Transmission Register PTO Admin
User Manual
October 22, 2021

Prepared by: Grid Assets
Version: 2.0
California Independent System Operator
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1. Introduction

The Transmission Register (TR) is a secure Web-enabled database environment for CAISO internal users and specific Participating Transmission Owners (PTO) to access TR data. The TR discloses for each transmission line and associated facility the:

- Identity of the PTO responsible for operation and maintenance, and its owners.
- Dates which the CAISO assumed or relinquished Operational Control.
- Date of any change in the identity of the PTO responsible for its operation and maintenance, or in the identity of its owner.
- Transmission equipment’s applicable ratings and history.

The PTO Admin maintains and manages the Component information for their Organization within the TR. Their responsibilities and permissions include, but are not limited to:

- Creating Change Requests for Component additions and modifications.
- Defining relationships between Components (linking) as well as between Organizations (sharing).
- Viewing users, rating types, and rating notes specific to their organization.

Note: Refer to the Transmission Register CAISO & PTO General User Manual for the basic steps to navigate within TR, and to the Transmission Register Autoloader User Manual to perform bulk Change Requests.

1.1. Purpose

The TR maintains the official listing of transmission lines, associated facilities, and Entitlements that are subject to the CAISO’s Operational Control, as required by the Transmission Control Agreement, Section 4.2. An individual from each organization must be designated as the PTO Admin to add, update, or delete component information to ensure the TR database has the most current information.

1.2. Scope

The PTO Admin is appointed permission to manage, modify, report, and view all Components that are maintained, owned by, or shared with their specific Organization.

1.3. Definitions

The following defined terms and acronyms are used within this document:

<table>
<thead>
<tr>
<th>Object</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSCB</td>
<td>Bus Sectionalizing Circuit Breaker</td>
</tr>
<tr>
<td>CABLE</td>
<td>Cable</td>
</tr>
<tr>
<td>CAP</td>
<td>Shunt Capacitor</td>
</tr>
<tr>
<td>CB</td>
<td>Circuit Breaker</td>
</tr>
<tr>
<td>Object</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Component</td>
<td>A single piece or grouping of electrical transmission equipment embedded within the Grid System. Attributes that define a component include the Organization, Owner, Description, Station, Voltages, Ratings, and ISO or Non-ISO.</td>
</tr>
<tr>
<td>COND</td>
<td>Overhead Conductor</td>
</tr>
<tr>
<td>CSW</td>
<td>Circuit Switch</td>
</tr>
<tr>
<td>CT</td>
<td>Current Transformer</td>
</tr>
<tr>
<td>DISC</td>
<td>Disconnect Switch</td>
</tr>
</tbody>
</table>
| Dynamic     | A TR search type, which allows the User to select a value as search criteria, and the values of other search criteria are dynamically limited to only applicable values based on the selected value. If a User chooses to perform a dynamic search, the dynamic search fields are limited to the following fields, and values must be selected in the order shown as follows:
  - Organization
  - Station
  - High Nominal Voltage
  - Equipment Type |
<p>| Equipment   | Electrical transmission equipment category created to represent a Component, e.g. Circuit Breaker, Transformer, Leg, Transmission Line Segment, etc. |
| FUSE        | Fuse                                                                                                                                     |
| ISO Equipment | Represents Components turned over to the ISO for their Operational Control.                                                            |
| LEG         | Typically consists of a CB, DISCs, and COND at a CB position inside a Station.                                                            |
| MOD         | Motor Operated Disconnect Switch                                                                                                          |
| Nominal Voltage | Represents the voltage class at which an Organization has decided is the utility industry-wide standard value used to classify a range of voltages it actually operates its Components by, e.g., 220 or 225 kV Operating Voltages would each fall into the 230 kV voltage class. |
| NULL        | Empty or none                                                                                                                              |
| OID         | Component Identification Number                                                                                                           |
| Operating Voltage | Represents the voltage at which an Organization has decided to operate their Components for a specific Nominal Voltage of the Organization. |
| Organization | A utility entity that either performs the maintenance on and/or physically operates the Components listed under its name.               |
| Owner       | A utility entity that has an ownership percentage of or entitlements to the Components listed under its name.                            |
| PTO         | Participating Transmission Owner                                                                                                          |</p>
<table>
<thead>
<tr>
<th>Object</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating Note</td>
<td>An Organization specific note that provides additional rating limit detail an operator needs to use when operating the Component.</td>
</tr>
<tr>
<td>Rating Type</td>
<td>All rated Components have at least four rating types that represent Summer Normal, Summer Emergency, Winter Normal, and Winter Emergency ratings, and are used to populate the Detailed Network Model (MVA1, MVA2, MVA3, and MVA4). Additional rating types may be added by the Organization that represents special emergency or planning conditions. Within each rating type is an AMP and/or MVA/MVAR value that provides the user the electrical limits a Component can be operated at or planned for while under normal or emergency conditions.</td>
</tr>
<tr>
<td>RCT</td>
<td>Shunt Reactor</td>
</tr>
<tr>
<td>REG</td>
<td>Regulator</td>
</tr>
<tr>
<td>RLY</td>
<td>Relay</td>
</tr>
<tr>
<td>SCAP</td>
<td>Series Capacitor</td>
</tr>
<tr>
<td>SCND</td>
<td>Synchronous Condenser</td>
</tr>
<tr>
<td>SRCT</td>
<td>Series Reactor</td>
</tr>
<tr>
<td>Static</td>
<td>A TR search type that allows the User to openly select or enter values as search criteria, and then submit all values at once.</td>
</tr>
<tr>
<td>Station Name</td>
<td>Organization specific Substation/Switching Station full name or a special category (Transmission Line) reserved to be the umbrella for all Organization specific transmission circuits and their associated equipment types.</td>
</tr>
<tr>
<td>SVC</td>
<td>Static VAR Compensator</td>
</tr>
<tr>
<td>TERM</td>
<td>Represents one terminus of a transmission line typically consisting of a LEG(s) and line drop CONDs.</td>
</tr>
<tr>
<td>TL</td>
<td>Transmission Line</td>
</tr>
<tr>
<td>TLS</td>
<td>Transmission Line Section</td>
</tr>
<tr>
<td>TR</td>
<td>Transmission Register</td>
</tr>
<tr>
<td>Transmission Facilities</td>
<td>All equipment and Components transferred to the ISO for Operational Control, pursuant to the Transmission Control Agreement, such as overhead and underground transmission lines, Stations, and associated facilities.</td>
</tr>
<tr>
<td>TRCT</td>
<td>Tertiary Reactor</td>
</tr>
<tr>
<td>WTRP</td>
<td>Wave Trap</td>
</tr>
<tr>
<td>XFMR</td>
<td>Transformer</td>
</tr>
<tr>
<td>XFMR BANK</td>
<td>Transformer Bank</td>
</tr>
<tr>
<td>XFMR BAY</td>
<td>Transformer Bay</td>
</tr>
</tbody>
</table>
2. Components Homepage

Once TR is accessed, the application defaults to the screen shown in Figure 1. The following subsections provide details for navigating through each of the displayed hyperlinks.

**Note:** Click on the hyperlink to access the Participating Transmission Owner (PTO) Entitlements.

2.1. Find Components

For steps to Find Components, refer to section 3.2 of the Transmission Register CAISO & PTO User Manual.

2.2. Link Components

For steps to Link Components, refer to section 3.0 of the Transmission Register Component Linking Manual.
2.3. Add New Components

A PTO Admin is responsible for notifying the Grid of any new grid assets. This is performed by either filling out a TR Change Request, or if there are numerous changes, by utilizing the TR AutoLoad tool. For steps to upload bulk changes/additions, refer to the Transmission Register AutoLoader User Manual.

In this instance, we will go through the steps to add one component at a time:

1) Click on the Add New Components hyperlink shown in Figure 1, and the screen in Figure 2 loads.

2) Select the appropriate Process Type radio button:
   - Upon Approval - based on the basic TR Admin approval process; or
   - Upon Effective Date - based on the date the component becomes operative.

---

Figure 2. New Component Change Request Screen

Figure 3. Proposed Effective Date
3) If the Change Request is based Upon Effective Date, then either Type in the Proposed Effective Date, or Select the effective date by clicking on the date icon shown in Figure 3. Click the desired day of the month and the calendar automatically closes.

4) Select a Change Request Reason from the drop-down window. Refer to Table 1 for Change Request Reason explanations.

<table>
<thead>
<tr>
<th>Change Request Reason (used for AutoLoad file)</th>
<th>Reason Explanation</th>
<th>Type of Change Designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Facility from/to Non ISO Facility</td>
<td>Change a transmission/station facility in TR that either transitioned into or out of CAISO’s Operational Control.</td>
<td>Update, Retire</td>
</tr>
<tr>
<td>Convert Rating Unit Type</td>
<td>Correct a miss-entered unit type, i.e., AMPS, MVA, or MVAR.</td>
<td>Update</td>
</tr>
<tr>
<td>Corrected a Data Input Error</td>
<td>Correct an existing record in TR that contains misinformation.</td>
<td>Update</td>
</tr>
<tr>
<td>Facility Added (Facility Previously Existing but Not in Registry)</td>
<td>Add a transmission/station facility not currently logged into TR that has been and still is a part of the Grid.</td>
<td>Create</td>
</tr>
<tr>
<td>Facility Description Changed (Physically Unchanged)</td>
<td>Modify the TR component description of an existing transmission/station facility.</td>
<td>Update</td>
</tr>
<tr>
<td>Future Facility / Not Yet In Service</td>
<td>Log a transmission/station facility into TR planned for future service.</td>
<td>Create</td>
</tr>
<tr>
<td>Historical change, original reason unknown</td>
<td>Reason given to historical TR changes that did not have an identified change request reason. <strong>Historical only, this Change Request Reason is no longer available for use.</strong></td>
<td>Update, Retire</td>
</tr>
<tr>
<td>New GRID Asset (Facility Previously Non-Existing Until New Construction)</td>
<td>Log a previously non-existent transmission/station facility into TR.</td>
<td>Create</td>
</tr>
<tr>
<td>Other (Causes not covered in above listing)</td>
<td>Use to cover any aspect not mentioned in the change request other reasons.</td>
<td>Create, Retire, Update</td>
</tr>
<tr>
<td>Rating Repetition (Removed emergency ratings identical to normal ratings)</td>
<td>Remove emergency ratings identical to the normal ratings. <strong>Historical only, this Change Request Reason is no longer available for use.</strong></td>
<td>Update</td>
</tr>
<tr>
<td>Replaced Existing Equipment</td>
<td>Use when an existing transmission/station facility is replaced.</td>
<td>Update</td>
</tr>
<tr>
<td>Retired Duplicate Facility Entry</td>
<td>Use to correct a second entry of a transmission/station facility improperly entered.</td>
<td>Update</td>
</tr>
<tr>
<td>Revised Ratings (Equipment Physically Unchanged)</td>
<td>Log modified ratings of an existing, reevaluated transmission/station facility.</td>
<td>Update</td>
</tr>
<tr>
<td>Transmission Line/Facility Reconfigured (Physically Changed)</td>
<td>Enter reconfigurations of existing transmission/station facilities after physical modifications are installed.</td>
<td>Update, Retire</td>
</tr>
</tbody>
</table>

Table 1. Change Request Reasons
To save time and energy, the user can pull previously existing component information, either with or without ratings, into the Change Request screen (refer to Figure 4), or manually fill out the Change Request. To pull previously existing component information, proceed to Section 2.3.1. For steps to manually fill out the Change Request, advance to Section 2.3.2.

2.3.1. Copy Information from Existing Component

The user can choose to use preexisting component information with or without ratings:

1) If components without ratings are required, click on the Copy from Component Without Ratings hyperlink and the screen in Figure 5 loads.

2) If components with ratings are required, click on the Copy from Component With Ratings hyperlink and the screen in Figure 5 also loads.
One or all of the choices can be selected, but to narrow the search, we will select all of the options:

3) Select a station from the dropdown window.
4) Select a voltage (kV) from the dropdown window.
5) Select the Equipment Type from the dropdown window (refer to Section 1.3. for the definitions of the equipment short names).
6) Press the Run Search button and the window loads with rating information, as shown in Figure 5.
7) Select one of the station results and the choice highlights.
8) Press the OK button.
9) If no ratings were selected, then the screen in Figure 6 loads.
10) If ratings were selected, then the screen in Figure 7 loads.
Figure 6. Copied Component Information without Ratings

Figure 7. Copied Component Information with Ratings
2.3.2. Manually Enter Change Request

1) Select the Organization from the dropdown window and the screen automatically refreshes with that organization’s information.
2) Select the Owners from by clicking the magnifying glass and a window listing all organizations adjacent to a checkbox loads (refer to Figure 8).
3) Click the desired checkbox and press the OK button and it refreshes.
4) Select the station.
5) Select the Equipment Type and the screen refreshes with the specifics for that equipment.
6) Type in the Description of the equipment. This is free-text, which can include up to ninety-six (96) characters.
7) Select the High Nominal Voltage (kV).
8) If the Low Nominal Voltage (kV) is highlighted, then select the correct voltage and it must be less than High Nominal Voltage.
9) If the Tertiary Nominal Voltage is highlighted, then the voltage may be added and it must be less than the Low Nominal Voltage.
10) Select the Yes or No radio button to designate if under ISO Control (defaults to Yes).
11) Type in, if needed, the ISO Control Start Date, or select by clicking on the date icon and a calendar displays (shown in Figure 9). Click the desired day of the month and the calendar automatically closes.
12) Select, if needed, the ISO Control End Date in the same manner.
13) Type in any Additional Info using optional free-text, which can include up to 256 characters.
14) Press the Save button.
15) Press the Submit button and the screen in Figure 10 loads. The TR Admin then reviews and notifies the PTO Admin of approval or rejection of the Change Request via an email.
3. Requests Page

Figure 11. Requests Page

Select the Requests folder tab and the Requests page (shown in Figure 11) offers the PTO Admin the ability to perform the following:

- **Find Change Requests** - Search and view pending Change Requests for both new and existing components.
- **Find Component Share Requests** - Find a component that is shared by another Organization.
- **AutoLoad Change Requests** - Uploads bulk Change Requests into TR.
- **AutoLoad Change Requests History** - View all the Change Requests pending approval.

The subsequent subsections offer steps to complete each of the above mentioned tasks on the Requests page.
3.1. Find Change Requests

Under the Find Change Requests topic, the user can search for Change Requests on new or existing components using either specific criteria or by general category type. For example, if we choose the Reason as Transmission Line/Facility Reconfigured (Physically Changed), and then select the Status Approved, we get back six pages of approved Change Requests that pertain to that reason type.

However, for guidance purposes, we will proceed step-by-step as if all the criteria is identified:

**Reminder:** The parameter for all search options automatically defaults to Equal to.

16) Click the Find Change Requests hyperlink shown in Figure 11 and the screen in Figure 12 loads.
17) Select the following criterion from the dropdown windows.
   - Reason
   - Organization
   - Originator
   - Status – Defaults to “Pending Approval”.
18) Type in the Date Created, or press the calendar icon and select a date. Once the date is selected the window automatically closes.
19) Select the appropriate Date Created parameter if different than “Equal to”.
20) Type in the Date Approved, or press the calendar icon and select a date.
21) Select the appropriate Date Approved parameter if different than “Equal to”.
22) Type in the Component ID. If only a partial number is available, you can select the parameter of either “Contains” or “Starts with”.

![Figure 12. Find Change Requests Page](image)
23) Select the High Nominal Voltage (kV) and the associated parameter.
24) Select the Equipment Type.
25) Select the Station name.
26) Choose either Yes or No as to whether the component is Under ISO Control.
27) Select AUTOLOAD as the Request Source, which outputs below the Search Results at the bottom of the page. Refer to the Figure 12 Search Results.

<table>
<thead>
<tr>
<th>Type of Change</th>
<th>Change Request Reason</th>
<th>OID</th>
<th>Org</th>
<th>Station Name</th>
<th>Owner</th>
<th>Component Description</th>
<th>Component Type</th>
<th>High KV</th>
<th>Low KV</th>
<th>Tertiary KV</th>
<th>Length</th>
<th>ISO Control</th>
<th>Units</th>
<th>Additional Information</th>
<th>Line Number</th>
<th>Rating Type</th>
<th>High Rating</th>
<th>Low Rating</th>
<th>Duration</th>
<th>Note #</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>New GRID Asset (Facility Previously non-Existing Until New Construction)</td>
<td>PLUD</td>
<td>PLUD</td>
<td>AMADOR</td>
<td>BSCB 1</td>
<td>BSCB</td>
<td>High KV</td>
<td>230</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>AMPSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>update</td>
<td>Revised Ratings (Equipment Physically Unchanged)</td>
<td>95668</td>
<td>PLUD</td>
<td>AMADOR</td>
<td>NORTH</td>
<td>BUS</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>AMPSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>retire</td>
<td>Other Causes not covered in above listing</td>
<td>95669</td>
<td>PLUD</td>
<td>AMADOR</td>
<td>SOUTH</td>
<td>BUS</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>AMPSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>create</td>
<td>New GRID Asset (Facility Previously non-Existing Until New Construction)</td>
<td>PLUD</td>
<td>PLUD</td>
<td>AMADOR</td>
<td>NEW 1</td>
<td>FUSE</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>AMPSS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 13. Sample Excel .csv Format**

The user can export to a .csv format by clicking the [CSV Export] hyperlink shown in Figure 12 and the spreadsheet in Figure 13 generates.

To view the details of one line of the Search Results, click the [Details View] hyperlink shown in Figure 12 and the Change Request in Figure 14 loads. Press the Close Button when complete.

**Figure 14. Details View Window**
3.2. Find Share Components

Figure 15. Find Share Requests

The Find Share Requests page permits the user to search and view requests submitted by different organizations that share their component and related equipment ratings information. One or all the criterion can be selected, but for training purposes, we will select all.

Take the following steps to Find Share Components:

**Reminder:** The parameter for all search options automatically defaults to Equal to.

1) Click the Find Share Requests hyperlink shown in Figure 11 and the window in Figure 15 loads.
2) Select the Organization.
3) Select the Originator.
4) Select the Status.
5) Press the Run Search button and the screen in Figure 16 loads.

Figure 16. Find Share Requests Results

The PTO Admin may now modify the share permissions for their organization:

1) Click the Detail View hyperlink and the window shown in Figure 17 loads.
2) If the share needs to be removed, click the Remove Share hyperlink shown in Figure 17. The screen refreshes and now includes a Cancel Request hyperlink at the top of the page to cancel the change.
3) If the share needs to be modified, click the Modify Share hyperlink and the screen shown in Figure 18 loads.
The modification on this page changes the Share Type from View Only to View And Link.

1) Click the View And Link radio button.
2) Press the Save button.
3) Press the Submit or Cancel button.

3.3. AutoLoad Change Requests and AutoLoad Change Requests History

The AutoLoad Change Requests page allows the ISO and PTO Admin the ability to upload Change Requests in batch format. For steps to perform this, refer to the Transmission Register AutoLoader User Manual.
Transmission Register PTO Admin
User Manual

The AutoLoad Change Requests History page allows the TR Admin the ability to view AutoLoad Change Request History and download file errors. For steps to use this feature together with the AutoLoader application, refer to Section 3.4 of the Transmission Register AutoLoader User Manual.

Both of these tools are accessed from the Requests page under the AutoLoad Change Requests and AutoLoad Change Requests History shown in Figure 11.

4. Admin Screen

![Figure 19. Admin Screen](image)

The PTO Administrators can view organization-specific users, and proprietary rating types and rating notes, along with their IDs. By selecting the Admin folder tab, the screen in Figure 19 appears. The following subsections offer steps to view Users, Rating Types, and Rating Notes.

4.1. Users

![Figure 20. Users Screen](image)

1) Click on the Users hyperlink shown in Figure 19 and the screen in Figure 20 loads.
2) Click on either the View User or User ID hyperlink to view details of a particular individual’s permission status and role.
4.2. Rating Types

Rating Types are an organization’s standard description of an industry common operating condition that an electrical component would be subjected to when in an energized state (e.g. Winter Normal, Summer Normal).

1) Click on the Rating Types hyperlink shown in Figure 19 and the screen in Figure 21 loads.
2) Click the View Rating Type or Rating Type ID hyperlink to view the details of a rating type, and the example shown in Figure 22 loads.

4.3. Rating Notes

Rating Notes are an organization’s detailed operating constraint that is in addition to or reaffirms an electrical component’s Rating Type information. The note typically informs the operator what additional constraint has been applied to the Rating Type (e.g. Limited by Ground Clearance, Limited by Disconnect).

1) Click on the Rating Notes hyperlink shown in Figure 19 and the screen in Figure 23 loads.
2) Click on the ID hyperlink (refer to Figure 23) to view details of a specific rating note and the example shown in Figure 24 loads.
5. Reporting Screen

Refer to the Transmission Register CAISO & PTO General User Manual for a description of all available reports, as well as, steps to generate a report.

6. Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Activity</th>
<th>By</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Draft</td>
<td>Marilyn Lien</td>
<td>5/1/07</td>
</tr>
<tr>
<td>2.0</td>
<td>Updated ISO Logo and format</td>
<td>Chris Hillman</td>
<td>10/22/2021</td>
</tr>
</tbody>
</table>