4.3 Outage Impact Analysis (OIA) .................................................................41
  4.3.1 MW Impact by Outage .................................................................42
  4.3.2 Operational RA ........................................................................43
4.4 Planned Outage Substitution Obligation (POSO) ................................43

5 Substitutions ............................................................................................45
  5.1 Forced ...............................................................................................46
    5.1.1 Create .......................................................................................46
    5.1.2 Review ....................................................................................49
    5.1.3 Release ....................................................................................51
    5.1.4 Compatible Resources ...............................................................51
  5.2 Planned ...............................................................................................52
    5.2.1 Create .......................................................................................52
    5.2.2 Review ....................................................................................55
  5.3 Outage Exemptions ............................................................................57

6 RAAIM Pre-Calc .....................................................................................58

7 CSP Offers ..............................................................................................61
  7.1 The Timeline and process for CSP ..................................................61
  7.2 View and Submit CSP Offer Set ......................................................62
  7.3 Search for Available Resources ......................................................67
  7.4 CPM Designations ...........................................................................69

8 Reports .....................................................................................................71
  8.1 RA Report .........................................................................................72
  8.2 SC Transfer Report ..........................................................................74
  8.3 Generic Obligation Report ...............................................................75
  8.4 Flex Obligation Report ....................................................................76

9 Legacy Replacements ............................................................................77
  9.1 TAC Results ......................................................................................78
  9.2 Peak Results ....................................................................................79
  9.3 View Outage Impact ........................................................................80
  9.4 View Outage Availability ..................................................................82
  9.5 Approve/Reject Replacements .........................................................83
  9.6 View Replacement Details ..............................................................84
  9.7 OM Replacements ............................................................................84
  9.8 Approve/Reject OM Replacements ................................................84
1 Introduction

The Customer Interface for Resource Adequacy (CIRA) application is an external user interface that accommodates the functionality to manage ISO’s resource adequacy needs. Providing an external user interface allows Scheduling Coordinators (SCs) to submit their annual and monthly Supply and Resource Adequacy (RA) Plans, obtain reports on errors/warnings/delays/missing plans, resubmit corrected Supply and RA Plans, view submission processing status, view and download their previously accepted plans, and upload the changes back through the application. CIRA gives the capability for Scheduling Coordinators (SCs) and Load Serving Entities (LSEs) to provide their generic and flexible RA capacity information to ISO using their Supply and RA Plans.

Suppliers can view the results of the Outage Impact Analysis and check if their planned outage(s) have been assigned a Planned Outage Substitution Obligation (POSO). CIRA provides the mechanism to support scheduling coordinators (SCs) to perform substitutions on RA and CPM resources for both POSO assigned planned outages and approved forced outages, with any resource that has eligible non RA capacity for the substitution period.

CIRA also supports bilateral trades of import capability between SCs within a branch group. SCs can view import allocation data and submit bilateral trades.

Through CIRA, SCs can submit NQC requests, view NQC reports, and download the NQC templates previously submitted.

SCs can also create, submit, and view Competitive Solicitation Process (CSP) offers.

LSEs can check their monthly and annual Generic and Flex obligation in CIRA. LSEs and SCs can also view details of the RA submitted for their resources for a compliance month or a shorter duration.

The CIRA application will be accessible via the Market Participant Portal by clicking the CIRA icon. New users should request access to CIRA by submitting an Application Access Request Form (AARF) to the ISO help desk at HelpDesk@caiso.com.
### Roles and Access Levels

<table>
<thead>
<tr>
<th>CIRA Access and Permissions</th>
<th>Access Level Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CIRA Access Levels</strong></td>
<td></td>
</tr>
<tr>
<td>SC – Read (app_cira_ro)</td>
<td>Permission to read the RA Plans, Supply Plans, NQC, Import Allocations, Validation Results, RA Reports, Obligation Reports, Review Forced Substitution, and historic Replacements</td>
</tr>
<tr>
<td>SC – Write (app_cira_sc)</td>
<td>Permission to read, upload, and maintain data in the RA Plans, Supply Plans, NQC, Import Allocations, and Forced Substitution. Permission to read Validation Results, RA Reports, Obligation Reports, and historic Replacements</td>
</tr>
<tr>
<td>CSP Offers – Read (app_cira_bid_read_ext)</td>
<td>Permission to read CSP offers data</td>
</tr>
<tr>
<td>CSP Offers – Write (app_cira_bid_write_ext)</td>
<td>Permission to submit CSP offers and maintain data</td>
</tr>
<tr>
<td>CEC (app_cira_cec)</td>
<td>Permission to upload and view peak demand obligation</td>
</tr>
<tr>
<td>Supplier – Read (app_cira_supplier_read_ext)</td>
<td>Permission to read Outage Analysis reports, Planned Outage Substitution Obligation (POSO) assignments, and review Planned Substitution</td>
</tr>
<tr>
<td>Supplier – Write (app_cira_supplier_write_ext)</td>
<td>Permission to read Outage Analysis Reports, Planned Outage Substitution Obligation (POSO) assignments, create and maintain Planned Substitution</td>
</tr>
</tbody>
</table>

### Plans

#### 3.1 RA Showings

The ISO Resource Adequacy is made up of three criteria:
- The Local Capacity Requirements (LCR)
- The Peak Demand and Reserve Margin Requirements
- Flexible RA Capacity Requirements

The LCR is an annual number that is used for each month. The Peak Demand and Reserve Margin Requirement varies monthly and is applicable to the ISO Balancing Authority Area (BAA). The Flexible RA Capacity Requirement also varies by month. These three requirements are the base of the Resource Adequacy program. There are two categories of market participants that meet these requirements:
- Load (Resource Adequacy Plan)
3.2 Resource Adequacy (RA) Plans

RA Plans identify the specific resources that the Load Serving Entity (LSE) is relying on to satisfy its forecasted monthly Peak Demand and Reserve Margin for the relevant reporting period. For Load Serving Entity, the Resource Adequacy Plans must be submitted pursuant to the schedule set forth in Exhibit A-2 of the Reliability Requirements BPM.

3.3 Supply Plans

Supply Plans are an integral element in the resource adequacy process as they represent the primary means of informing ISO of the capacity that is designated for the resource adequacy purposes for a specified month or year. Supply Plans are essentially a verification and confirmation by Scheduling Coordinators for Resource Adequacy Capacity of the information contained in Resource Adequacy Plans submitted by Scheduling Coordinators for LSEs. The Supply Plan confirms that a Scheduling Coordinator is committed to scheduling and/or Bidding the Resource Adequacy Capacity that has been reported to ISO. The Supply Plan establishes the formal business commitment between the ISO and Resource Adequacy Resources by confirming the status of the resource as Resource Adequacy resource. For suppliers, the Resource Adequacy Plans must be submitted pursuant to the schedule set forth in Exhibit A-2 of the Reliability Requirements BPM.

3.4 Templates

3.4.1 RA Plan Template

There are two ways to access the RA Plan template:

2. Use CIRA to download the template: https://portal.caiso.com/cira/.

Steps:

1. Navigate to Plans.
2. Select RA Plan.
3. Select Template to download the RA template.
1.1.1.1 Fill out RA Template

Complete these worksheets in the RA template:

Admin Info

The ISO uses a single template to collect its Annual and Monthly RA submissions. Data for all months is populated in this template for the annual RA submissions. On the Admin Info worksheet, after clicking the Report Type field, select Annual for annual plans and Monthly for monthly plans. Fill in the other fields with the required information.

All fields are required. Under the Admin Info tab complete the following fields:

- Report Type
  - From the drop down menu, select Annual for annual plans or Monthly for monthly plans.

- Report Date
  - For monthly submissions, the Report Date must be the first date of the month for which the plan is being submitted (e.g., “01/01/2016” for January, “02/01/2016” for February). For annual submissions, the Report Date must be the first date of the year for which the plan is being submitted (e.g., “01/01/2016” for 2016).

- Name of the Load Serving Entity (LSE)
  - Enter a valid LSE name

- Scheduling Coordinator (SCID)
  - Enter a valid SCID for the LSE

- Person who prepared this RA Plan (Name)

- Title
  - Title of the person who prepared this RA Plan
- **Primary Contact**
  - Name, title, address, telephone number, and e-mail address of the primary contact person

- **Back-Up Contact information**
  - Name, title, telephone number, and email address of the back-up contact person

---

### RA Capacity

On the **RA Capacity** worksheet, complete the following required fields:

- Resource ID in ISO Master File.
- Local RA Capacity (MW 00.00 No Rounding).
- System RA Capacity (MW 00.00 No Rounding)
- Flexible RA Capacity (MW 00.00 No Rounding)
- Flex Category
- RA Capacity Effective Start Date (mm/dd/yyyy)
- RA Capacity Effective End Date (mm/dd/yyyy)

Usage Tips:
- Users can submit generic RA (local and system) and Flex RA for a resource for the compliance month in a single row.
- The effective start and end dates are in a date format. Any time component provided here will be ignored.
- RA for ITIEs and TGs can be a subset of days within the compliance month but take care to sync up the date range between the RA and Supply plans so it passes system validation. For better performance and faster validation, users can provide a date range for the RA rather than a record for each day with RA in the compliance month.

Other
On the **Other** worksheet, complete the following required fields:
- Resource ID (if applicable)
- RA Capacity (MW 00.00 No Rounding)
- RA Capacity Effective Start Date (mm/dd/yyyy)
- RA Capacity Effective End Date (mm/dd/yyyy)
- Capacity Designation (UC, LD, CM, RM, or DR)
- TAC Area (SCE, PGE, SDG, VEA, or SYS)

Usage Tip:
• If the Credit value in column C is non-zero then a valid date range, the credit type and TAC must be provided.

3.4.2 Supply Plan Template

There are two ways to access the supply template:
• Link to the Supply Plan template posted on the ISO website.
• Use CIRA to download the template.

Steps:
1. Navigate to Plans.
2. Select Supply Plan.
3. Select Template to download the Supply Plan Template.

3.4.2.1 Fill out Supply Plan Template

Complete these worksheets in the template:

Admin Info

The ISO uses a single template to collect its annual and monthly supply showings. Fill in all fields with the required information.

• Report Type
  o Select Monthly from the drop down menu for monthly submissions and Annual for annual submissions.
• Report Date
  o For monthly submissions, the Report Date must be the first date of the month for which the plan is being submitted (e.g., “01/01/2017” for
January and “02/01/2017” for February). For annual submissions, the Report Date must be the first date of the year for which the plan is being submitted (e.g., “01/01/2017” for 2017).

- Name of Supplier
  - Enter a valid supplier name
- Scheduling Coordinator
  - Enter a valid SCID for the supplier
- Person who prepared this Supply Plan (Name)
  - Name of the person who prepared the plan
- Title
  - Title of the person who prepared the plan
- Primary Contact
  - Name, title, address, telephone number, and e-mail address of the primary contact person
- Back-Up Contact
  - Name, title, telephone number, and e-mail address of the back-up contact person
RA Capacity

On the **RA Capacity** worksheet, complete the following required fields:

- Resource ID in ISO Master File
- Local RA Capacity (MW 00.00 No Rounding)
- System RA Capacity (MW 00.00 No Rounding)
- Flexible RA Capacity (MW 00.00 No Rounding)
- Flexible Category 1, 2, 3
- RA Capacity Effective Start Date (mm/dd/yyyy)
- RA Capacity Effective End Date (mm/dd/yyyy)
- RA Capacity Effective End Date (mm/dd/yyyy)
- SCID of Load Serving Entity

Usage Tips:

- Users can submit generic RA (local and system) and Flex RA for a resource for the compliance month in a single row.
- The effective start and end dates are in a date format. Any time component provided here will be ignored.
- RA for ITIEs and TGs can be a subset of days within the compliance month but take care to sync up the date range between the RA and Supply plans so it passes system validation. For better performance and faster validation, users can provide a date range for the RA rather than a record for each day with RA in the compliance month.
LSEs/Suppliers submit monthly RA/Supply Plans prior to the last day of the showings due date for the compliance month. The Showings Due Date is set to 45 days prior to the start of the compliance month for monthly RA, thereby requiring LSEs and SCs to submit their plans 45 days prior to the start of the compliance month. The due date is the last business day of October for the annual RA process. All plans must be submitted through CIRA.

On upload, the application will check for valid resource IDs, NQC, dates, information on the Admin tab, Other tab, PMAX, RA MWs, Peak Demand and LCR by TAC, and check the Flexible Category. If a plan passes validation on upload, the application will accept the plan and the status is set to validation in progress. LSEs and SCs should check the validation results to ensure that there are no errors. In case of an error, resubmission is required by the cure period cut-off at 30 days prior to the start of the compliance month.

If the LSE or supplier misses the deadline, SCs can still submit after the deadline and CIRA issues a warning. ISO will track these late submissions and SCs can resubmit the plan regardless of the plan status. Additional information regarding late submission is in the Reliability Requirements BPM.
CSP offers by suppliers are due 40 days before the start of the compliance month. Once the CSP offers are submitted, the SCs can adjust their offers until 30 days prior to the start of the compliance month. Refer to the CSP calendar for details.

At the end of the cure period, the ISO will validate all plans, finalize the RA capacity values for the compliance month and may issue a Capacity Procurement Mechanism (CPM) event starting 25 days before the start of the compliance month, if required.

After the submittal deadline at 45 days prior to the start of the compliance month, the ISO will run Flex cross validation. If there are any errors for the Supplier or LSE, or a flex RA deficiency for the LSE, then the corresponding plan is set to Resubmittal Required and the LSEs/Suppliers can log in to CIRA to view all errors/deficiencies. LSEs may choose to procure additional flexible RA capacity to cure Flex RA deficiencies. At the end of the cure period 30 days prior to the compliance month, the ISO will validate all plans and will finalize the flex RA capacity values for the compliance month by T-7 and may issue a Flex CPM, if required.

3.6 Submission of RA Plans

Market participants must use the CIRA application to submit RA Plans for the resource adequacy monthly or annual process. All plans are due by T-45 for the corresponding compliance month or prior to the last business day of October for the annual process.

Steps:

1. Navigate to Plans.
2. Select RA Plan.
3. Select Upload to display the Upload screen.
4. Select the Submittal Type as Monthly for monthly and Annual for the annual process.
5. Select the Target Period Month (for monthly only) and Year.
6. Select the LSE SCID.
7. Click Browse… to locate the RA Plan to be uploaded.
8. Add Comments, if needed, to explain a late submission or other details about the submission.
9. Click Upload to submit the RA Plan.
3.6.1 Errors on Upload of RA Plan

Below is a list explaining error messages.

**RA Capacity Tab**
1. Two entries with the same resource ID, RA type, start and end dates will result in duplicate rows.
2. Resource ID used must be valid ISO master file resource ID.
3. Start and end date for RA Capacity for a physical resource should be the first and last day of the month.
   a. Example for physical resource—04/01/2018 to 04/30/2018
4. ITIE and TGs can be a subset of days.
   a. Example for ITIE—04/20/2018 to 04/23/2018
5. RA MW cannot be blank, cannot be zero, and must not exceed two decimal places.
   a. Blank is not allowed.
b. 0 MW is not allowed.
c. 0.99999999 (more than two decimal places) is not allowed.

6. If the user selects annual, then the start and end dates must be for the compliance year 2019.
7. Only a local resource within the ISO BAA can have a local showing.
8. When Flexible RA is a positive number, the Flexible Category must be a valid number.

**Other Tab**
1. The start date for RA Capacity in the Other tab should be the first day of the month and LD.
2. The end date for RA Capacity in the Other tab should be the last day of the month and LD.
3. Designation in the Other tab cannot be blank. Every entry must have one of the following: RMR, CAM, DR, or LD.
4. TAC in the Other tab cannot be blank. Every entry must have one of the following: PGE, SCE, SDG, VEA, or SYS.

### 3.7 Submission of Supply Plans

Market participants must use CIRA to submit Supply Plans for the resource adequacy monthly and annual processes. All plans are due by T-45 for the corresponding compliance month for the monthly process and by T-61 for the annual process.

Steps to submit a Supply Plan:
1. Navigate to Plans.
2. Select Supply Plan.
3. Select Upload to display the Upload screen.
4. Select the Submittal Type as **Monthly** (for monthly) and **Annual** (for annual).
5. Select the Target Period **Month** (for monthly) and **Year**.
6. Select the **SCID**.
7. Click **Browse**... to locate the Supply Plan to be uploaded.
8. Add Comments, if needed, to explain a late submission or other details about the submission.
9. Click **Upload** to submit the Supply Plan.
3.7.1 Errors on Upload of Supply Plan

Below is a list explaining error messages.

**RA Capacity Tab**

1. Two entries with the same resource ID, RA type, start, and end dates will result in duplicate rows.
2. Resource ID used must be a valid ISO master file resource ID.
3. The start and end date for RA Capacity for a physical resource should be the first and last day of the month.
   a. Example for a physical resource—04/01/2018 to 04/30/2018
4. ITIE and TGs can be a subset of days.
   a. Example for ITIE—04/20/2018 to 04/23/2018
5. The RA MW cannot be blank, cannot be zero, and must not exceed two decimal places.
   a. Blank is not allowed.
   b. 0 MW is not allowed.
   c. 0.99999999 (more than two decimal places) is not allowed.

6. If user selects Annual, then the start and end dates must be for the compliance year 2019.

7. Only a local resource within the ISO BAA can have a local showing.

8. When Flexible RA is a positive number, the Flexible Category must be a valid number.

9. The sum of Generic RA across all LSEs for a resource should not exceed its NQC/ PMax.

10. The sum of Flex RA across all LSEs for a resource should not exceed its EFC.

11. For ITIEs and TGs, the sum of Generic RA across all LSEs should not exceed the import allocation of the Branch Group.

### 3.8 Download Plans

#### 3.8.1 Download RA Plan

##### 3.8.1.1 Download Submitted Plans

Steps to download the RA Plan:

1. Navigate to Plans.
2. Select RA Plan.
3. Select Download to display the download screen.
4. Select the **Month Ahead** or **Year Ahead** Submittal type.
5. Select the Target Period **Month** and **Year**.
6. Select the LSE **SCID**.
7. Select **Version**.
   a. User can select **Latest** version submitted to ISO.
   b. User can select **Initial** version submitted to ISO.
   c. User can select **All** versions submitted to ISO.
8. Select Display Plans: **Submitted**, **Missing**, or **Late**.
9. Click **View** to view RA Plans.
10. Select **Download Screen Results** or **Download All Results**.

On the grid, the user will see the LSE SCID and Submittal Type. The Plan Month will show the month number in the **Month Ahead** view and the default is ‘01’ for Plan Month in **Year Ahead** view. The submission Id indicates the order of submission, with the highest submission Id being the most recent plan. The Submission Date indicates when the plan was submitted.

1. **Status:**
   a. Resubmittal required
      i. Error or deficiency associated with the plan and requires resubmission
   b. Validation in progress
      i. ISO working on validating the plan
   c. Closed
      i. The plan passed all validations and is considered final
2. **Actions:**
   a. Show details:
      i. Click **Show Details** on the left side of the Actions column to display the plan details for the RA Plan submittal.
      1. **Download Show Type:** Drop down can be used to view
         a. RA resources
         b. Credit resources
         c. Flex RA resources
      2. Click **View** to see the results.
      3. Export to **Excel**, **CSV**, or **PDF** format.
   b. Download file:
      i. Click **Download File** on the right side of the Actions column to download and save the Excel file.
3. **Comments:**
a. Comments that are added to the Upload form are displayed here.

3.8.1.1 RA Resources

This is to view the **RA Resources Tab** of the RA Plan. In keeping with the template changes, there are new columns for the Local and System RA capacity.

When the user clicks **View**, the default view is the ‘RA Resource’ details as shown below.
3.8.1.1.2 Credit Resources

This is to view the **Other** tab of the RA Plan. When the user chooses the **Credit Resources** view, the screen displayed is as below:

![Download RA Plan Credit Resources](image)

3.8.1.1.3 Flex RA Resources

This is to view Flexible RA Capacity tab of the RA Plan. When the user chooses the **Flex RA Resources** view, the screen displayed is as below:

![Download Flex RA Resources](image)

3.8.1.2 Download Missing/ Late RA Plans

LSEs and ISO users can track missing and late plan submissions for compliance assessment of RA Plans. Comments that the SC had provided with the RA plan upload related to the late submission are displayed on the Download RA Plan landing page.
3.8.2 Download Supply Plans

Steps to download the Supply Plan:

1. Navigate to **Plans**.
2. Select **Supply Plan**.
3. Select **Download** to display the download screen.
4. Select the **Monthly** or **Annual** Submittal type.
5. Select the Target **Month** and **Year**.
6. Select the **SCID**.
7. Select version:
   a. User can select latest version submitted to ISO.
   b. User can select initial version submitted to ISO.
   c. User can select all versions submitted to ISO.
8. Select option for timeline with plan submission:
   a. User can select all plans that were ‘Submitted’
   b. User can select all plans that were submitted but were ‘Late’
9. Click **View** to view Supply Plans.
3.8.2.1 Download Submitted Supply Plans

Once the submitted Supply Plans are displayed:

1. On the grid, the user will see SC ID, submittal type, plan month, plan year, and submission ID – indicates the order of submission with the highest submission ID being the most recent plan.
2. Status
   a. Resubmittal required
      i. Error associated with the plan and requires resubmission
   b. Validation in progress
      i. ISO is working on validating the plan
   c. Closed
      i. The plan passed all validations and is considered final
3. Actions
   a. Show details:
      i. Will display the plan details for the RA Plan submittal
         1. Download Show Type: Drop down can be used to view.
            a. Supply Plan Resources: This is to view the Resources tab of the Supply Plan.
            b. Flex RA Resources: This is to view Flexible RA Capacity tab of the RA Plan.
         2. Click View to see the results.
         3. Export to Excel, CSV, or PDF format.
3.8.2.2 Late Supply Plans

Supplier and ISO users can track late submissions for compliance assessment of Supply Plans. On the Download Supply Plans screen select the Late Plans option and click View to see the late plans.

Comments that SC had provided with the RA plan upload related to the late submission are displayed on the Download RA landing page.

3.9 Manage Import Allocation

To access the Manage Import Allocation tab:

1. Navigate to Plans.
2. Select Manage Import Allocation.
3. Select from the dropdown menu:
   a. View SC Import Allocation
   b. Submit Bilateral Trades
   c. View Bilateral Trades
3.9.1 View SC Import Allocation

To view the base SC import allocations:
1. Select the SCID.
2. Select the Import Group.
3. Select the Target Period Year.

Once the data is displayed:
On the grid, the user will see the SCID, SCID Name, Group Name, Import Allocation, Group Type, Start Date, and End Date.
To view screen results:

1. Check the box **Download Screen Results**.
2. Select **CSV, Excel, or PDF**.

3.9.2 Submit Bilateral Trades

1. Navigate to **Submit Bilateral Trades**.
   a. Select from the dropdown menu under **Manage Import Allocation**.

2. After the screen has been loaded:
   b. Select the **Transferor SC**.
   c. Select the **Transferee SC**.
   d. Select the **Import Group**.
   e. Enter the **Price $/kw Month**.
   f. Select the **Term period**.
g. Enter the **Quantity**.

h. Select **Submit Transfer** or **View Current Allocation**.

An SC can only submit a trade. If the SC wants to reject a trade, the SC must submit a CIDI ticket requesting that the ISO reject the trade.
3.9.3 View Bilateral Trades

To view bilateral trades:

1. Navigate to View Bilateral Trades.

2. After the screen has been loaded:
   a. Select Transferor.
   b. Select Transferee.
   c. Select the Import Group.
   d. Select the Start Date.
   e. Select the End Date.
   f. Click View to display the results.
3.10 Net Qualifying Capacity (NQC)

The NQC tab has a dropdown menu with three functions. The three functions of the NQC tab are **Upload/Download**, Approve/Reject NQC, and access the **NQC Report**.

To access this dropdown menu:
1. Navigate to **Plans**.
2. Select **NQC** from the dropdown menu.
3.10.1 Upload/Download NQC Request Form

1. Select **Upload/Download** from drop down menu.
2. Select **SCID**.
3. Provide an upload file for the **NQC Request Form**.

![Image of NQC Request Form upload interface]

**Note:** If a resource does not have a queue number, the SC must provide “NA” in the field.

The NQC template is used for NQC requests.
Under the **Admin Info** tab, complete the following template fields:

1. Enter Name of the Entity.
2. Enter a valid SCID.
3. Enter the person who prepared this NQC Request (Name) and Title.
4. Enter primary contact information such as name, title, address, valid telephone number, and valid e-mail address.
5. Enter back-up contact information: Name, Title, Telephone, and E-mail.
NQC Request
Fill in all columns with the required information:
1. Enter the Effective Date (mm/dd/yyyy).
2. Enter the Resource ID - present in Master File (required) must be a valid resource ID and must be associated to the SCID in the ISO Master File.
3. Enter the correct queue #/WDAT#. If the queue # is not known, then enter “NA”. The ISO will assign the queue.
4. Enter the Local Regulatory Authority.
5. Answer Yes(Y) or No (N) to Historical Based NQC Calculation.
   - If the answer to Historical Based is “Yes”, it is used to calculate the NQC and ISO must work with the local regulated authority to wire the NQC numbers.
6. The effective date must be the first business day of a month.

When the screen has loaded:
1. Select View to view the results.
2. Click Show to view details.
3. Click Download to download details.
3.10.2 Approve/Reject NQC

To view approved or rejected NQC request details, navigate from the Plans tab to Approve/Reject NQC.

Filter results by Status, LRA, SCID, Resource ID, Fuel Type, Area and Queue/WDAT#.

Click View for results and Reset to return to the previous screen.

Note: Data in the Approve/Reject NQC tab is View Only for market participants. The ISO approves and rejects NQC requests.
3.10.3 NQC Comments

To post comments during the Annual NQC Draft listing, navigate from the Plans tab to Approve/Reject NQC.

Users have the ability to comment in the far right Comments column to suggest changes to the NQC list. Be sure to click the Save button after posting comments.

3.10.4 NQC Report

To view the NQC Report:
Navigate from the Plans tab to NQC Report.
This report will show the resource ID, the area, the generator name, and the results data by month. Click **Download** to download the results.

**Note:** Once the ISO has processed the request, the SC will receive an e-mail notification stating the request has been processed.

---

### 4 RA Validation

Validation runs are scheduled jobs that run in the system at set times during the day. The Cross Validation will run at 8AM, 12PM, 2PM between 44 days and 30 days prior to the compliance month. The Outage Impact Analysis for Planned Outages and POSO assignment runs at 3AM, 8AM, 10AM, 12PM, and 2PM (Pacific) between 25 days prior to the start of the compliance month through the end of the compliance month.

If a new plan is submitted, it will get picked up the next time the cross validation runs. Likewise, if a new outage is submitted, it will be taken into account the next time the outage impact analysis job runs for that outage type.

Steps:
1. Navigate to RA Validation.
2. Select View Results to display the list of screens that are available to the user.

After the screen has been loaded:
3. Select Submittal Type as Month Ahead/Year Ahead.
4. Select the Target period Month (for monthly submittal type only) and Year.
5. Select the Validation Type:
   a. CV – visible to LSEs and Suppliers
   b. Flex_CV – visible to LSEs and Suppliers
   c. OIA – visible to Suppliers only
   d. POSO – visible to Suppliers only
6. Click View to display the results.

4.1 Cross Validation (CV) Runs

Cross validation (CV) runs validate RA and Supply Plans for deficiencies and discrepancies.

Details shown on the grid are the Cross Validation Run Number, Validation Type (CV in this case), Submittal Type (M for Monthly), Plan Month, Plan Year, Plans Effective as of date, Run Start Date, Created By, and View Details. The View Details column displays one button for viewing input and one for viewing results.

There details of the cross-validation are presented in 3 views:
  1. Supply Plans
  2. RA Plans
  3. LSE Obligations

4.1.1 Cross Validation Supply Plan Details
On this screen, user can view cross validation results errors and warnings associated to the Supply Plan. The screen can be filtered on:

1. SCID – an optional filter on the SCID is available
2. Resource ID – details can be filtered for a specific resource ID

Details presented are:

1. Validation Status: On completion of a cross validation run, the application will set the plan status to **Re-submittal Required** if the plan has errors. The SC needs to resubmit the plan to correct errors.
2. Supplier: The SC ID of the resource
3. Resource ID
4. Local RA Capacity: MW in the Local RA column of the supply plan for the resource
5. System RA Capacity: MW in the System RA column of the supply plan for the resource
6. Supplier’s Total RA Capacity (MW): Sum of the Local and System RA columns
7. Effective Start Date: Start date from the Supply Plan
8. Effective End Date: End date from the Supply Plan
9. SC ID of the LSE: LSE ID from the Supply Plan
10. Errors and Warnings:
   a. Passed records will have no value in this column.
   b. Warnings will have a message stating system level checks and overrides that were applied.
   c. Errors will have a message prompting corrective action that is needed by the SC.

**Note:** Note: Resources will now be cross referenced against corresponding RA plan for Local and System RA Capacity listings.

Resource, RA Type, Start and End Dates must match exactly for associated Supply and RA Plans.
4.1.2 Cross Validation RA Details

On this screen, the user can view cross validation results, errors, and warnings associated to the RA Plan. The screen can be filtered on:

1. LSE: An optional filter on the ID is available.
2. Resource ID: Details can be filtered for a specific resource ID.

If there are errors resulting from cross validation, then the SC has to fix the error on the RA Plan or the Supply Plan by resubmitting a correct plan else ISO will default to Supply Plan data.

Details presented are:

1. Validation Status: On completion of a cross validation run, the application will set the plan status to **Resubmittal Required** if the plan has errors and LSE needs to resubmit the plan to correct errors.
2. LSE: LSE ID from the RA Plan
3. Resource ID
4. Local RA Capacity: MW in the Local RA column of the RA plan for the resource
5. System RA Capacity: MW in the System RA column of the RA plan for the resource
6. LSE’s Total RA Capacity (MW): Sum of the Local and System RA columns
7. Effective Start Date: Start date from the RA Plan
8. Effective End Date: End date from the RA Plan
9. Errors and Warnings:
   a. Passed records will have no value in this column.
   b. Warnings will have a message stating system level checks and overrides that were applied.
   c. Errors will have a message prompting corrective action that is needed by the SC.

4.1.3 Cross Validation LSE Obligations Details
On this screen user can view cross validation results warnings associated to RA Plans. This screen notifies the LSE the RA capacity shortage in a TAC area. The screen can be filtered on:
1. LSE – an optional filter on the ID is available
2. Type –
   a. Peak Demand
   b. LCR by TAC
   c. Listed Local

Details from this screen are:
1. Validation Status
   a. Warning: If the cross validation run has LCR by TAC warnings or Peak demand and reserve margin warnings, then it is up to the LSE to cure the deficiency by resubmitting a revised RA Plan else ISO may enforce Tariff Section 43 – CPM.
   b. Passed
2. LSE: LSE ID
3. Effective Start Date: Start of the compliance month
4. Effective End Date: End of the compliance month
5. Validation Type
   a. LCR by TAC
   b. Peak Demand
   c. Listed Local
6. Obligation MW
7. Plan RA MW: RA that has passed cross validation
8. Short/ Long MW: The absolute difference between RA and Obligation MW
9. Obligation Status: Status is Short when RA is less than the Obligation MW else it is Long
10. TAC: Populated for LCR by TAC and Listed Local checks

4.2 Flex Cross Validation Runs

From the RA Validation > View Results page, select:
1. Submittal type
2. Month: For monthly showing
3. Year

4. Validation type: Select **Flex CV**. This is an optional filter. Click **View** to see the Flex CV runs, then click **Results**.

**4.2.1 Flex Cross Validation Supply Details**

On this screen, the user can view flex cross validation results, errors, and warnings associated to the Flex Supply Plan. The screen can be filtered:

1. Resource ID: Details can be filtered for a specific resource ID.
2. SCID: An optional filter on the SCID is available.

Details from this screen are:

1. Validation Status: Warning / Passed / Error
2. Supplier: SC ID
3. Resource ID
4. Category: Flex Category
5. Flex Capacity (MW): Flex MW from the Supply Plan
6. Effective Start Date: Start date from the Supply Plan
7. Effective End Date: End date from the Supply Plan
8. LSE: LSE ID in the Supply Plan
9. Errors and Warnings:
   a. Passed records will have no value in this column
   b. Warnings will have a message stating system level checks and overrides that were applied
c. Errors will have a message prompting corrective action that is needed by the SC

4.2.2 Flex Cross Validation RA Details

On this screen, the user can view flex cross validation results, errors, and warnings associated to the Flex RA Plan. The screen can be filtered:
   1. Resource ID: Details can be filtered for a specific resource ID.
   2. LSE: An optional filter on the LSE is available.

Details from this screen are:
   1. Validation Status: Warning / Passed / Error
   2. LSE: LSE ID from the RA Plan
   3. Resource ID
   4. Category: Flex Category
   5. Flex Capacity (MW): Flex MW from the RA Plan
   6. Effective Start Date: Start date from the RA Plan
   7. Effective End Date: End date from the RA Plan
   8. Errors and Warnings
      d. Passed records will have no value in this column.
      e. Warnings will have a message stating system level checks and overrides that were applied.
      f. Errors will have a message prompting corrective action that is needed by the LSE. On completion of a flex cross validation run, the application will set the plan status to Resubmittal Required if the plan has errors and LSE can resubmit the RA plan to correct errors.

If errors result from flex cross validation, then the SC has to fix the error on the RA Plan or the Supply Plan by resubmitting a correct plan else ISO will default to Supply Plan data. If the cross validation run has Flex Analysis warnings, then it is up to the LSE to cure the deficiency by resubmitting a revised RA Plan.

4.3 Outage Impact Analysis (OIA)
A supplier can see the impact of planned and/or forced outages by selecting the **OIA** validation type and clicking the details as shown below. The **Outage Type** field on this view indicates the types of outages for which the analysis was done.

Outage Analysis calculates:
- a. Outage Impact on the compliance month RA
- b. Operational RA for Planned Outages, Forced Outages, and Planned and Forced Outages.

Outage Impact Analysis will consider outage in status other than Received, Cancelled, and Disapproved.

The user can pick from the two reports by selecting from the **Detail** drop-down menu as shown below.

### 4.3.1 MW Impact by Outage

The intent of this report is to provide the impact to the compliance month RA due to the outage. If the analysis is run on planned outages then only the planned outages are considered. Likewise, the analysis can be run for only forced outages or both planned and forced outages.

Example: Resource A has a PMax of 100 MW and has committed RA for 70 MW. The resource has a planned outage O1, with curtailment for 50 MW. The resource has an availability of 100-50 = 50 MW. The impact due to O1 is 70-50 = 20 MW.

It is important to note that the Planned Outage Substitution Obligation which will be further detail in the next section, only considers Planned outages.

This screen can be filtered on:
- 1. Resource ID
- 2. Outage ID
- 3. Start Date: Start date within the compliance month for which this analysis was run
- 4. End Date: End date within the compliance month for which this analysis was run

Click **View** to see the results.
Details presented on the screen are:
1. Run ID: Internal system ID that uniquely identifies the OIA run
2. Resource ID
3. Impact MW: Impact to RA MW due to the outage
4. Short/ Long: If impact is positive then the status is Short else Long
5. Start Date: Start date of the outage
6. End Date: End date of the outage
   If the outage spans multiple days, there is a row for each day
7. Outage ID: One or more of the outages that the resource is on
8. Outage Status: Status of the outage when the outage impact analysis was run
9. Priority TS: Priority timestamp pertaining to the outage. This continues to follow the rules that when the curtailment increases, outage worsens the priority changes becomes more recent.

4.3.2 Operational RA

This report shows the Operational RA for each day of the compliance month. RA can be from Plan showings (after successful validation), Substitution or CPM.
The report can be filtered on:
1. Supplier ID
2. Resource ID

The report will show results if the resource has RA for even one day in the compliance month. The RA data is at a daily granularity.
Click View to see the results.

4.4 Planned Outage Substitution Obligation (POSO)

No later than 22 days before the start of the RA month, the ISO will assign a POSO for RA resources on Planned Outages.
The Planned Outage Substitution Obligation (POSO) results will be displayed when the Outage Impact Analysis (OIA) is run for planned outages and there is an impact due to planned outages in the month is greater than zero.

The initial POSO run is highlighted in green as shown below. The initial POSO will be available in all subsequent runs for that compliance month and this assignment will not change.

Any updates to outages and new Planned Outages will be considered for subsequent POSO runs as validation runs 5 times a day. If curtailment or duration of an outage worsens then the POSO assignment may also change.

POSO assigns the obligation by stacking outages in last in first out order (LIFO) based on the Outage submission date.

All Planned Outages irrespective of nature of work are considered for analysis. Only off peak outages are treated differently.

There is no automatic notification on an assignment of POSO. The SC for the resource is responsible to track POSO assignments in CIRA and provide RA substitution (via the Planned Substitution screens) accordingly.

Click View Details to see the details of the run.

Once the screen loads, click View to see the results.

Details on the POSO results are as follows:
1. Trade date
2. Initial POSO MW
3. Latest POSO MW
View Options:
1. To see which resources have been assigned POSO for a specific trade date, click any of the columns, Date, Initial POSO, or Latest POSO, to see the POSO assignment and outage details.
2. To collapse the grid and return to the summary information, either click again on the left columns or reload the page by clicking View.

Download Options:
1. To view only the outages belonging to the supplier’s resources that have been assigned POSO, a user can either view the details or download screen results.

2. To view all the outages belonging to the supplier’s resources that were considered for the POSO analysis, a user can click Download POSO Analysis Details. Details presented are as follows:
   a. Date: Trade date
   b. Initial POSO MW
   c. Latest POSO MW
   d. Supplier: ID
   e. Resource ID
   f. Outage ID
   g. POSO MW: POSO MW will amount to the Impact MW
   h. Nature of Work: Pertaining to the specific outage
   i. Opportunity: The opportunity flag pertaining to the outage
   j. Priority Date: Of the outage
   k. POSO Assigned: This is a flag to indicate if POSO was assigned or not

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Initial POSO MW</td>
<td>Latest POSO MW</td>
<td>Resource ID</td>
<td>Outage ID</td>
<td>POSO MW</td>
<td>Nature of Work</td>
<td>Opportunity</td>
<td>Priority Date</td>
<td>POSO Assigned</td>
</tr>
<tr>
<td>1</td>
<td>01/01/2018 00:00:00</td>
<td>0</td>
<td>0.51</td>
<td>PLAN</td>
<td>PLANT_MAINTENANCE</td>
<td>2017-12-29 01:11:06</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5 Substitutions

The Substitutions tab provides substitution information for the user. The Substitutions drop-down menu allows the user to select from the following: Forced, Planned, and Outage Exemptions.
Use the matrix below as a guide to determine which screen to navigate to for providing substitution:

<table>
<thead>
<tr>
<th>RA Type</th>
<th>Source of RA</th>
<th>Outage Type</th>
<th>Substitution Screen Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generic RA</td>
<td>Plan, CPM, Substitution</td>
<td>Planned</td>
<td>Planned Substitution, if POSO is assigned</td>
</tr>
<tr>
<td>Generic RA</td>
<td>Plan, CPM, Substitution</td>
<td>Forced</td>
<td>Forced Substitution</td>
</tr>
<tr>
<td>Flex RA</td>
<td>Plan, CPM, Substitution</td>
<td>Planned</td>
<td>Forced Substitution</td>
</tr>
<tr>
<td>Flex RA</td>
<td>Plan, CPM, Substitution</td>
<td>Forced</td>
<td>Forced Substitution</td>
</tr>
</tbody>
</table>

### 5.1 Forced

This tab involves substitutions in the Forced timeframe and consists of: Create, Review, Release, and Compatible Resources.

### 5.1.1 Create

The screen is used to create substitution for forced outages. The user can use one or more of the following fields to find the resource requiring substitution:

1. Trade Month
2. Trade Year
3. Outage ID
4. Outage Type: Values are ALL, Forced, and Planned (for Flex)
5. Resource ID
6. Supplier SC
7. Substitution Required: This field is driven based on the exemption rules, esp. the NOW. It is not tied checking if the resource has RA for the compliance month.

Click **Show Outages** to see the list of outages.

A screen, similar to the one seen below, will appear by clicking **Show Outages**. Here the user can see if substitution is required on their outage.

When the user clicks **Generic RA**, the pop-up displayed breaks out the RA into its components: Local, System, and CPM MW.

Once an outage selection is made a screen like the one seen below will appear. Here, the user can review the substitution amount and the days for which substitution is required. Substitution criteria available are as follows:

1. **Resource ID**: Optional, for a specific substitute resource ID
2. **SC ID**: Optional, for a specific SC ID to be used for substitute resources
3. **Area**: Optional, for a specific local area to be used
4. **Resource with Non-RA capacity left**: Checked by default. A substitute resource should have non-RA capacity left in order to substitute
5. Compatible only: Use this flag when applicable based on the rules for substitution
6. Third party resources: By default, the system will search for resources belonging to the same supplier as the original resource. Check this box when searching for third party resources.
7. Physical / ITIE: Use this radio button as needed when searching for substitute resources in keeping with substitution rules for Local versus System MW
8. Substitution Type: Values are Generic and Flex
9. Market Timeframe: Values are RT (for Real-Time) and DA (for Day-Ahead)
10. Substitution Start Date: Start date for providing substitution. The substitution start date can be a date after the outage start date. The substitution start date will be aligned with the Day-Ahead Market (DAM) timeframe.

**Note:** Users should take care to put in a start date when they have a positive substitution to provide esp. when using a third party resource for substitution. This is to avoid a situation wherein there is not adequate time to approve the substitution due to a bad choice of a start date.

11. Substitution End Date

Click **Search** to view substitute resources.

The user can then add resources that they would like to use as substitution and enter in MW amount for each substituting resource. When MW outage amount has been completely substituted for, the user can then submit their request.

It is up to the user to determine the substitution split across the local, system and CPM MW. The system will restrict the user from submitting substitution MW to exceed the corresponding break-up of the original resource. Example: In the screenshot below, the original resource has Local RA of 38 MW, System RA of 7 MW and CPM of 38.09 MW. A substitute resource cannot provide Local MW greater than 38 MW, System MW greater than 7 MW and CPM MW greater than 38.09 MW.
5.1.2 **Review**

The user can search, update and cancel forced substitutions on this screen.

**Search function:**

Under this tab the user can Review forced substitutions they have already created by searching with the below fields:

1. Substitution ID: Internal system ID for a substitution
2. Original resource ID
3. Sub Resource ID: ID of the substitute resource
4. Outage ID
5. Substitute Status: Optional search. The user can choose to search on a specific status or leave the field blank to look at all possible status values, which are:
   a. Approved
   b. Pending
   c. Rejected
   d. Cancelled
6. Trade Month
7. Trade Year
8. Substitution Type: This is the RA type to provide either Generic or Flex substitution
9. Supplier SC
10. DA: Check box to search for only Day-Ahead Market substitutions
11. Third Party: Check box to search for substitutions using only third-party resources
12. RT: Check box to search for only Real-Time Market substitutions

Click **Search** to view results.
After clicking **Search** a screen will appear showing user information based on substitutions made.

### Actions that can be performed on the Review Forced Substitution screen are:

1. **Update**: To make changes to a pending substitution within its market time-frame
2. **Approve**: To approve pending third party substitutions
3. **Reject**: To reject pending third party substitutions
4. **Cancel**: To cancel/ nullify the substitution prior to the start of the substitution.
   - A cancellation cannot be performed if the start date of the substitution is for trade date for which the DAM has already run.
   - If there are multiple substitute resources used for a single substitution transaction, a cancel action would cancel all the substitute resources and transfer the RA to the original resource.

The user needs to select one or more substitute resource and then click the action that is needed to be performed on these resources.

**Note**: The system provides the user the flexibility of adding multiple substitute resources in a single substitution. Use caution with the cancel option because a cancellation is applicable at the substitution level and not at each substitute resource level.
5.1.3 Release

The release function is to help the supplier release a substitution that has already started from specific date until the end of the substitution. Release will then transfer the RA back to the original resource for those dates when the substitution was released.

The release function is used mostly when an outage shortens and the original resource is available. Substitution is no longer necessary for the period after the outage ends. There is no automatic function to terminate the release in CIRA when the outage ends earlier in OMS, so it is left to the supplier’s discretion to release the substitution in CIRA in this circumstance.

A user can search for the substitution using one or more of the following parameters:

1. Outage ID
2. Substitution Req ID: Internal Substitution request ID
3. Resource ID
   Either outage ID or Substitution request ID or resource ID is required in the search criteria
4. Substitution Type: Generic or Flex
5. Substitution Start Date
6. Substitution End Date

Once the substitutions are selected and a release request is put in, the supplier for the original and substitute resource need to approve the request. In case the supplier is the same for both resources, it will be the same entity approving the request.

5.1.4 Compatible Resources
To view substitution compatible resources, enter Trade Year from the drop down menu, Outage Resource, Outage Resource SCID from the drop down menu, Potential Substitute Resource, and Potential Substitute Resource SCID from the drop down menu. Click View to view the report.


5.2 Planned

This tab involves substitutions in the Planned timeframe and consists of: Create and Review.

5.2.1 Create

Under Substitutions > Planned > Create menu, substitutions for planned outage with a POSO obligation are created.

Pre-requisites for creating a planned substitution are:
(a) The resource with a planned outage has RA for the compliance month
(b) The planned outage has a curtailment with an impact (>0) on RA
(c) The system is short and will assign POSO to some outages
(d) The priority date of the outage is recent / high to be picked by the system for POSO assignment

Filter options available on the screen are as follows:
1. Trade Month
2. Trade Year
3. Outage ID: Optional field
4. Resource ID: Optional field
5. Supplier SC: Optional field
6. POSO Calculation Type: This is the timeframe in which POSO was assigned to the planned outage, either during the initial POSO run or the latest POSO. The search defaults to the latest POSO run.

Details presented on the screen are as follows:
1. Resource ID
2. Resource Name
3. Outage ID: Outage that has POSO assigned
4. Start Date: Start date of the outage
5. End Date: End date of the outage
6. Nature of Work: Associated with the outage
7. Opportunity Flag: Associated with the outage
8. Area: Local area of the resource
9. SCID: Supplier ID of the resource

Once an outage selection is made a screen like the one seen below will appear. Here, the user can review the substitution amount and the days for which substitution is required.

Criteria for searching and selecting the substitute resources provided are:
1. Sub start date: Start date for providing substitution. The substitution start date can be a date after the outage start date. The substitution start date will be aligned with the Day-Ahead Market (DAM) timeframe.

Note: Users should take care to put in a start date when they have a positive substitution to provide esp. when using a 3rd party resource for substitution. This is to avoid a situation wherein there is not adequate time to approve the substitution due to a bad choice of a start date.
The user can then fill out the information for the substitution unit they desire and a drop down like the one seen below will give them a list a potential resources to choose from. The user can then add the resources to meet their substitution obligation.

The substitution can be provided for all or some days in the substitution date range provided by the user. It is best practice to select a start date to coincide with a day that has a non-zero substitution MW.

The substitution window displays the following fields to the user:

- RA MW – RA from plans or substitution tied to the original resource
- CPM MW – If the resource is used for CPM, the CPM MW from such a designation
- Total RA – sum of the RA MW and CPM MW
- POSO MW – if POSO is assigned for any days in the outage duration, then this will be reflected for those specified dates. The user can provide substitution only for those days when there is a positive assignment of the planned outage substitution obligation.
- Total Cumulative Sub Cap- This is a rolling total of the substitution MWs provided by 1 or more substitute resources selected by the user in this transaction. The Substitution MW cannot exceed the Total RA of the resource.
Once the resources are added, they will appear in a table similar to the one seen below. The user will fill out the MW amount from each substituting resource until the outage has been completely substituted for.

<table>
<thead>
<tr>
<th>Substitute MW</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Press Ctrl + → or Ctrl + ← keys to copy data in the cells right or left</em></td>
</tr>
<tr>
<td><strong>Outage ID</strong></td>
</tr>
<tr>
<td>Day</td>
</tr>
<tr>
<td>RA MW</td>
</tr>
<tr>
<td>CPM MW</td>
</tr>
<tr>
<td>Total RA</td>
</tr>
<tr>
<td>FOSO MW</td>
</tr>
<tr>
<td>Total Cumulative Sub Cap</td>
</tr>
</tbody>
</table>

As the user enters substitution MW on the screen, the system will check against the RA of the resource and check that the substitution not exceed the RA of the original resource on planned outage. Once the substitution request is submitted, one of 2 possibilities exist:

1. The substitution resource and the original resource belongs to the same SC – In this case, the substitution will be auto-approved and the RA transfer will occur to the extent of the substitution MW from the original to the substitute resource.
2. The substitution resource belongs to a 3rd party SC – In this case, the substitution will need to be approved by the 3rd party SC if the original SC requests the substitution or vice versa before an RA transfer can occur.

5.2.2 Review

The planned substitution review screen can be used to perform the following functions on planned substitutions:

- Search
- Approve
- Reject
- Release
- Cancel

**Note:** The release function for forced substitutions is on a separate screen unlike planned substitutions that allows multiple actions on the review screen.

Search function:
Under the Review tab the user can review any substitutions they created by searching using the below fields.

After clicking **Search**, a screen will appear showing user information based on substitutions made.

**Approve/ Reject function:**

After searching for the substitution, the user needs to select the substitute resource(s) then select the action to be performed. A selection is required because a single substitution transaction could involve multiple substitute resources.

If the original resource and substitute resource belong to the same SC, then the system will auto-approve a substitution request. An approval or rejection in such cases step is not needed.

The SC of the original resource or a 3rd party SC can initiate a substitution request and the transaction will be in a pending status. If the SC of the original resource makes the request then the 3rd party SC can approve or reject the request or vice versa. An email is sent out to both entities upon approval/ rejection.

Approval results in the transfer of RA from the original to the substitute resource.
Release function:
A release action will pull in the end date of the substitution based to the start date provided by the user. This action can be invoked once the substitution starts. Please refer to the Reliability Requirements BPM for the timelines concerning the release action.

In addition to selecting the substitute resource(s), when the user clicks the 'Release' button, the system will prompt the user the starting date from which the release is effective. The end date of the release will coincide with the end date of the substitution.

Just like the approval and rejection action, the release action will need approval and an email is sent out to all entities involved in the release.

Release results in the transfer of RA from the substitute to the original resource for the period of days being released.

Cancel function:
A cancel action pertains to the entire substitution transaction and applies to every substitute resource within this transaction. Cancellation can be invoked before the substitution starts. Please refer to the Reliability Requirements BPM for the timelines concerning the cancellation action.

Cancellation results in the transfer of RA from the substitute to the original resource for the substitution period.

5.3 Outage Exemptions

This screen can used by an SC to request an exemption from RAAIM for a planned or forced outage. Requests can be submitted no later than five business days from the start of the outage.

To view existing exemptions, click Outage Exemptions.

To request a new exemption, click Search Outage and enter the outage ID or resource ID or the date range for the outage search. Click Show Outages to see the outages in the system. Once the search is complete, the user can enter a new exemption request in the bottom section of the screen and submit the request. The Operations team will evaluate pending requests and either approve or reject the request.
6 RAAIM Pre-Calc

To view the RAAIM calculations, navigate to RAAIM Pre-Calc > View Results from the drop down menu.

RAAIM Pre-Calc is a process that runs in CIRA to communicate to the downstream Settlements system the exempt Generic and Flex curtailment MW of an outage. This process does not take into account the monthly RA of the resource to communicate the exempt RA, rather it checks the following factors:

1. Nature of Work (NOW): Of the outage
2. Opportunity Flag: Of the outage
3. Exempt Flag: For manual exemption requests from SCs approved by the Operations team

If any of these factors lead to an exemption, the curtailment of the outage is determined as being exempt.

The RAAIM Pre-Calc process has an output if there is exempt curtailment MW. This means that if there is no exempt curtailment MW, then there is no output from this process.

There can be changes to an outage which occur after the Day-Ahead Market (DAM) runs but gets picked up in the Real-Time Market (RTM). In such cases, the output will be different between the DAM run and the RTM.

Screen view can be filtered by:

1. Calculation Period Month
2. Market Timeframe: Day Ahead Market (DAM) or Real Time Market (RTM)
3. Calculation Period Year
4. Status
   a. In Progress: SCs should ignore these runs
b. Completed: The RAAIM Pre-Calc run has completed but the data has not been published to Settlements

c. Failed: SCs should ignore these runs

d. Published: This is the status when the data has been published downstream to the Settlements system

Click View Details to show information.

Details presented are as follows:

1. Resource – ID
2. Outage Info: View Outages shows details of all the outages that were considered for this run
3. Run: An internal system ID for the RAAIM Pre-Calc Run
4. Market: The market timeframe for the RAAIM Pre-Calc Run. The values are either RTM or DAM
5. Date: Trade date
6. Pre-Calc Values
   a. Gen Exempt: Based on the three possible factors for exemption, this value reflects the Generic curtailment exempt MW for each hour in the day
   b. Gen Use Limit: If the NOW is use limited, then the this column is populated for each hour in the day
   c. Gen Non Use Limit: If the NOW is not use limited, then the this column is populated for each hour in the day
   d. Flex Exempt
   e. Flex Use Limit
   f. Flex Non Use Limit
   g. Gen RA
   h. Gen CPM RA
Note: If the user wants to check the latest DAM or RT run for a specific resource for a date range, the user can navigate to the RAAM Pre-Calc details page, then delete the run ID, add the resource ID, market timeframe and date range and click View.

To return to the default screen, click Reset.

To see the details of the outage click the View Outages in the Outage Info column. Details presented are as follows:

1. Outage ID:
2. Outage Type: Planned or Forced outage
3. Start Date: Start of the hour in the trade date
4. End Date: End of the hour in the trade date
5. Curtail MW: Curtailment MW as seen in OMS for the outage
6. Description
7. Nature of Work: NOW of the outage
8. Is Off Peak Outage?: This is based on the ‘Off Peak Opportunity’ flag for the outage in OMS
9. Is Short Notice Outage?: This is based on the ‘Short Notice Opportunity’ flag for the outage in OMS
7 CSP Offers

The Competitive Solicitation Process, or CSP, is a mechanism to procure and price backstop capacity annually, monthly, and intra-monthly. With CSP, it is possible for the SC to offer MWs in three different CSPs: annual, monthly and intra-monthly. ISO will then optimize these offers and designate resources for CPM in case of a CPM event.

7.1 The Timeline and process for CSP

The CSP offer submission, adjustment, finalization, and CPM designation process flow is as follows:

- Scheduling coordinators may submit offers for all CSPs through CIRA. The submission window for Annual, Monthly, and Intra-monthly CSPs is as follows:
  - **Annual**: Offers for annual CSPs may be submitted up to 7 days after the last business day in October for the following compliance year.
  - **Monthly**: The monthly CSP offers may be submitted up to 37 days before the RA month.
  - **Intra-monthly**: Intra-monthly offers may be offered up to 7 days prior to the RA month.

- The adjustment is the update of existing offers.
  - Offers may only be adjusted or cancelled during the adjustment window. New offers may not be added.
O Annual: Offers into the CSP can be adjusted down in price or MW until 43 days after the last business day in October.

O Monthly: Offer prices may be adjusted down in price or MW until 10 days before the RA month.

O Intra-monthly: Scheduling coordinators may remove these offers or lower the price at any time during the month before 9:00am for the following day.

- Offer validation is the final offer validation.
  - At this time, an offer cannot be created or updated. The final offer validation is performed by ISO users. If the offer does not pass validation rules defined in the Reliability Requirements BPM, then the offers are rejected by ISO and the status is set to invalid. After validation, if ISO adjusts the offer and if the offer is still valid, see Comments box for more information regarding the offer adjustment performed by ISO. SC may use the History button to track the changes of an offer.
  - ISO will validate all offers to ensure the offers are non RA capacity.

- If there is a CPM event, then ISO will optimize the offers to pick a resource(s) that will meet the need.

- ISO may issue a CPM designation.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Received</td>
<td>Offer status in CIRA is set to Received when the SC saves an offer.</td>
</tr>
<tr>
<td>Accepted</td>
<td>Offer status in CIRA is set to Accepted when SC submits the offer and the offer passes validation.</td>
</tr>
<tr>
<td>Canceled</td>
<td>Offer status is set to Canceled if offer is canceled by the SC during the adjustment period.</td>
</tr>
<tr>
<td>Valid</td>
<td>Offer status is set to Valid if offer passes final offer validation.</td>
</tr>
<tr>
<td>Invalid</td>
<td>Offer status is set to Invalid if offer fails final offer validation.</td>
</tr>
</tbody>
</table>

7.2 View and Submit CSP Offer Set

There are two ways to view and submit monthly CSP offers. The first way is to create a new offer view:

1. Navigate to CSP Offers.
2. Select View/Submit CSP Offer Set.
3. Select the **Offer Type** (Yearly, Monthly, or Intra-monthly).
4. Select the **SCID**.
5. Enter the **Trade Month** (if a monthly submission) and **Trade Year** and click **View**. This will display the resource and CSP offer details for the selected month or year.
Monthly view:

<table>
<thead>
<tr>
<th>Date</th>
<th>Category</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023-01-01</td>
<td>Power</td>
<td>100</td>
<td>Consumption</td>
</tr>
<tr>
<td>2023-02-01</td>
<td>Energy</td>
<td>200</td>
<td>Production</td>
</tr>
</tbody>
</table>

Intra-Monthly View:

<table>
<thead>
<tr>
<th>Date</th>
<th>Category</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023-01-15</td>
<td>Power</td>
<td>110</td>
<td>Consumption</td>
</tr>
<tr>
<td>2023-01-20</td>
<td>Energy</td>
<td>210</td>
<td>Production</td>
</tr>
</tbody>
</table>

---

ISO Public
The second way to view and submit monthly CSP offers is by loading offers from previous months or years:

1. Navigate to CSP Offers.
2. Select View/Submit CSP Offer Set.
3. Select the Offer Type (Yearly, Monthly, or Intra-monthly).
4. Click Load Offers.
5. Select the Load From Trade Month (if a monthly submission) and Trade Year.
6. Click Load.

The resource and CSP offer details for the selected month and year will be displayed.
The **Yearly** CSP Offers view differs from the Monthly and Intra-monthly CSP Offers views. Yearly CSP Offers can be created and submitted by selecting the ‘**Yearly**’ option from the dropdown menu on the **Create and Submit CSP Offers** column.

To increase efficiency and accuracy, the **Yearly** view will auto-populate the CSP Offers table for the selected months. This feature allows the user to edit or specify the MW and date in the CSP Offers column and in the **Search for Available Resources** column to further update the Offer form.
To create a Yearly view, enter the **Yearly** Offer Type, the **SCID**, and the **Trade Year** and select **View**. This will load all 12 months. Offers can also be viewed by month on a **Yearly** submission.

Note: CSP offers are submitted in CIRA with price in $/kw. Downstream systems display & compute in MW, so the offer price is converted to a MW price with a multiplier of 1000.

### 7.3 Search for Available Resources

To search for available resources:

1. Enter the resource to further filter the results (optional).
2. Select **Physical** or **Ities** to further filter the results (optional).
3. Select **Area** from the dropdown menu.
4. Select **Flex Category** from the dropdown menu.
5. Click **Search**.
6. Click **Show/Hide** to show or hide available resources.
CSP offers may be viewed and submitted yearly, monthly, or intra monthly. If **Yearly** is selected, all 12 months’ offers are loaded. The **Yearly** view will auto-populate the selected months. This feature allows the user to edit or specify the MW and date to further update the Offer form.

To search for available resources for Yearly CSP Offers:

1. Select **Yearly** Offer Type.
2. Select **SCID**.
3. Select **Trade Year**.
4. Click **Search** in the Search for Available Resources column.
5. Specify the **Start Month** and the **End Month** to further edit the CSP offer.
SCs can interpret the offers after finalization by viewing the status of their offers. They will not be able to see the extended offer, but can view the status for their own offers.

6. Once the dates have been selected, click the Resource and select Add. The resource will appear in the CSP Offers table.

7. To remove a resource from the CSP Offers table, select the Resource and click Delete.

### 7.4 CPM Designations
To locate the Capacity Procurement Mechanism **CPM Designations**, navigate to the **CSP Offers** tab.

From the drop down menu, select **CPM Designations**. The Data Maintenance Candidate Search window will appear.

1. Select the submittal type: **Yearly**, **Monthly**, or **Intra-Monthly** from the drop down menu.
2. Select the start date from the drop down calendar.
3. Select the end date from the drop down calendar.
4. Click **Search** to retrieve maintenance candidates.
5. The CPM Designation search results will appear in the next screen.

The CPM designation search results can be filtered to specific column information.

6. Select ID, Resource, Schedule Type, Flex Category, CPM MWs, CPM Type, Price $/kW-mon, Tac Area, Decline ED, or Status to filter by one these options.
7. Enter desired filtered information and click **Apply Filter**.

8. To return to the default search information, click **Clear Filter**.

9. To export the search results in CSV, Excel, or PDF, click the desired view.

For additional assistance with the Customer Interface for Resource Adequacy (CIRA) application, contact: **HelpDesk@caiso.com**.

**8 Reports**

The Reports menu offers the following reports to the SC:

1. RA Report
2. SC Transfer Report
3. Generic Obligation Report
4. Flex Obligation Report
8.1 RA Report

An LSE/Supplier can use this report to see RA details of the resources that they have submitted plans for. The RA report gets populated once the plans have passed cross validation for the compliance month. The RA report shows committed RA capacity, resource attributes, and Substitution transaction information for a RA month.

For resources that have transferred mid-month, the SC can see RA details for this resource during their period of ownership. In this case, the start and end date need to map to their period of ownership or could be a subset of that period.

RA for a resource is at a daily granularity.

Different search possibilities on this report are:
1. Provide a specific resource ID, start and end dates (within a compliance month)
2. Leave the resource blank and search for all resources for one or more days within a compliance month

Performance of the report will vary depending on how many resources and days are being searched for.

The output is presented at 2 levels - a higher level summary is displayed on the UI and a detailed break-down available for download.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Meaning</th>
<th>UI + Download / Only Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCID</td>
<td>Supplier</td>
<td>Only Download</td>
</tr>
<tr>
<td>Resource ID</td>
<td>Resource ID for each resource adequacy resource</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Start Date</td>
<td>Start date selected by the user. RA is displayed at a daily granularity in PST.</td>
<td>UI + Download</td>
</tr>
<tr>
<td>End Date</td>
<td>End date selected by the user. RA is displayed at a daily granularity in PST.</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Field Name</td>
<td>Meaning</td>
<td>UI + Download / Only Download</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>PMAX</td>
<td>Maximum power limit</td>
<td>UI + Download</td>
</tr>
<tr>
<td>PMIN</td>
<td>PMin of the resource from MF</td>
<td>UI + Download</td>
</tr>
<tr>
<td>NQC</td>
<td>Net Qualifying Capacity of the resource</td>
<td>UI + Download</td>
</tr>
<tr>
<td>EFC</td>
<td>EFC of the resource from MF</td>
<td>UI + Download</td>
</tr>
<tr>
<td>TAC</td>
<td>TAC area of the resource</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Local Area</td>
<td>Local area, mapped to a TAC, for the resource</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Dispatchable</td>
<td>Dispatchable flag for the resource</td>
<td>Only Download</td>
</tr>
<tr>
<td>Fuel Type</td>
<td>Fuel type resource attribute from MF</td>
<td>Only Download</td>
</tr>
<tr>
<td>Res Type</td>
<td>Resource type attribute from MF. E.g. GEN, ITIE, TG, etc.</td>
<td>Only Download</td>
</tr>
<tr>
<td>Use Limit</td>
<td>Use limit flag resource attribute from the MF</td>
<td>Only Download</td>
</tr>
<tr>
<td>Generic RA</td>
<td>Total Generic RA for the resource for the day. Use max RA for a day if this varies during a day. Equals the sum of local and system MW.</td>
<td>UI + Download</td>
</tr>
<tr>
<td>CPM</td>
<td>Total Generic Capacity procurement mechanism megawatts for the resource for the period selected</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Flex RA</td>
<td>Total Flex RA for the resource for the period selected. Use max Flex RA for a day if this varies during a day.</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Flex CPM</td>
<td>Total Flex CPM for the resource for the period selected</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Flex Cat.</td>
<td>Flex category of the resource</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Must Offer Obligation</td>
<td>Must Offer Obligation (MOO) for the resource for the period selected. Possible values are: Y - Yes, N - No</td>
<td>UI + Download</td>
</tr>
<tr>
<td>Local MW</td>
<td>Total Local MW (from Supply plan and Forced Substitutions)</td>
<td>Only Download</td>
</tr>
<tr>
<td>System MW</td>
<td>Total System MW (from Supply plan and Forced Substitutions)</td>
<td>Only Download</td>
</tr>
<tr>
<td>App S.</td>
<td>Removing from RA report</td>
<td></td>
</tr>
<tr>
<td>App N.</td>
<td>Removing from RA report</td>
<td></td>
</tr>
<tr>
<td>App OM.</td>
<td>Removing from RA report</td>
<td></td>
</tr>
<tr>
<td>Local Substitute MW</td>
<td>Total Generic Local Substitution MW provided by this resource to other resource(s) on forced outage.</td>
<td>Only Download</td>
</tr>
<tr>
<td>System Substitute MW</td>
<td>Total Generic System Substitution MW provided by this resource to other resource(s) on forced outage.</td>
<td>Only Download</td>
</tr>
<tr>
<td>Planned Substitute MW</td>
<td>Total Generic Substitution MW provided by this resource for planned outages</td>
<td>Only Download</td>
</tr>
<tr>
<td>Transferred MW - Local Substitution</td>
<td>Generic Local MW transferred from this resource to other resources that have provided forced substitution</td>
<td>Only Download</td>
</tr>
<tr>
<td>Transferred MW - System Substitution</td>
<td>Generic System MW transferred from this resource to other resources that have provided forced substitution</td>
<td>Only Download</td>
</tr>
</tbody>
</table>
### Field Name

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Meaning</th>
<th>UI + Download / Only Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transferred MW - Planned Substitution</td>
<td>Generic System and Local MW transferred from this resource to other resources as system RA that have provided planned substitution</td>
<td>Only Download</td>
</tr>
<tr>
<td>CPM Substitute MW</td>
<td>The amount of Generic CPM substitution megawatts provided by this resource to other resource(s) for forced and planned</td>
<td>Only Download</td>
</tr>
<tr>
<td>Transferred MW - CPM Substitution</td>
<td>Total Generic CPM MW transferred from this resource to other resource(s) that have provided substitution for planned outages</td>
<td>Only Download</td>
</tr>
<tr>
<td>Flex MW</td>
<td>Flex MW from the Supply plan after validation</td>
<td>Only Download</td>
</tr>
<tr>
<td>Flex Substitute MW</td>
<td>The amount of Flex CPM substitution megawatts provided by this resource to other resource(s)</td>
<td>Only Download</td>
</tr>
<tr>
<td>Transferred MW - Flex Substitution</td>
<td>Total Flex CPM MW transferred from this resource to other resource(s) that have provided substitution for planned outages</td>
<td>Only Download</td>
</tr>
<tr>
<td>Flex CPM Substitute MW</td>
<td>Total Flex CPM Substitution MW provided by this resource to other resource(s) on outage</td>
<td>Only Download</td>
</tr>
<tr>
<td>Transferred MW - Flex CPM Substitution</td>
<td>Total Flex CPM MW transferred from this resource to other resource(s) that have provided substitution for outages</td>
<td>Only Download</td>
</tr>
</tbody>
</table>

**Download options available are:**

1. Download Screen Results – select this option to down the summary information
2. Download All Results – select this option to see both the summary and the detailed break-up of the RA

The user can download the RA report in the following formats: CSV, Excel, PDF

Note: Historic Replacement details are no longer available on this report. The higher level summary will continue to reflect the RA accounting for the Replacements provided for historic trade dates.

### 8.2 SC Transfer Report

This screen displays impacts to the supplier’s plans due to the transfer of resources from one supplier to another.
Filter on:
1. Compliance month
2. Year

Click **Show Results** to display the results.

Details displayed include:
1. Old SC ID
2. New SC ID
3. Resource ID
4. Compliance month impacted

---

**8.3 Generic Obligation Report**

The Generic Obligation Report shows the Local, Listed Local, and System RA validation results.

The Generic Obligation report can be used to view obligation data across months within the compliance year.

The reported can be filtered on:
1. Submittal type: Month Ahead or Year Ahead
2. Start Month
3. End Month: Start month <= end month within the same compliance year
4. LSE: Optional filter
5. Type: Optional filter on the obligation types:
   a. By TAC
   b. By Peak
   c. By Listed Local
6. TAC: Optional filter

Click **View** to see the results.

Details presented are as follows:
1. LRA: LRA ID
2. LSE: LSE ID
3. Type: Obligation Type
4. TAC
5. REQ: Obligation requirement
6. DR: DR credit is used for system obligation calculation
7. **ADJ_DR**: DR adjustment based on the % applicable for the LRA
8. **RMR**
9. **CAM**
10. **LD**: LD credit is used for system obligation calculation
11. **UC**: Annual credit
12. **Tot_Adj**: Sum of adjustments from all credits
13. **PRM**: Based on the PRM % applicable for the LRA, used for system obligation calculations
14. **REQ+PRM**
15. **ADJ_OBL**: The adjusted obligation is (REQ+PRM) - Tot_Adj. This value is used for final comparison with the committed RA to determine long or short status
16. **Local RA**: Committed Local RA that has passed cross validation
17. **System RA**: Committed System RA that has passed cross validation
18. **Total RA**: Committed RA (Local + System) that has passed cross validation
19. **Sht/ Lng**: If the Committed Total RA >= ADJ_OBL, then the LSE is long else is short
20. **Generic Factor**: A factor applied at the LRA level
21. **Month**: Compliance month

### 8.4 Flex Obligation Report

Flex Obligation Report can be used to view the Flex Obligation for Category 1 and the Total Flexible Capacity needed. The obligation data can be viewed across months within a compliance year.

The report can be filtered on:
1. **Submittal Type**: Month Ahead or Year Ahead
2. **Start Month**
3. **End Month**: Start Month <= End Month within the same compliance year
4. **Year**
5. **LSE**: Optional filter
6. **Flex Category**: Optional filter with values as follows:
   a. Category-1
   b. Category-2
   c. Category-3
   d. Total

Click **View** to see the details.
The details provided in the report are as follows:

1. Entity: LSE ID
2. Type: Flex category filtered on or the data for all categories and the total
3. Start Date: Start date of the month for the date range filtered
4. End Date: End date of the month for the date range filtered
5. Obligations: Flex obligation MW
6. Showings: Committed Flex RA
7. Qualified Showings: Committed RA that has passed Flex cross validation
8. Short/Long: This assessment is done for Category 1 only. It is Flex Obligation MW - Qualified showings
9. Assessment: Short or Long status. If Qualified showings < Obligation then assessment is Short else Long

9 Legacy Replacements

The Legacy Replacements tab provides historic replacement information within CIRA. The user can choose from the Legacy Replacements dropdown menu and complete the form to access historic data. The user can select the following: TAC results, Peak results, outage impact information, outage availability, approved and rejected replacements, replacement details, OM replacements, approved and rejected OM replacements, and replacement requirements.
9.1 TAC Results
To view historical TAC results:
1. Navigate to Legacy Replacements.
2. Select TAC Results.

After the screen has been loaded:
1. Select the Submittal Type for Month Ahead or Year Ahead.
2. Select the target period Year and Month.
3. Select the LSE.
4. Select the TAC from dropdown menu.
5. Click View to display the results.
The screen displays the following:

- Tac Obligation
- Resource Adequacy Showing for of total resources and obligation difference
- Including Outages: Outage reduction, total resources, and obligation difference
- Including Specified Replacements: Specified replacement increase, total resources, and obligation difference
- Including Non-Specified Replacements: Non-specified replacement increase, total resources, and obligation difference.

To download this information, click Download Screen Results.

### 9.2 Peak Results

Steps:
1. Navigate to Legacy Replacements.
2. Select Peak Results.
After the screen has been loaded:

1. Select the **Submittal Type** as **Month Ahead** or **Year Ahead**.
2. Select the target period **Year** and **Month**.
3. Select the **LSE**.
4. Click **View** to display the results.

### 9.3 View Outage Impact

**Steps:**

1. Navigate to **Validation & Reports**.
2. Select **Validations**.
3. Select **View Results** to display the list of screens that are available to the user.
4. Select View Outage Impact to view the screen.

After the screen has been loaded:
1. Select the target period **Year** and **Month**.
2. Select the **LSE**.
3. Select the **Outage View** (T45 for the T-45 snapshot).
4. Enter a **Resource ID** to further filter the results (optional).
5. Click **View** to display the results.

The screen displays the following:

- **LSE**
- **Resource Id**
- **RA capacity MW from the RA plan**
- **Start Date**
- **End Date**
- **Designation**
- **Supplier SC Id**
- **Outage View type**
- **Date-wise break-up of the outage impact for the row**
### 9.4 View Outage Availability

After the screen has been loaded:

1. Select the target period **Year** and **Month**.
2. Select the **LSE**.
3. Select the **Outage View** (T45 for the T-45 snapshot)
4. Enter a **Resource ID** to further filter the results (optional)
5. Click **View** to display the results.

The screen displays the following:

- a. LSE
- b. Resource Id
- c. RA capacity MW from the RA Plan
- d. Start Date
- e. End Date
- f. Designation
- g. Supplier SC Id
- h. Outage View type
- i. Date-wise break-up of the outage availability for the row
9.5 Approve/Reject Replacements
To view historic approved/rejected replacements in the Legacy Replacements Tab:
1. Select Approve/Reject Replacements to view the screen.

After the screen has been loaded:

1. Select Replacement Type.
2. Select Target Period, including month and year.
3. Select SLE.
4. Select Replacement Status.
5. Include Resource ID.
6. Click View to display the results.

9.6 View Replacement Details

From the Legacy Replacements tab, navigate to View Replacement Details for this information.

9.7 OM Replacements

From the Legacy Replacements tab, navigate to OM Replacements for this information.

9.8 Approve/Reject OM Replacements

From the Legacy Replacements tab, navigate to Approve/Reject OM Replacements for this information.

9.9 Replacement Requirement

From the Legacy Replacements tab, navigate to Replacement Requirement for this information.
10 Common User Issues

10.1 User Sees a Blank Screen or Gets an ‘HTTP Status 404’ Error When Using IE

A suggested resolution is to check IE’s **Compatibility View Settings**, align it as shown below, then try to view the data again.
11.1 Entity Relationship for Planned Outage Substitution

Rules:
RA transferred from original to substitute resources should total the original resource’s RA - from showing or when the original resource was used as a substitute resource.
CPM RA transferred from original to substitute resources should total the original resource’s CPM RA.
For planned outage, a substitution can occur (and is needed) only when the original resource has a POSO obligation.