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Purpose

This operating procedure describes roles, responsibilities, and actions for conducting performance audits and unannounced compliance testing as defined in Sections 8.9 and 34.18.1 of the CAISO Tariff:

Section 8.9:

“Availability of contracted and Self-Provided Ancillary Services and RUC Capacity shall be verified by the ISO by unannounced testing of resources, by auditing of response to ISO Dispatch Instructions, and by analysis of appropriate Meter Data, or Interchange Schedules.”

Notes:
If a resource that offers Spin, Non-Spin, Regulation or RUC Capacity fails a performance audit or an unannounced compliance test:

- The ISO will issue a warning notice to the Scheduling Coordinator for the resource and the resource owner (see Tariff section 8.9.16.1).
- On receipt of a warning notice, the resource owner, through its Scheduling Coordinator, may request the ISO to test the capability of the resource (see Tariff section 8.9.16.2).
- A warning shall remain in effect until the resource 1) passes a capacity test requested by the respective Scheduling Coordinator, 2) passes an unannounced compliance test administered by the ISO, or 3) six months have elapsed since the notification was issued. Note that a subsequent, fully compliant response to an ISO dispatch instruction will not be considered a successful capacity or compliance test, and any warning(s) will remain in effect until resolved as described above (see Tariff section 8.9.16.3).
- A resource that fails a second performance audit or unannounced compliance test during the period in which a warning is in effect will be disqualified immediately from providing Ancillary Services or RUC Capacity until the resource successfully completes the approval and certification process (see Tariff section 8.9.16.4).
- The ISO may suspend the technical eligibility certificate of a Scheduling Coordinator for a resource that repeatedly fails to perform (see Tariff section 8.9).

A resource that fails an availability (unannounced compliance) test will be considered unavailable to provide the RUC Capacity or Ancillary Service concerned for the entire period the resource was committed to provide the service. The Scheduling Coordinator for a resource that fails an availability test shall not be entitled to a RUC Availability Payment or payment for the Ancillary Service concerned for the committed period and adjustments to reflect this shall be made in the calculation of payments to the Scheduling Coordinator (see Tariff section 8.10.7).
Section 34.18.1

“The CAISO may issue one (1) unannounced Exceptional Dispatch Instruction per year to each Reliability Demand Response Resource pursuant to Section 34.9.2 in order to test the availability and performance of the Reliability Demand Response Resource.”

Notes:

- The Demand Response Provider (DRP) representing the Reliability Demand Response Resource may also test its Reliability Demand Response Resources in coordination with the CAISO.
- Any Demand Response Provider initiated testing will not trigger any CAISO settlement.
- When testing is initiated by the Demand Response Provider, the DRP shall submit their self-test results to the ISO as well as the LRA.
- When testing is initiated by CAISO, the CAISO will share the results of those tests of the Reliability Demand Response Resource with the applicable Local Regulatory Authority.
- All tests of the Reliability Demand Response Resource shall count toward its RDRR Availability Limit.
- If, prior to the performance of a CAISO unannounced yearly test, the Reliability Demand Response Resource provides Demand Response Services in that year, its provision of Demand Response Services will eliminate the need for that year’s test.

1. Responsibilities

| ISO Resource Test Administrator | • Conduct performance audits of resources’ response during contingency dispatches for ancillary services. |
|                               | • Monitor unannounced performance and compliance testing. |
|                               | • Evaluate performance and compliance test results and send results to the respective SC and resource owner. |
|                               | • As needed, send warning and de-certification notices to the respective SC and resource owner. |
|                               | • Initiate decertification process for non-compliant resources. |
| ISO Generation Desk           | Conduct compliance testing for a Generator, Dynamic, Load, or performance testing of a Reliability Demand Response Resource. |
| ISO General Counsel           | Advise regulatory agencies of any RA Resources that fail performance audits or unannounced compliance testing. |
2. **Scope/Applicability**

2.1. **Background**

The CAISO Tariff gives the ISO the authority to audit and test resources that Bid or Self-Provide Ancillary Services (AS) or Reliability Demand Response Resources that provide Demand Response Services.

The ISO must assure that resources providing services to the ISO meet the ISO’s technical requirements and that Market Participants are fairly compensated for services provided.

2.2 **Scope/Applicability**

This procedure applies to Reliability Demand Response Resources and all resources that Bid or Self-Provide Ancillary Services (AS). For the purposes of this procedure, the term “Test Resource” will refer to any Generating Unit, Participating Load, or System Resource that is subject to performance audits or unannounced compliance testing.

3. **Procedure Detail**

3.1 **Ancillary Service Resources**

3.1.1 **Testing Criteria**

**Generating Unit**

The performance audit for generation resources verifies a resource’s ability to deliver its Ancillary Service Capacity in 10 minutes. For Generating Units providing Spinning or Non-Spinning Reserve, the ISO will use the resource’s telemetry data to measure performance. Ten minutes after the start of the contingency dispatch, the resource must respond and deliver, at least 90% of the amount of Energy requested in the dispatch.
For Generating Units providing Regulation Up and Regulation Down, the resource must reach a point of at least 90% of the highest or lowest set point sent to the resource during the period of an unannounced compliance test. For performance audits, evaluate the unit's performance monthly. The unit must have at least five (5) qualifying tests in the month for the service where a qualifying test meets these criteria: on AGC continuously during the test period, the unit MW output is < the 10% threshold of the unit’s Regulation Range for Regulation Up or > the 90% threshold for Regulation Down, and the MW set point ramps from <=7% of the unit’s Regulation Range to at least 93% for Regulation Up or from 93% down to at least 7% for Regulation Down. The test ends and the unit passes the qualifying test if its MW output reaches at least 90% of the Regulation Range for Regulation Up or 10% for Regulation Down within 16 minutes after the start of the set point ramp or within a minute after the set point no longer exceeds the set point threshold of 93% or 7% respectively. The fails the performance audit if it cannot reach the 90% or 10% MW output threshold during the qualifying test period. A resource must pass at least 90% of the qualifying tests in a month for the service to be considered as having passed the performance audit.

**Participating Load**

For Participating Loads, telemetry data will be used to audit the performance metric. Participating Loads must show a Load reduction of at least 90% of the amount requested in the contingency dispatch within 10 minutes.

**System Resource**

A system Resource, upon receipt of a contingency dispatch, is audited on its ability to deliver at least 90% of the amount requested within 10 minutes.

**RUC Capacity**

Any Generating Units, System Units, or Dynamic System Resources tested for RUC Capacity will be audited based on the standard for Undelivered RUC Capacity as described in CAISO Tariff Section 11.2.2.2.2 and the BPM for Compliance Monitoring Section 4.3.6.
3.1.1.1 Conduct Performance Audits

Complete the following actions to conduct a performance audit:

<table>
<thead>
<tr>
<th>ISO Resource Test Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Review</strong> the performance results of resources dispatched for Ancillary Services during the past week.</td>
</tr>
<tr>
<td>2. <strong>Evaluate</strong> the performance results according to the performance metrics below for the respective resource type and</td>
</tr>
<tr>
<td>3. <strong>Determine</strong> whether each resource achieved the stated performance metric in 3.1.1 above.</td>
</tr>
<tr>
<td>4. <strong>Document</strong> the performance audit results, including the following information:</td>
</tr>
<tr>
<td>- Trade date, operating hour, and time of Dispatch Instruction.</td>
</tr>
<tr>
<td>- MW or MWh Amount of Dispatch Instruction.</td>
</tr>
<tr>
<td>- Resource output based on telemetry, meter data, or Balancing Authority checkout values.</td>
</tr>
<tr>
<td>- Performance metric calculation.</td>
</tr>
<tr>
<td>- Audit pass or fail.</td>
</tr>
<tr>
<td>5. <strong>Email</strong> the performance audit results to the SC and resource owner.</td>
</tr>
<tr>
<td>- For Regulation Performance Audits, only email results of audit passes to entities that are in a Warning Notice period.</td>
</tr>
<tr>
<td>6. If the resource failed the performance audit,</td>
</tr>
<tr>
<td>- <strong>Send</strong> a warning notice (See Section 3.1.2.2).</td>
</tr>
<tr>
<td>7. If a RA resource failed the performance audit test,</td>
</tr>
<tr>
<td>- <strong>Notify</strong> ISO General Counsel.</td>
</tr>
<tr>
<td>8. If the resource failed the performance audit during a period when a warning notice is in effect,</td>
</tr>
<tr>
<td>- Immediately <strong>decertify</strong> the resource (See Section 3.1.2.3).</td>
</tr>
</tbody>
</table>

3.1.1.2 Plan and Execute Unannounced Compliance Testing

The ISO periodically verifies the availability and performance of Awarded and Self-Provided Ancillary Services and RUC Capacity through unannounced compliance testing of resources.
3.1.1.2.1 Select and Schedule Resources for Testing

Complete the following actions to select a test resource for unannounced compliance testing:

<table>
<thead>
<tr>
<th>ISO Shift Manager Desk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. At any time when system conditions permit:</td>
</tr>
<tr>
<td>• Refer to the Unannounced Testing reports sent from ASNotifications.</td>
</tr>
<tr>
<td>• Select one or more resources with Day-Ahead AS Capacity Schedules or RUC Capacity.</td>
</tr>
<tr>
<td><strong>Note</strong>: Give priority to those resources with the longest interval between the current date and the date logged as shown in the weekly Performance Verification report sent from ASNotifications.</td>
</tr>
<tr>
<td>• Schedule unannounced compliance testing.</td>
</tr>
<tr>
<td>2. Do one of the following:</td>
</tr>
<tr>
<td>• For non-dynamic intertie resources,</td>
</tr>
<tr>
<td>o Notify the ISO Transmission Desk of the planned date and time for unannounced compliance testing.</td>
</tr>
<tr>
<td>• For all other resource types,</td>
</tr>
<tr>
<td>o Notify the ISO Generation Desk of the planned date and time for unannounced compliance testing.</td>
</tr>
</tbody>
</table>

3.1.1.2.2 Conduct Compliance Tests

Complete the following actions to conduct an unannounced compliance test:

<table>
<thead>
<tr>
<th>ISO Generation Desk, ISO Transmission Desk</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. <strong>Verify</strong> the test resource meets system conditions.</td>
</tr>
<tr>
<td>2. <strong>Verify</strong> the test resource is not affected by any outages/flow limits that prevent any resource from delivering AS services.</td>
</tr>
<tr>
<td>3. <strong>Verify</strong> the test resource has a Real-Time Ancillary Service Schedule or RUC Capacity.</td>
</tr>
<tr>
<td>4. <strong>Verify</strong> the telemetry of the test resource is complying with current Dispatch Instructions.</td>
</tr>
<tr>
<td>5. <strong>Verify</strong> the following if testing Non-Spin.</td>
</tr>
<tr>
<td>• Unit is shut down, Resource Terminal Voltage = 0</td>
</tr>
<tr>
<td>• Main breaker status is OPEN</td>
</tr>
<tr>
<td>6. If the conditions specified in Steps 1 - 4 are satisfied:</td>
</tr>
<tr>
<td>• <strong>Approve</strong> the test resource for dispatch if system condition allows, or</td>
</tr>
</tbody>
</table>
ISO Generation Desk, ISO Transmission Desk

- **Cancel** the planned unannounced testing and notify the ISO Shift Manager Desk.

## ISO Generation Desk

1. **If the test resource approved for Dispatch, is a Generator, Dynamic or Load and is for a test of Spin, Non-Spin or RUC reserve capability:**
   - **Call** the SC for the resource and **inform** them that the ISO is initiating an Unannounced AS Compliance Test.
   - **Issue** a verbal AS Test Dispatch to a MW value equal to their bid-in 10-minute ramping capability or the amount of the current AS award.
     
     “This is (state your name) from the California ISO. This is an Unannounced AS Compliance Test and I am initiating a verbal AS Test Dispatch on (Resource ID) for the (SPIN/NSPN/RUC) award in the amount of (MW). The test will begin at the conclusion of this phone call. We will contact you by phone to end the test. Please repeat back these instructions”.
   - **Record** the Verbal Dispatch Instruction in the market ED tool
     - **Using** Instruction Type: ASTEST.
   - If the Market Software is unavailable,  
     - **Log** the Dispatch Instruction as
       - A **Log Type**: Generation Desk, 
       - **Title**: EDE Instructions for Generators/Correction-96 Hour and Exceptional Dispatch 
       - **Using** Instruction Type: ASTEST.

   **Note:** Ensure resources are appropriately accounted for in the EMS Reserve Monitor. A manual entry of negative offset may be necessary. The resource will be dispatched for Energy from the Spin, Non-Spin Capacity or RUC Capacity according to the Ramp Rate and Start-Up time specified in the Energy Bid submitted for that hour.

2. **If the test resource approved for Dispatch, is a Generator, and is a test for AGC (Regulation) reserve capacity:** (The Generator must have been awarded sufficient regulation (by amount and duration) in order to be tested.
   - **Make** a note of the ISO Reg High and ISO Reg Low parameters indicated on the AS Test display.
   - **Determine** whether the Unit has sufficient room to move up or down by comparing the current MW value against the limits:
     - On an EMS Workstation,
ISO Generation Desk

- **Call up** the AGC Generation Summary
- **Search** for the Generating Unit to be tested in the upper-left part of the Generation Summary display.
- You can quickly find the Unit by:
  - Using the in-line filter on the Generation Summary display
  - Verify the current AGC status of the Unit as follows:
    - Unit Ctrl Mode Column = AUTO
    - Operating Mode Column = AUTO
- **Click** on the pencil to edit
- Under the User Ctrl Mode column,
  - Select “MBP” from the pull-down list.
  - Enter desired value in the MBP column, to reflect the target MW value to ramp the Unit either up or down.
    - The MBP target value must be within the boundaries of the Reg Hi and Reg Low limits.
  - After updating User Ctrl Mode and MBP Columns,
    - Click the Update button.
  - Make a note of the start time of the ramp.
- When the Unit finishes ramping,
  - Enter the target MW value in the MBP column to ramp the Unit in the other direction.
    - Make a note of the start time of the ramp.
- When the ramping test is completed,
  - Place the User Ctrl Mode back to the original setting (i.e. AUTO).
  - Set the manually replaced value in the MBP column back to “0”.

ISO Transmission Desk

1. If the test resource approved for Dispatch, **is a Static Intertie Resource, and is for test of Spin or Non-Spin reserve capability**:
   - **Coordinate** with the ISO Generation Desk to determine acceptable time to initiate AS Compliance Test.
   - **Determine** current NSI. This value will change when new test scheduled is implemented.
   - **Call** the SC for the resource and
     - Inform them that the ISO is initiating an Unannounced AS Compliance Test.
ISO Transmission Desk

“This is (state your name) from the California ISO. This is an Unannounced AS Compliance Test and I am initiating a verbal AS Test Dispatch on (Resource ID) for the (SPIN/NSPN) award in the amount of (MW) on the (Tie Point Name) and for Hour Ending (HE). The test will begin at the conclusion of this phone call. We will contact you by phone if necessary to end the test. Please repeat back these instructions."

- **Issue** a verbal AS Test Dispatch to a MW value equal to their current AS Award indicated on the E-Tag.
- **Remind** the Scheduling Coordinator that the ISO is expecting the capacity E-Tag to be updated with the corresponding energy MW amount required by the test as soon as possible but no later than ten minutes after the conclusion of the call.
- **Confirm** implementation of E-Tag and verify Interchange transaction scheduler and WIT match and
- **Verify** new NSI to EMS and only push to EMS when necessary or after abnormal delay.
- **Record** the verbal Dispatch Instruction in the Market ED tool using Instruction Type: ASTEST.
- If the Market Software is unavailable,
  - **Log** the Dispatch Instruction as
    - A Log Type: Generation Desk,
    - Title: EDE Instructions for Generators/Correction-96 Hour and Exceptional Dispatch
    - Using Instruction Type: ASTEST.

**Note**: The resource will be dispatched for Energy from the Spin, Non-Spin Capacity or RUC Capacity according to the Ramp Rate and Start-Up time specified in the E-Tag.

Resource Operator

1. Upon receiving a verbal AS Test Dispatch from an ISO Generation Desk or Transmission Desk,
   - **Perform** the actions below for the respective resource type (Generating Unit, Participating Load, or System Resource):

   **Note**: As per Tariff Section 11.5.6.4, the resource owner will be compensated at the maximum of the applicable FMM or RTD LMP, or the Default Energy Bid Price,
Resource Operator

<table>
<thead>
<tr>
<th>Generating Units (includes Dynamic System Resources)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generating Unit Dispatched from Spinning Reserve:</td>
</tr>
</tbody>
</table>
| 1. **Ramp up** to the MW amount of the Dispatch Instruction in accordance with the resource's Bid for Energy within 10 minutes.  
2. **Deliver** Energy, in MWh, in accordance with the start-up time and Ramp Rate in the resource's Bid for Energy. |

Generating Unit Dispatched from Non-Spinning Reserve:

1. **Connect** to the grid and
2. **Ramp** up to the MW amount of the Dispatch Instruction in accordance with the resource’s Bid for Energy within 10-minutes.  
3. **Deliver** Energy, in MWh, in accordance with the start-up time and Ramp Rate in the resource’s Bid for Energy.

Generating Unit Dispatched for its RUC Capacity:

1. For Fast Start Units,  
   - **Connect** to the grid and  
   - **Ramp up** to the unannounced Dispatch Instruction.  
2. For non-Fast Start Units,  
   - **Ramp up** to the unannounced Dispatch Instruction.

Participating Load Dispatched from Non-Spinning Reserve

1. **Reduce** Demand to the MW amount of the Dispatch Instruction in accordance with the resource’s Bid for Energy within 10-minutes.  
2. **Deliver** reduction in Energy, in MWh, in accordance with the Ramp Rate in the resource’s Bid for Energy.

System Resource Dispatched from Spinning or Non-Spinning Reserve

1. **Affirmatively respond** to the MW amount of the Dispatch Instructions.  
2. **Update** the capacity E-Tag (if any) to include energy profile MW amount as soon as possible, but no later than 10-minutes after the end of the call with the ISO System Operator.

This document is controlled when viewed electronically.
When downloaded or printed, this document becomes UNCONTROLLED.
3. Deliver Energy, in MWh, in accordance with the Ramp Rate in the resource’s Bid for Energy.

ISO Generation Desk, ISO Transmission Desk

1. Determine acceptable time to terminate AS Compliance Test. (Transmission Desk to coordinate with Generation Desk)

   The unannounced compliance testing ends by a Verbal Instruction to the Test Resource or continues until the end of the trade hour if Test Resource is on a tie.

   Note: Tariff Appendix K requires AS resources to be deliverable for a minimum of 30 minutes from the time the resource reaches its award capacity.

2. Send an email to the ISO Shift Manager Desk, the ISO Resource Test Administrator (ASNotifications@caiso.com) and isopostprocessgroup@caiso.com
   - Stating that compliance testing for each test resource has been completed.
   - Be sure to include detailed notes regarding Start Time hh:mm:ss, End Time hh:mm:ss, Ancillary Service Type, Award MW and Go to MW (Target MW).

3.1.2 Results Evaluation

3.1.2.1 Evaluate Test Results

   The ISO Resource Test Administrator evaluates and documents the results of the compliance testing, and sends the tests results to the SC and test resource owner.

   ISO Resource Test Administrator

   1. Evaluate the test results according to the performance metrics, outlined in Section 3.1.1 for the respective resource type and service, and
   2. Determine whether the resource passed or failed the compliance test.
   3. Document the test results, including the following information:
      - Trade date, operating hour, and time of unannounced AS or RUC Capacity test Dispatch Instruction.
      - MW or MWh Amount of Dispatch Instruction.
      - Resource output based on telemetry, meter data, or Balancing Authority checkpoint values.
      - Performance metric calculation.
      - Compliance testing passed or failed
3.1.2.2 Send Warning Notice

Take the following actions if a Spin, Non-Spin, Regulation, or RUC capacity resource fails a performance audit or an unannounced compliance test.

**Warning Notice:**

1. Upon failing a performance audit or unannounced compliance test,
   - **Send** a warning notice to the resource owner/operator, the Scheduling Coordinator for the resource, and the Scheduling Coordinator’s ISO Client Representative, along with the performance audit or compliance test results.

   **Note:** The warning notice will remain in effect until: 1) the resource is re-tested for the Ancillary Service or RUC Capacity by request from the SC or by the ISO as part of unannounced compliance testing or 2) six calendar months have elapsed since the notification was issued. In the Resource Performance Verification Database, enter the date on which the resource was issued a warning notice (this is the date on which a warning is in effect for the resource).

   **Note:** For resources failing a monthly performance audit of either Regulation Up or Regulation Down services, the start of the six month warning period will be the first full month that starts at least 30 days after receipt of the Warning Notice.
3.1.2.3 Decertify a Resource

If a Spin, Non-Spin, Regulation, or RUC capacity resource fails a performance audit or unannounced compliance test during the period when a warning notice for that resource is in effect, the ISO will immediately begin the decertification process.

**ISO Resource Test Administrator**

1. **Send** email to ISO Management stating the resource is subject to immediate decertification (attach relevant resource information from the Resource Performance Verification Database).
2. Upon receiving approval from ISO Management,  
   - **Decertify** the resource (**Complete** the remaining actions below).  
   - **Send** a letter to the Scheduling Coordinator for the resource, the resource owner/operator, and the Scheduling Coordinator’s ISO Client Representative  
     - **Stating** that the ISO has initiated the decertification process for the resource for the affected service, along with the performance audit or compliance test results.
3. In the Resource Performance Verification Database,  
   - **Enter** the date on which the resource was issued the letter.
4. **Open** a Change Request,  
   - **Requesting** that the AS Service Flag for the resource in Master File be set to “No”.
5. Once Master File has been updated (AS Service Flag = No),  
   - **Update** the Resource Performance Verification Database with the date on which the resource was decertified.

### 3.2 Reliability Demand Response Resource (RDRR)

#### 3.2.1 Plan and Execute Unannounced Testing

The ISO periodically verifies the availability and performance of Reliability Demand Response Resources through unannounced testing of resources.
3.2.2 Select and Schedule Resources for Testing

Complete the following actions to select a test resource for unannounced availability and performance testing:

**ISO Generation Desk**

1. At any time when system conditions permit:
   - Refer to the Unannounced Testing reports sent from AS Notifications.
   - Select one or more resources.
   - Schedule unannounced availability and performance testing.

3.2.3 Conduct availability and performance Tests

Complete the following actions to conduct an unannounced availability and performance test:

**ISO Generation Desk**

1. Verify the test resource meets system conditions.
2. Verify the test resource is not affected by any outages/flow limits that prevent the resource from delivering Demand Response services.
3. If the conditions specified in Steps 1 and 2 are satisfied:
   - Approve the test resource for dispatch if system condition allows, or
   - Cancel the planned unannounced testing and notify the ISO Shift Manager Desk.

**ISO Generation Desk**

1. If the test resource is approved for Dispatch:
   - Enter the RDRR Test Dispatch to their stated demand response MW value using the ED Tool with Instruction Type ‘Test’.
   - Follow up with a phone call to the SC for the resource and
     - Inform them that the ISO is initiating an Unannounced RDRR availability and performance Test.
     - Inform them that the availability and performance test will be for at least 60 minutes
       - Or longer if requested by the SC
       - Or less if system conditions dictate
     - See following Example Communication with SC
Example Communication with SC

“This is (state your name) from the California ISO. I am informing you that I have initiated an Unannounced RDRR availability and performance Test and have issued an ED for RDRR Test Dispatch on (Resource ID) for the stated demand response value in the amount of (MW) for Hour Ending (HE). The planned duration of the test will be at least 60 minutes or longer at your request. We will contact you by phone if necessary to end the test sooner due to system conditions. Please repeat back these instructions.”

Scheduling Coordinator

1. Upon receiving an ADS instruction, perform the actions below:
   - **Reduce** Demand to the MW amount of the Dispatch Instruction within the notification time for that resource.
   - **Sustain** for at least 60 minutes or longer as requested, unless notified verbally by the ISO Generation Desk to end the test sooner.

ISO Generation Desk

1. **Determine** acceptable time to terminate RDRR Performance Test after either 60 minutes has elapsed, longer as requested by the SC, or less as system conditions dictate.
   - If system conditions require ending the RDRR Performance Test after less than 60 minutes, **notify** the Test Resource verbally and end the ED instruction in the ED Tool.
2. Send an email to the ISO Shift Manager Desk and the ISO Resource Test Administrator (ASNotifications@caiso.com),
   - **Stating** that testing for each test resource has been completed.
   - Be sure to **include** detailed notes regarding Resource_ID, Start Time hh:mm:ss, End Time hh:mm:ss, MW value and Go to MW (Target MW).
3.2.4 Evaluate and Send Test Results

The ISO Resource Test Administrator evaluates and documents the results of the availability and performance testing, and sends the tests results to the SC and test resource owner.

| ISO Resource Test Administrator |
|---------------------------------
| 1. **Determine** the test results.  |
| 2. **Document** the test results, including the following information:  |
|   • Trade date, operating hour, and time of unannounced test.  |
|   • Dispatch Instruction.  |
|   • MW or MWh Amount of Dispatch Instruction.  |
|   • Resource output based on meter data.  |
| 3. **Email** the test results to the SC and LRA.  |
| 4. **Update** the Resource Performance Verification Database.  |

*Note: If the DRP conducts their own test, the DRP shall submit their self-test results to the ISO at ASNotifications@caiso.com as well as their LRA.*

4. Supporting Information

**Operationally Affected Parties**

Shared with Public.

**References**

Resources studied in the development of this procedure and that may have an effect upon some steps taken herein include but are not limited to:

<table>
<thead>
<tr>
<th>CAISO Tariff</th>
<th>Sections 8.9, 8.10, and Appendix K</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO Operating Procedure</td>
<td></td>
</tr>
<tr>
<td>NERC Requirements</td>
<td></td>
</tr>
<tr>
<td>WECC Criterion</td>
<td></td>
</tr>
<tr>
<td>Other References</td>
<td></td>
</tr>
</tbody>
</table>
Definitions

Unless the context otherwise indicates, any word or expression defined in the Master Definitions Supplement to the CAISO Tariff shall have that meaning when capitalized in this Operating Procedure.

The following additional terms are capitalized in this Operating Procedure when used as defined below:

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP</td>
<td>Locational Marginal Price</td>
</tr>
<tr>
<td>RA Resource</td>
<td>Resource Adequacy Resource</td>
</tr>
<tr>
<td>SC</td>
<td>Scheduling Coordinator</td>
</tr>
<tr>
<td>System Resource</td>
<td>An individual or group of resources located outside the ISO Balancing Area capable of providing Energy and/or AS and/or RUC Capacity to the ISO controlled grid</td>
</tr>
<tr>
<td>Test Resource</td>
<td>Any Generating Unit, Dispatchable Load, or System Resource that is subject to Unannounced compliance or availability and performance testing</td>
</tr>
<tr>
<td>Unannounced Compliance Test</td>
<td>A test that is not announced prior to the dispatch of a Generating Unit, Participating Load, or System Resource for its ability to deliver the correct amount of Ancillary Service or RUC Capacity</td>
</tr>
<tr>
<td>Unannounced Availability and Performance Test</td>
<td>A test that is not announced prior to the dispatch of a Load or aggregation of Loads for its ability to deliver the correct amount of Demand Response Services</td>
</tr>
<tr>
<td>RUC Capacity</td>
<td>Residual Unit Commitment Capacity</td>
</tr>
<tr>
<td>Reliability Demand Response Resource (RDRR)</td>
<td>A Load or aggregation of Loads that has the characteristics of a Reliability Demand Response Resource set forth in Section 4.13.5, satisfies all other requirements applicable to a Reliability Demand Response Resource set forth in the CAISO Tariff, and is capable of measurably and verifiably providing Demand Response Services pursuant to the Demand Response Provider Agreement, including but not limited to Sections 4.1 and 4.3 of the Demand Response Provider Agreement and excluding Section 4.2 of the Demand Response Provider Agreement.</td>
</tr>
</tbody>
</table>
# Resource Performance Verification

## Version History

<table>
<thead>
<tr>
<th>Version</th>
<th>Change</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.0</td>
<td>Changes made throughout entire procedure to incorporate procedures for performance audit of Regulation resources based on FERC Order 755. Additional changes made to Section 3.2.2 to clarify Generation Dispatcher/RT Scheduler actions.</td>
<td>4/10/2013</td>
</tr>
<tr>
<td>5.1</td>
<td>Replaced Real-Time Scheduler and RT Scheduler with Interchange Scheduler.</td>
<td>1/09/2014</td>
</tr>
<tr>
<td>5.2</td>
<td>Changed reference of CAS to Interchange transaction scheduler in Section 3.2.2, Step 6b. Changed all instances of actions for RTO Alhambra Manager to Shift Supervisor.</td>
<td>10/15/2014</td>
</tr>
<tr>
<td>5.3</td>
<td>Page 10 added information about putting ED directly in to the software.</td>
<td>5/15/2015</td>
</tr>
<tr>
<td>6.0</td>
<td>Updated schedulers section to include Exceptional Dispatch logging in SLIC and recording in the market software.</td>
<td>2/17/2017</td>
</tr>
<tr>
<td></td>
<td>Updated procedure &quot;Purpose&quot; descriptions.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Added distribution list for proper communication with downstream systems.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changed role and title names used in this procedure to their new role and title names.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Updated formatting and grammar.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changed all references of CAISO to ISO.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Made major changes throughout to role responsibilities (highlighted) - Sections: 3.1, 3.2.1, 3.2.2, 3.2.3</td>
<td></td>
</tr>
<tr>
<td>6.1</td>
<td>Section 3.2.2: Resource Operator Action Table: Updated note. Section 3.3: Corrected Note to match wording in the Notes area of the Purpose section.</td>
<td>8/25/2017</td>
</tr>
<tr>
<td>6.2</td>
<td>Updated Section 3.2.2 Conduct Compliance Tests to clarify operator and resource owner role.</td>
<td>10/01/2018</td>
</tr>
<tr>
<td></td>
<td>Replaced A/S with AS.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minor format and grammar updates throughout.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Removed version history prior to 3-years.</td>
<td></td>
</tr>
<tr>
<td>6.3</td>
<td>Updated Purpose with section references.</td>
<td>10/02/2019</td>
</tr>
<tr>
<td></td>
<td>Replaced Interchange Scheduler with Transmission Desk throughout.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Section 2.1: Replaced AS references with services.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Section 3.2.2: Updated to reflect changes within the new EMS. Minor grammar and format changes throughout.</td>
<td></td>
</tr>
</tbody>
</table>
5. Periodic Review Procedure

Review Criteria & Incorporation of Changes

There are no specific criteria for reviewing or changing this document, follow instructions in Procedure 5510.

Frequency

Annual
Appendix

No references at this time.