexible Ramp Test Result Groups; FLEX_RAMP_TEST_RESULT_GROUP • New: Flexible Ramping Nodal Prices; FLEX_RAMP_NODAL_PRC • New: Flexible Ramping Constraint Shadow Prices; FLEX_RAMP_CNSTR_SHDW_PRC • New: Flexible Ramping Scheduling Constraint Shadow Prices; FLEX_RAMP_CNSTR_SHDW_PRC • New: Flexible Ramping Forecasts; FLEX_RAMP_FCST • New: Flexible Ramp Surplus Demand Curve; ENE_FLEX_RAMP_DC	9/21/22	11/1/22	✓ 7/15/22



ALFS API Access Provisions

- User Access Administrators (UAAs) are able to provision access for to these new roles:
 - Submits
 - AIM > Application: ALFSSOA > Role: SC WRITE EXTERNAL
 - Retrieves
 - AIM > Application: FDR > Role: SC READ EXTERNAL
- References
 - <u>https://developer.caiso.com</u>
 - <u>Technical Specification</u>
 - Artifacts
 - <u>SubmitSCVERForecast_ALFSv1_AP</u>
 - <u>SubmitSCVERForecast ALFSv1 DocAttach AP</u>
 - <u>RetrieveSCVERForecast_FDRv1_AP</u>
 - <u>RetrieveSCVERForecast_FDRv1_DocAttach_AP</u>
 - URLs
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/SubmitSCVERForecast_ALFSv1_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/SubmitSCVERForecast_ALFSv1_DocAttach_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/RetrieveSCVERForecast_FDRv1_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/RetrieveSCVERForecast_FDRv1_DocAttach_AP</u>



Flexible ramping product - deliverability

- Timeline: 09/22- 10/14
- Scenarios : 09/27

Scenarios document https://www.caiso.com/Documents/Market-Simulation-Structured-Scenarios-Flexible-Ramping-Product.pdf



Central Procurement Entity

- Timeline: 09/19 09/30
- Structured: 9/22
- RA Data copy date 9/12-9/13
- Submit provisioning requests to MapStage 9/8
- RA plan submission date 9/14-9/21
- Submit provisioning requests to Production 10/3

Scenarios Document –

<u>https://www.caiso.com/Documents/Market-Simulation-</u> <u>Structured-Scenarios-Central-Procurement-Entity.pdf</u>



Central Procurement Entity Access Provisions

- Submit provisioning requests to MapStage 9/8
- Submit provisioning requests to Production 10/3
- CPE must obtain the services of a certified Scheduling Coordinator (SC)
- SC will need to request a new SCID to represent the CPE and indicate the CPE name in the request
- The new SCID is approved to be setup in master file and a CPE ID is created and assigned for the CPE to be associated to the new SCID
- Contact <u>SCRequests@caiso.com</u> for questions



Hybrid resources phase 2B

- Timeline: 09/28 10/14
- **Scenarios:** 10/4
- Scenarios document <u>https://www.caiso.com/Documents/MarketSimulationStructuredS</u> <u>cenarios-HybridResourcesP2.pdf</u>



Hybrid Resources 2B: ALFS API Access Provisions

- User Access Administrators (UAAs) are able to provision access for to these new roles:
 - Submits
 - AIM > Application: ALFSSOA > Role: SC WRITE EXTERNAL
 - Retrieves
 - AIM > Application: FDR > Role: SC READ EXTERNAL
- References
 - <u>https://developer.caiso.com</u>
 - <u>Technical Specification</u>
 - Artifacts
 - <u>SubmitSCVERForecast_ALFSv1_AP</u>
 - <u>SubmitSCVERForecast ALFSv1 DocAttach AP</u>
 - <u>RetrieveSCVERForecast FDRv1 AP</u>
 - <u>RetrieveSCVERForecast_FDRv1_DocAttach_AP</u>
 - URLs
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/SubmitSCVERForecast_ALFSv1_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/SubmitSCVERForecast_ALFSv1_DocAttach_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/RetrieveSCVERForecast_FDRv1_AP</u>
 - <u>https://wsmap.caiso.com/sst/runtime.asvc/RetrieveSCVERForecast_FDRv1_DocAttach_AP</u>



Reliability demand resource response phase 2

- Timeline: 09/19 10/14
- Scenarios : 09/29

Scenarios document https://www.caiso.com/Documents/MarketSimulationStructure dScenarios-ReliabilityDemandResponseResourcesPhase2.pdf



Known Issues

- Pending CIDI Tickets
 - ALFS API provisioning for Hybrid project Completed
 - Hybrid resource creation in MF Data is loaded
 - CMRI report query for FRP project Pending SME review





 The next teleconference is scheduled on September 19 at 1400 PDT



Page 17

References



Page 18

ISO Market Simulation Support

- Hours: Monday thru Friday 0900-1800 PDT
- ISO's 24x7 Service Desk: (916) 351-2309 (Connectivity – UI or API)
- Email: <u>MarketSim@caiso.com</u>



Market Simulation Issue Management

- Submit all issues to the CIDI case management system
- CIDI tickets must have "Functional Environment" = "Market Simulation Fall 2022" to be reviewed by ISO SMEs



Fall 2022 Communication Plan

• Schedule

Monday	Tuesday	Thursday
Aug 22, 29		Aug 18, 25
Sep 12, 19, 26	Sep 26	Sep 01, 08, 15, 22,
		29

Connection Information

- Web Conference Information
 - Web Address: <u>https://caiso.webex.com/meet/MarketSim</u>
 - Meeting Number: 962 067 710
 - 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.

- Conference Call Information

- Dial-in Number:
 - 1-844-517-1271 (Toll Free)
 - 1-682-268-6591
- Access Code: 962 067 710



Structured Scenario Registration Details

MP's will need to register their request with the ISO to participate in this simulation via the MarketSim@caiso.com mailbox.

Date of registration August 12, 2022.

We will do our best to accommodate for late registration



Fall 2022 Market Simulation Settlements Calendar

100		•		10	\frown
		111	torniz	N 1 N	()
	<u> </u>		fornio	JIJ	\cup
		•••			-

Fall2022 Market Sim Calendar (MAP STAGE)

Aug 22, 2022 through September 30, 2022

		Submit Meter Data Submit Meter Data					
Calendar Day	Day	CMRI T+1B	by T+2B 10:00 for Initial	Publish Initial Statement T+5B	by T+5B 18:00 for Recalc	Publish Recalc Statement T+8B	Publish Market Invoice
,			T+9B	T+9B	T+70B	T+70B	
22-Aug-22	Monday						
23-Aug-22	Tuesday						
24-Aug-22	Wednesday	23-Aug					
25-Aug-22	Thursday	201108	23-Aug				
26-Aug-22	Friday	25-Aug	207105				
27-Aug-22	Saturday						
28-Aug-22	Sunday						
29-Aug-22	Monday		25-Aug				
30-Aug-22	Tuesday		237108	23-Aug	23-Aug		
31-Aug-22	Wednesday	30-Aug		207105	207105		
01-Sep-22	Thursday	007405	30-Aug	25-Aug	25-Aug		
02-Sep-22	Friday			23 1005	257465	23-Aug	
03-Sep-22	Saturday					20 Adg	
04-Sep-22	Sunday						
05-Sep-22	Monday				Cal ISO Holiday		
06-Sep-22	Tuesday				cal iso nonday	[
07-Sep-22	Wednesday	6-Sep		30-Aug	30-Aug	25-Aug	
08-Sep-22	Thursday	0-3ep		30-Aug	J0-Aug	2.J-Aug	Daily Initial 23-Aug; Daily Initial 25-Aug;
00 000 22	marsuay						Daily Initial 23-Aug, Daily Initial 23-Aug, Daily Initial 30-Aug;
			6-Sep	Monthly Initial 23-Aug - 30-Aug			Monthly Initial 23-Aug - 25-Aug
09-Sep-22	Friday	8-Sep	0-360	Monthly Initial 23-Aug - 50-Aug			Monany maar 23-Adg - 23-Adg
10-Sep-22	Saturday	o-sep					
11-Sep-22	Sunday						
12-Sep-22	Monday		8-Sep			30-Aug	
13-Sep-22	Tuesday		a-sep			SO-Aug	Daily Recalc 23-Aug; Daily Recalc 25-Aug;
10 000 22	racoday						Daily Recalc 25-Adg, Daily Recalc 25-Adg, Daily Recalc 30-Aug;
				6-Sep	6-Sep	Monthly Recalc 23-Aug - 30-Aug	Monthly Recalc 23-Aug - 25-Aug
14-Sep-22	Wednesday	13-Sep		о-зер	0-3ep	Monuny Recard 23-Aug - 30-Aug	Monthly Recare 23-Aug - 25-Aug
15-Sep-22	Thursday	13-3eb	13-Sep	8-Sep	8-Sep		
16-Sep-22	Friday		15-5ep	8-3ep	orsep		Daily Initial 6-Sep; Daily Initial 8-Sep;
10 000 22	rinday	15-Sep		Monthly Initial 6-Sep - 8-Sep		6-Sep	Monthly Initial 6-Sep - 8-Sep
17-Sep-22	Saturday	15-Seb		Monthly Initial 6-sep - 8-sep		o-sep	Monthly Initial 6-Sep - 8-Sep
18-Sep-22	Sunday						
19-Sep-22	Monday		15-Sep				
20-Sep-22	Tuesday		15-3ep	13-Sep	13-Sep	8-Sep	
21-Sep-22	Wednesday			13-Sep	13-Sep	8-5ep	Daily Recalc 6-Sep; Daily Recalc 8-Sep;
2100022	weatesday	20-Sep				Marthly Parala C Car, 8 Car	Monthly Recalc 6-Sep - 8-Sep
22-Sep-22	Thursday	20-Sep	20.0-2	15-Sep	15.0	Monthly Recalc 6-Sep - 8-Sep	Monthly Recald 6-Sep - 8-Sep
23-Sep-22	Friday		20-Sep	15-Sep	15-Sep		Delike te Mediate Const Delike te Mediate Const
20-06p-22	Thuay	22.6-5		Manthly Initial 12 Cap. 15 Car		12 5	Daily Initial 13-Sep; Daily Initial 15-Sep;
24-Sep-22	Saturday	22-Sep		Monthly Initial 13-Sep - 15-Sep		13-Sep	Monthly Initial 13-Sep - 15-Sep
24-Sep-22 25-Sep-22	Saturday						
26-Sep-22	Monday		22.6-2				
20-Sep-22 27-Sep-22	Tuesday		22-Sep	20.0	20.0	45.0	
27-Sep-22 28-Sep-22	Wednesday			20-Sep	20-Sep	15-Sep	
20-3ep-22	weunesday						Daily Recalc 13-Sep; Daily Recalc 15-Sep;
00 Can 00	Thursday	27-Sep	_			Monthly Recalc 13-Sep - 15-Sep	Monthly Recalc 13-Sep - 15-Sep
29-Sep-22	Thursday		27-Sep	22-Sep	22-Sep		
30-Sep-22	Friday						Daily Initial 20-Sep; Daily Initial 22-Sep;
		29-Sep		Monthly Initial 20-Sep - 22-Sep		20-Sep	Monthly Initial 20-Sep - 22-Sep

Market Simulation Settlements Calendar Fall 2022 :

https://www.caiso.com/Documents/MarketSimulationSettlementsCalendar-

Fall2022Release.pdf

