# Congestion Revenue Rights (CRR) Upgrade Project
## Customer Partnership Group

**Dec 13, 2023**

<table>
<thead>
<tr>
<th>Web Conference Information</th>
<th>Conference Call Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Address: <a href="https://caiso.webex.com/caiso/j.php?MTID=m4c62047c8c0a3c36c50e2d1182518f8f9">https://caiso.webex.com/caiso/j.php?MTID=m4c62047c8c0a3c36c50e2d1182518f8f9</a></td>
<td>1-844-621-3956 United States Toll Free</td>
</tr>
<tr>
<td>Audio connection instructions will be available after connecting to the web conference. When prompted, select &quot;Call me&quot; and enter the phone number you will use during the call. You will be called by the conference shortly.</td>
<td>+1-650-479-3208 United States Toll Access code: 248 723 65119</td>
</tr>
</tbody>
</table>

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.

[https://www.caiso.com/Pages/documentsbygroup.aspx?GroupID=54E8D66B-1CA6-4935-AD6E-C1C4D6CDD989](https://www.caiso.com/Pages/documentsbygroup.aspx?GroupID=54E8D66B-1CA6-4935-AD6E-C1C4D6CDD989)
Instructions for raising your hand to ask a question

• If you are connected to audio through your computer or used the “call me” option, select the raise hand icon located on the top right above the chat window. Note: #2 only works if you dialed into the meeting.
  – Please remember to state your name and affiliation before making your comment.
  – You may also send your questions via chat to Brenda Corona or to all panelists.
<table>
<thead>
<tr>
<th>Time (PST)</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00 – 10:05</td>
<td>Welcome</td>
</tr>
<tr>
<td>10:05 – 10:20</td>
<td>CRR Upgrade Project – Project updates</td>
</tr>
<tr>
<td></td>
<td>• Updated timeline</td>
</tr>
<tr>
<td>10:20 – 10:30</td>
<td>Questions</td>
</tr>
<tr>
<td>10:30 – 11:35</td>
<td>Next Steps</td>
</tr>
</tbody>
</table>
CRR System Replacement Update & Timeline

Updated December 2023

- Factory Acceptance Testing (FAT) completed
- Integration testing in progress and on-track for April Connectivity Testing
- Start of functional testing (Site Acceptance Testing - SAT) and other items shifted
- Target go live in July 23rd to start 6 week cutover
  - August 2024, monthly allocation and auction markets on new system
- 2025 Annual Cycle - working on cutover plan
- B2B Spec to be made available mid January

*Exact cutover date TBD

Extended connectivity allowing more time for participants to test APIs

*Exact cutover date TBD
QUESTIONS?
Next Steps

• Next meeting is January 2024
• Discuss following topics
• Visit CPG webpage for more information:
REFERENCE SLIDES
RECAP: CRR Upgrade Project - Overview

• The ISO has decided to upgrade the existing CRR system with a new system that adopts the latest technology stack aligned with the ISO’s technology standards, consolidates all CRR related functions, minimizes human errors, reduces processing time, eliminates manual workarounds, and positions the system to accommodate policy changes down the road.

• This on-going Customer Partnership Group (CPG) will provide an overview of the schedule, review of external BRS and answer questions. Subsequent meetings will include detailed review and discussion of business process changes impacting market participants.


• The goal of this CPG is to ensure customer readiness as this project deploys to Production in 2024.
RECAP: CRR Upgrade Project – Overview of changes

• **Load submission process**
  - At the time of load submission participant will be notified of any failed validation per sink location based on the exceedance load and allow to resubmit

• **OBAALSE process**
  - EQ load election will be submitted through the UI during the OBAALSE load submission

• **Consolidate data publishing in MUI and/or OASIS**
  - Calendar: change from webpost to OASIS
  - Model data: change from webpost to MUI, including both NDA and non NDA files
  - Market Result data: from webpost to MUI

• **Modeling data**
  - Powerflow case to be released in PSSE v30
  - ITC definition will be modeled as source and sink

• **Features added to enable user performing additional tasks**
  - MT_TOR: user to submit through UI, currently performed by CRR group

• **Changes to Load Migration and Source and Sink processes**

• **User access**
  - User will be provisioned to specific functions within the system, based on the application access request approval process

• **Webservices interface for interacting with MUI**
Market Sim - Overview

• Market participant training will complete prior to last week of connectivity, and one week before start of Market Sim
• 4 weeks connectivity
  – Week two CAISO will provide ability for allocation and auction API upload
  – No functionality will be available to test until the start of Market Sim
• 3 week structured scenario execution
• 2 week unstructured
• CAISO will request all interested CRR market participants sign up to participate in Market Sim
• All current user profiles will be migrated into Map-stage for Market Sim, new participants will need to request to be provisioned
## Market Sim - Timeline

<table>
<thead>
<tr>
<th>Market Sim Month</th>
<th>MONDAY</th>
<th>TUESDAY</th>
<th>WEDNESDAY</th>
<th>THURSDAY</th>
<th>FRIDAY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>week 1</strong></td>
<td>[Post all preloaded data]</td>
<td>Open and close by 5pm - T1 mini</td>
<td>Post T1 mini results</td>
<td>open and close at 5pm T2 mini</td>
<td>Post T2 mini results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make available special processes that have changed</td>
<td>MP – review T1 results, send MEO values and then build nominations when market is open on Thursday</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>week 2</strong></td>
<td>[Send process ownership data]</td>
<td>CRR team setup for Monthly Mini Auction</td>
<td>Market Sim call to discuss T1&amp;T2 Monthly Mini Auction open Collateral verified</td>
<td>T1/PHP Annual Mini Annual data separate (2025 process, use 2024 annual data and mock it up)</td>
<td>T1/PHP Annual Mini Annual Post results</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Market Sim Post Monthly Mini Auction Results (starts Settlements) Settlement T=3B</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>week 3</strong></td>
<td>Market Sim / UAT – prep for mini Annual 2025</td>
<td>Settlement results available</td>
<td>UAT - Close Mini Annual Auction by 5pm</td>
<td>UAT – post all Reports</td>
<td>UAT – Post Mini Annual Auction Results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>UAT – Open Mini Annual Auction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>week 4</strong></td>
<td>unstructured</td>
<td>unstructured</td>
<td>unstructured</td>
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<td></td>
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<tr>
<td><strong>week 5</strong></td>
<td>unstructured</td>
<td>unstructured</td>
<td>unstructured</td>
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<td></td>
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</table>
RECAP: CRR Upgrade Project—Overview of changes cont.

- **Source and Sink list release**
  - Remove the existing 30 days ahead of allocation version
  - Will be released in v0, v1 and other updates within the active market period

- **Retired resource mapping**
  - Re-map the retired PNode to the closest electrically connected PNode that is also a biddable location in the CRR processes and has the same source/sink designation as the retired location
  - Baseloading CRR will be mapped based on the model used in the active market period to capture the most accurate topology
  - Mapping will be released for the corresponding market period

- **Source and Sink islanded by outage**
  - With baseloading CRR, sell offer allowed
  - No baseloading CRR, will not be biddable for the effective market
CAISO B2B Improvements – Goals & Current Status

• **Goals**
  - Enhance the developer experience working with CAISO Web API’s
  - Provide API’s in REST/JSON using OpenAPI 3.0 specification
  - Provide examples, mock services and tooling to generate client/server stubs and SDK
  - Provide tests for the API’s using Postman collections
  - Collaboration using Git and forums on developer.caiso.com
  - Simplify authentication using mutual TLS and X.509 certificates

• **Update**
    - PowerPoint presentation and webinar recording
    - Draft version of CRR Auction Service OpenAPI Specifications
    - Draft version of CRR business validate message bundle
CAISO B2B Improvements – SOAP vs REST

SOAP

POST /GetStock HTTP/1.1
Host: www.example.org
Content-Type: application/soap+xml

<?xml version="1.0"?>
<soap:Envelope
xmlns:soap="http://www.w3.org/2001/12/soap-envelope"
soap:encodingStyle="http://www.w3.org/2001/11/soap-encoding">

<soap:Body xmlns:m="http://www.example.org/stock">
  <m:GetStockPrice>
    <m:StockName>IBM</m:StockName>
  </m:GetStockPrice>
</soap:Body>
</soap:Envelope>

REST

GET http://example.org/stock/IBM

• SOAP (Simple Object Access Protocol) provides the following advantages when compared to REST:
  – Language, platform, and transport independent (REST requires use of HTTP)
  – Works well in distributed enterprise environments (REST assumes direct point-to-point communication)
  – Standardized
  – Provides significant pre-build extensibility in the form of the WS* standards
  – Built-in error handling
  – Automation when used with certain language products

• REST (Representational State Transfer) is easier to use for the most part and is more flexible. It has the following advantages when compared to SOAP:
  – Uses easy to understand standards like swagger and OpenAPI Specification 3.0
  – Smaller learning curve
  – Efficient (SOAP uses XML for all messages, REST mostly uses smaller message formats like JSON)
  – Fast (no extensive processing required)
  – Closer to other Web technologies in design philosophy
  – As one REST API tutorial put it: SOAP is like an envelope while REST is just a postcard

https://www.soapui.org/learn/api/soap-vs-rest-api/
### RESTful services

<table>
<thead>
<tr>
<th>SERVICE</th>
<th>SPECIFICATION</th>
<th>DOCUMENTATION</th>
<th>STATUS</th>
<th>RELEASE</th>
<th>EFFECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRR Auction</td>
<td>crr_auction_1.0.0.yaml</td>
<td>crr_auction_1.0.0.html</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
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<tr>
<td>CRR Historical and Forecasted Load</td>
<td>crr_historical_and_forecasted_load_1.0.0.yaml</td>
<td>crr_historical_and_forecasted_load_1.0.0.html</td>
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<td>NA</td>
<td>NA</td>
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<tr>
<td>CRR Market Data</td>
<td>crr_market_data_1.0.0.yaml</td>
<td>crr_market_data_1.0.0.html</td>
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<td>CRR Market Status</td>
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<td>crr_market_status_v1.0.0.html</td>
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<td>NA</td>
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<tr>
<td>CRR Message</td>
<td>crr_message_1.0.0.yaml</td>
<td>crr_message_1.0.0.html</td>
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<td>NA</td>
<td>NA</td>
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<tr>
<td>CRR Nomination</td>
<td>crr_nomination_1.0.0.yaml</td>
<td>crr_nomination_1.0.0.html</td>
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<td>NA</td>
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</tr>
<tr>
<td>CRR Secondary Market</td>
<td>crr_secondary_market_1.0.0.yaml</td>
<td>crr_secondary_market_1.0.0.html</td>
<td>PROD/LATEST</td>
<td>Spring 2020</td>
<td>NA</td>
</tr>
<tr>
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<td>crr_secondary_market_0.0.0.yaml</td>
<td>crr_secondary_market_0.0.0.html</td>
<td>MAP/STAGE</td>
<td>DRAFT</td>
<td>NA</td>
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<tr>
<td>CRR Tar Conversion</td>
<td>crr_tar_conversion_1.0.0.yaml</td>
<td>crr_tar_conversion_1.0.0.html</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>
CAISO B2B Improvements – Example: CRR Auction API

CRR Auction API

API SUMMARY
API and SDK Documentation
Version: 1.0.0

This includes all openapi services for CRR bids and offers

Read

getPortfolio

gets bids and offers for given market name, portfolio name, and logged-in user

By passing in the appropriate market name, portfolio name, and participant name, the auction portfolio will be returned.

Parameters:
- $ref: '#/components/parameters/MarketName'
- $ref: '#/components/parameters/PortfolioName'
- $ref: '#/components/parameters/ParticipantName'

Responses:
- $ref: '#/components/schemas/Portfolio'

Usage and SDK Samples

Curl

```
curl -X GET <url> -H "Accept: application/json"
```

Java

```
// Get Auction Portfolio
```

Android

```
// Get Auction Portfolio
```

Obj-C

```
// Get Auction Portfolio
```

JavaScript

```
// Get Auction Portfolio
```

C#

```
// Get Auction Portfolio
```

PHP

```
// Get Auction Portfolio
```

Perl

```
// Get Auction Portfolio
```

Python

```
# Get Auction Portfolio
```

Get Auction Portfolio

```
GET /auction/v1.0/portfolios
```

```
GET /auction/v1.0/portfolios?marketName=portfolioName=participantName
```
CAISO B2B Improvements – Free Swagger Editor Tool

https://editor.swagger.io/
<table>
<thead>
<tr>
<th>Service</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocation Nomination Portfolio</td>
<td>POST/GET</td>
</tr>
<tr>
<td>Auction Bid Portfolio</td>
<td>POST/GET</td>
</tr>
<tr>
<td>Historical and Forecasted Load</td>
<td>POST/GET</td>
</tr>
<tr>
<td>Existing CRRs (CRR Market Data)</td>
<td>GET</td>
</tr>
<tr>
<td>Market Data (CRR Market Data)</td>
<td>GET</td>
</tr>
<tr>
<td>Market Results (CRR Market Data)</td>
<td>GET</td>
</tr>
<tr>
<td>Private Allocation Results (CRR Market Data)</td>
<td>GET</td>
</tr>
<tr>
<td>Private Auction Results (CRR Market Data)</td>
<td>GET</td>
</tr>
<tr>
<td>Load Migration Data</td>
<td>POST/GET</td>
</tr>
<tr>
<td>Market Status (Market Info)</td>
<td>GET</td>
</tr>
<tr>
<td>CRR Messages</td>
<td>GET</td>
</tr>
<tr>
<td>Secondary Market</td>
<td>POST/GET</td>
</tr>
<tr>
<td>TOR Conversion</td>
<td>POST/GET</td>
</tr>
</tbody>
</table>
A2A/B2B OpenAPI File Naming Conventions for versioning:

File name example: `caiso_crr_market_info_v1.0.0_openapi.yaml`

Version Numbering Format: MAJOR.MINOR.MINI

- MAJOR version of the file name will be incremented if there are any new services added or any major version update to any of the existing services.
- MINOR version of the file name will be incremented if there any minor version update to any of the existing services.
- MINI version of the file name will be incremented if there are only documentation changes/corrections, with no service changes.
CAISO B2B Improvements

Each version update of the file name will reset the version numbers on the right.

Version numbers will be tracked into the YAML file as part of the ReleaseNotes.

Example:
- v1.0.0  File is published to market participants
- v1.0.1  Edits were made to documentations, no functional changes
- v1.0.2  Edits were made to documentations, no functional changes
- v1.0.3  Edits were made to documentations, no functional changes
- v1.1.0  Added a Minor version for a service
- v1.1.1  Edits were made to documentations, no functional changes
- v1.2.0  Added a Minor version for a service
- v1.3.0  Added a Minor version for a service
- v2.0.0  Added a Major version for a service
- v2.0.1  Edits were made to documentations, no functional changes
- v3.0.0  Added a new service