Intertie Deviation Settlement

NEW! - Information added after the webinar training is indicated in red.

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Lead Client Trainer

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WHY ARE WE DOING THIS?
Think about this intertie scenario

Net scheduled interchange awarded in HASP 5,000 MW

Awards accepted by scheduling coordinators 4,500 MW

Awards *automatically* accepted by ADS 500 MW

Net scheduled interchange used as input to the FMM 5,000 MW

What’s the problem?

The FMM assumes that 5,000 MW will be delivered, but only 4,500 MW are certain. Any undelivered (un-tagged) energy won’t be recognized in the market until the 5 minute market run.
Undelivered intertie transactions adversely impact ISO grid stability and market pricing.

- Non-deliveries affect reliability because the market is counting on supply that does not materialize
  - The market cannot clear additional intertie energy until the next hour
  - The 5-minute real-time dispatch must use available supply to compensate for the delivered intertie energy

- Non-deliveries are detrimental to the market
  - Undelivered intertie transactions displace other intertie bids from the hour-ahead scheduling process that could have been delivered
  - Result in higher prices for all market participants because the 5-minute market must replace the undelivered energy
  - Undelivered exports can cause intertie congestion
E-TAGGING CHANGES
E-Tag changes for intertie scheduling coordinators:

• Submit the transmission profile of the E-Tag by 40 minutes before the hour

• Allowed to submit changes to the energy profile of the E-Tag up to 20 minutes before the hour

• If no E-Tag is submitted, the FMM schedule will be set to zero
New logic for fifteen-minute awards for hourly block resources

<table>
<thead>
<tr>
<th>FMM Binding Interval</th>
<th>Time of Operating Hour</th>
<th>Time of market run</th>
<th>Logic Used to Determine FMM Binding schedule for Hourly Block Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>TRANSMISSION PROFILE DUE AT T-40</strong></td>
</tr>
<tr>
<td>1</td>
<td>00 – 15</td>
<td>T-37.5 RTPD5</td>
<td>MIN (HASP schedule, ADS accepted amount, E-Tag transmission profile)</td>
</tr>
<tr>
<td>2</td>
<td>15 – 30</td>
<td>T-22.5 RTPD4</td>
<td>MIN (HASP schedule, ADS accepted amount, E-Tag transmission profile)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>ENERGY PROFILE DUE AT T-20</strong></td>
</tr>
<tr>
<td>3</td>
<td>30 – 45</td>
<td>T-7.5 RTPD7</td>
<td>E-Tag energy profile</td>
</tr>
<tr>
<td>4</td>
<td>45 – 00</td>
<td>T+7.5 RTPD6</td>
<td>E-Tag energy profile</td>
</tr>
</tbody>
</table>
Questions
ADS CHANGES
ADS changes

• ADS will display:
  – HASP schedule
  – SC accepted value
  – The delta between the HASP schedule and the SC accepted value

• Extended timeframe - SCs will have until T-45 to accept, partially accept or decline awards
1) Hourly DOT received from RTM for previous hour (i.e.; Hourly DOT Start time: 17:00)
2) Hourly DOT received from RTM for Current hour (i.e.; Hourly DOT Start time: 18:00)
3) SC Accepted Hourly DOT for previous Hour (i.e.; Hourly DOT Start time: 17:00)
4) SC Accepted Hourly DOT for Current Hour (i.e.; Hourly DOT Start time: 18:00)

5, 6 & 7 are derived value:

5) 2 minus 1
6) 4 minus 3
7) 4 minus 2
Scheduling Milestones

- **HASP Published**
- **SC deadline to accept/decline in ADS (T-45)**

Milestones:
- **E-Tag energy profile due (T-20)**
- **E-Tag trans profile (due T-40)**
- **FMM published for 00-15 (T-22.5)**
- **FMM runs for 00-15 (T-37.5)**
Questions
UNDER/OVER DELIVERY CHARGE (UODC)
## Settlement Changes - Under/Over Delivery Charge (UODC)

<table>
<thead>
<tr>
<th>Decline Charge</th>
<th>Under/Over Delivery Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMM binding award for interval 1 &amp; 2 of operating hour = ADS accepted value*</td>
<td>FMM binding award for interval 1 &amp; 2 of operating hour = min(HASP dispatch, ADS accepted value, E-Tag transmission profile)</td>
</tr>
<tr>
<td>Curtailments included</td>
<td>Curtailments excluded</td>
</tr>
<tr>
<td>10% monthly threshold</td>
<td>No threshold - applied per 15-min interval</td>
</tr>
<tr>
<td>Compares HASP schedule to FMM award</td>
<td>Compares HASP schedule to E-Tag (hourly block resources) or Transmission profile (FMM resources)</td>
</tr>
<tr>
<td>Applies to hourly block resources</td>
<td>Applies to all intertie resources**</td>
</tr>
<tr>
<td>Applies to under scheduling</td>
<td>Applies to under and over scheduling</td>
</tr>
<tr>
<td>Charged at 50% of FMM LMP</td>
<td>Charged at 50% of MAX(FMM, RTD) LMP with $10 floor</td>
</tr>
<tr>
<td>Allocated to monthly measured demand less ETCs and TORs</td>
<td>Allocated to measured demand less ETCs and TORs</td>
</tr>
</tbody>
</table>

*for hourly block resources  
**excluding dynamic resources
ISO proposes to exclude curtailments from counting towards under/over delivery charge

• Deviations that occur due to the actions of the scheduling coordinator will be subject to the UODC

• Deviations that occur for reliability reasons will be excluded from the under/over delivery penalty

• Individual resources that are curtailed by the ISO because the E-Tag exceeds the market award will still be subject to the UODC
  – The curtailment will be automated and requires fifteen-minute curtailments of hourly block resources
UODC details

- The intertie deviation settlement provides incentives for SCs to produce the MW that they have scheduled.

- Applicable to every settlement interval, not just monthly.

- Non-delivery will be subject to a charge equal to 50% of the maximum of the FMM or the RTD LMP, with a $10/MWh minimum, plus any imbalance energy charges.

- Additional 25% charge at the greater of the FMM or RTD LMP when the scheduling coordinator accepts an award in ADS but fails to deliver the energy.
# Under/Over Delivery Quantity

<table>
<thead>
<tr>
<th>Bid Option</th>
<th>Determination of Under/Over Delivery Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Schedule Hourly Block</td>
<td>Absolute Value (HASP Schedule – after the fact E-Tag Energy Profile)</td>
</tr>
<tr>
<td>Economic Hourly Block</td>
<td>Absolute Value (HASP Schedule – after the fact E-Tag Energy Profile)</td>
</tr>
</tbody>
</table>
| Economic (fifteen-minute dispatchable)        | E-Tag transmission profile – HASP schedule,  
                                          If < 0, charge applies to amount of deviation  
                                          If >= 0, charge does not apply |
| Economic Variable Energy Resource             | E-Tag transmission profile – HASP schedule,  
                                          If < 0, charge applies to amount of deviation  
                                          If >= 0, charge does not apply |

## Additional Assessment Rule

<table>
<thead>
<tr>
<th>Additional Assessment Rule</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Undelivered Accepted Intertie Schedule</td>
<td>Additional 25% penalty applied</td>
</tr>
<tr>
<td>Curtailed Intertie Schedules</td>
<td>Reliability curtailed intertie schedules will be exempt from penalty</td>
</tr>
</tbody>
</table>
Price - will equal 0.5 X MAX (FMM LMP, RTD LMP), with a $10/MWh minimum

- Use of the greater of the FMM or RTD provides the strongest incentive to deliver awarded energy
  - This is necessary because at times the FMM price is higher than the RTD price

- Floor of $10 for under/over delivery charge will ensure the incentive still applies even if pricing is low

- Additional 25% penalty if an SC accepts a HASP schedule in ADS by T-45 but does not submit an E-Tag
  - Accepting an award but failing to submit an E-Tag results in operational challenges for ISO operators
SCENARIOS
Scenario 1

- E-Tag energy profile = FMM schedule
  - no imbalance energy settlement

- E-Tag energy profile = HASP schedule
  - no under/over delivery charge
Scenario 2a – award declined in ADS

<table>
<thead>
<tr>
<th>T-40 E-Tag Transmission profile</th>
<th>T-20 E-Tag Energy profile</th>
<th>00 - 15</th>
<th>15 - 30</th>
<th>30 - 45</th>
<th>45 - 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- E-Tag energy profile = FMM schedule
  - no real-time imbalance energy settlement

- E-Tag energy profile ≠ HASP schedule
  - subject to under/over delivery charge
### Scenario 2b – E-Tag not submitted

<table>
<thead>
<tr>
<th>T-40 E-Tag Transmission profile</th>
<th>T-20 E-Tag Energy profile</th>
<th>00 - 15</th>
<th>15 - 30</th>
<th>30 - 45</th>
<th>45 - 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>NO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **E-Tag energy profile = FMM schedule**
  - no real-time imbalance energy settlement

- **E-Tag energy profile ≠ HASP schedule**
  - subject to under/over delivery charge with additional 25% for not tagging
Scenario 3

<table>
<thead>
<tr>
<th>T-40 E-Tag Transmission profile</th>
<th>T-20 E-Tag Energy profile</th>
<th>00 - 15</th>
<th>15 - 30</th>
<th>30 - 45</th>
<th>45 - 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO</td>
<td>YES</td>
<td>FMM Schedule</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- E-Tag energy profile ≠ FMM schedule for interval 1 & 2
  - E-Tag must be curtailed

- E-Tag energy profile ≠ HASP schedule for interval 1 & 2
  - subject to under/over delivery charge
Scenario 3, cont.

• Consistent with the current scheduling policy, the ISO will not allow energy to flow if the energy profile exceeds the market award
  – This will result in a curtailment for scenario 3
  – Prevents over-scheduling on interties

• ISO will automate curtailments at approximately T-15
  – E-Tag energy profiles will be curtailed to match FMM award
  – Curtailments may occur for 15-min intervals
  – These resources will be subject to the UODC
Scenario 4

- E-Tag energy profile ≠ FMM schedule for interval 1 & 2
  - real-time imbalance energy settlement

- E-Tag energy profile ≠ HASP schedule
  - subject to under/over delivery charge
Questions
Charge Code Overview

- **New Charge Codes**
  - Intertie Deviation Settlement (CC 6456)
  - Intertie Deviation Settlement Allocation (CC 6458)

- **Updated Pre-Calculations**
  - System Resource Deemed Delivered Energy Quantity
  - ETC TOR CVR Quantity

- **Terminated Charge Codes**
  - Intertie Schedules Declined (CC 6455)
  - Intertie Schedules Declined Allocation (CC 6457)
SOME SETTLEMENT EXAMPLES
Example - Fifteen Minute Economic Bid Resource

Fifteen Minute Economic Bid Resource w/o ED

<table>
<thead>
<tr>
<th>HASP Schedule</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Profile</td>
<td>90</td>
</tr>
<tr>
<td>Energy Profile</td>
<td>80</td>
</tr>
<tr>
<td>ADS Accept MW</td>
<td>100</td>
</tr>
<tr>
<td>Reliability Curtailment</td>
<td>10</td>
</tr>
<tr>
<td>FMM LMP</td>
<td>$15</td>
</tr>
<tr>
<td>RTD LMP</td>
<td>$10</td>
</tr>
</tbody>
</table>

\[
\text{BA5MResourceFifteenMinuteIntertieDeviation Settlement Quantity} = 100 - 90 = 10
\]

\[
\text{BA5MResourceIntertieDeviation Settlement Price} = \frac{1}{2} \times 15 = 7.50
\]

\[
\text{BA5MResourceFifteenMinuteIntertieTotalDeviation Settlement Amount} = 10 \times 7.50 = 75
\]
Example – Hourly Block Resource

Hourly Block Resources w/o ED

<table>
<thead>
<tr>
<th>HASP Schedule</th>
<th>100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmission Profile</td>
<td>90</td>
</tr>
<tr>
<td>Energy Profile</td>
<td>80</td>
</tr>
<tr>
<td>ADS Accept MW</td>
<td>100</td>
</tr>
<tr>
<td>Reliability Curtailment</td>
<td>10</td>
</tr>
<tr>
<td>FMM LMP</td>
<td>$15</td>
</tr>
<tr>
<td>RTD LMP</td>
<td>$10</td>
</tr>
</tbody>
</table>

BA5MResourceHourlyBlockIntertieDeviationSettlementQuantity

\[ = 100 - (80 + 10) \]

10

BA5MResourceUndeliveredADSAcceptAdditionalPenaltyQuantity

\[ = 100 - (80 + 10) \]

10

BA5MResourceIntertieDeviationSettlementPrice

\[ = \frac{1}{2} \times $15 \]

$7.50

BA5MResourceHourlyBlockIntertieDeviationSettlementAmount

$75.00

BA5MResourceUndeliveredADSAcceptAdditionalPenaltyAmount

\[ = 10 \times (1/4 \times $7.50) \]

$18.75

BA5MHourlyBlockIntertieTotalDeviationSettlementAmount

\[ = $75 + $18.75 \]

$93.75
Questions
Intertie Deviation Settlement Summary

• Purpose – provides incentive for intertie scheduling coordinators to deliver in alignment with awarded energy
• Does not apply to EIM participants
• E-tagging rule changes – provide ISO operator with a better assurance of the amount of MW that will be delivered
• ADS changes – provides the ISO and the scheduling coordinator with more information about intertie deliveries
• Settlements changes – provides additional incentive for delivering intertie MW
A word on exports

• The decline and/or failure to deliver awarded exports can impact the ISO.
• When an export award is declined, the ISO ends up with more energy than the market awarded.
• This can cause transmission limits to be exceeded, impacting importers and not exporters.
• Export declines can result in decreased prices, making it more expensive to dispatch internal generation down in the real-time dispatch.
• The ISO is exploring potential solutions to this problem but it is not currently resolved in this initiative.
Wrap Up
# Market Simulation Structured Scenario #1

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Expected Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accept a tagging value different from the resource awards and submit</td>
<td>Participants should expect to see deviation penalty settlement in CC 6456. For hourly resources, an additional 25% penalty will be applied due to deviation between the ADS accepted value and final tagged value. All collected charges will be allocated to measured demand through CC 6458.</td>
</tr>
<tr>
<td>through ITS the tagged value different than the ADS accept value. This</td>
<td></td>
</tr>
<tr>
<td>scenario is applicable to the hourly and 15-minute resources.</td>
<td></td>
</tr>
</tbody>
</table>
## Market Simulation Structured Scenario #2

<table>
<thead>
<tr>
<th>Scenario</th>
<th>Expected Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling Coordinator fails to submit a transmission profile by T-40.</td>
<td>For hourly resources, participants should expect to see deviation penalty settlement in CC 6456 if their final tagged (energy profile) value is different from their HASP award.</td>
</tr>
<tr>
<td>This is to test that the market does not give FMM resource in absence of the transmission profile.</td>
<td>For 15 minute resources participants should expect to see deviation penalty settlement in CC 6456 on the difference between their HASP schedule and 0 (transmission profile). All collected charges will be allocated to measured demand through CC 6458.</td>
</tr>
</tbody>
</table>
## BPM Changes

<table>
<thead>
<tr>
<th>BPM</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Operations</td>
<td>E-Tag rule changes</td>
</tr>
<tr>
<td>Settlements</td>
<td>Remove decline charge; Add under/over delivery charge</td>
</tr>
</tbody>
</table>
Resources – Stakeholder Process Page

- Draft Final Proposal and presentation
- Board of Governors Decision
- Draft Tariff Language

Home>Stay Informed>Stakeholder Processes>Intertie Deviation Settlement

https://stakeholdercenter.caiso.com/StakeholderInitiatives/Intertie-deviation-settlement
Resources - Release Planning Page

- Business Requirements (BRS)
- Settlement Details
Final Questions
For more detailed information on anything presented, please visit our website at:

www.caiso.com

Or send an email to:
CustomerReadiness@caiso.com