Transmission Access Charge Options

Public Workshop – January 11, 2016

Lorenzo Kristov
Principal, Market & Infrastructure Policy
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<th>Time (PST)</th>
<th>Topic</th>
<th>Presenter</th>
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<td>10:00-10:10</td>
<td>Introduction and Stakeholder Process Overview</td>
<td>Kristina Osborne</td>
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<td>10:10-10:30</td>
<td>Overview of PacifiCorp Benefit Study</td>
<td>J.D. Podlesnik</td>
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<td>10:30-12:00</td>
<td>Background, scope of initiative and important clarifications</td>
<td>Lorenzo Kristov</td>
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<td>12:00-12:45</td>
<td>Lunch break</td>
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<td>12:45-2:45</td>
<td>Discussion of issues raised in submitted comments</td>
<td>Lorenzo Kristov</td>
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<td>2:45-3:00</td>
<td>Next Steps</td>
<td>Kristina Osborne</td>
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ISO Stakeholder Engagement Process:

This diagram represents the typical process, often phases will run in parallel.
ISO Stakeholder Process

POLICY AND PLAN DEVELOPMENT

Issue Paper  Straw Proposal  Draft Final Proposal

Stakeholder Input

We are here

Board
## 2016 Initiative Schedule

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<th>Milestone</th>
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<tr>
<td>Issue paper published</td>
<td>October 23, 2015</td>
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<tr>
<td>Stakeholder conference call</td>
<td>October 30, 2015</td>
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<td>Stakeholder comments due</td>
<td>November 13, 2015</td>
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<td>Workshop #1 on issue paper (Salt Lake City)</td>
<td>December 15, 2015</td>
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<td>Workshop #2 on issue paper (Folsom)</td>
<td>January 11</td>
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<td>Publish straw proposal</td>
<td>February 8</td>
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<tr>
<td>Stakeholder meeting on straw proposal (Folsom)</td>
<td>February 26</td>
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<td>Stakeholder comments due on straw proposal</td>
<td>March 10</td>
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<tr>
<td>Publish draft final proposal</td>
<td>April 7</td>
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<tr>
<td>Stakeholder meetings on draft final proposal (TBD)</td>
<td>April 21</td>
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<tr>
<td>Stakeholder comments due on draft final proposal</td>
<td>May 10</td>
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<tr>
<td>Present proposal to ISO Board of Governors</td>
<td>June 28-29</td>
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Overview of PacifiCorp Benefits Study
Gross Benefits Study Key Findings

- Gross benefits study results were released October 13, 2015
- Integration of PacifiCorp and ISO systems results in significant benefits for both PacifiCorp and ISO customers over 20 year period of 2020-2039:

<table>
<thead>
<tr>
<th>Area</th>
<th>Low</th>
<th>High</th>
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<tbody>
<tr>
<td>PacifiCorp</td>
<td>$1.6</td>
<td>$2.3</td>
</tr>
<tr>
<td>ISO</td>
<td>$1.8</td>
<td>$6.8</td>
</tr>
<tr>
<td><strong>Combined Benefit:</strong></td>
<td><strong>$3.4</strong></td>
<td><strong>$9.1</strong></td>
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- The study quantifies benefits in four areas:
  1. More efficient dispatch and commitment
  2. Lower peak capacity savings
  3. More efficient overgeneration management
  4. Renewable procurement savings
- Additional benefits not quantified are discussed in the report
  
  http://www.caiso.com/Documents/Study-TechnicalAppendix-Benefits-PacifiCorp-ISOIntegration.PDF
Gross Benefits Study Conclusions

• Quantified benefits for PacifiCorp and ISO customers are significant and growing over time

• Savings are sufficient to support continued progress and review toward PacifiCorp and ISO integration

• Over time, integration would provide PacifiCorp and ISO customers greater flexibility to respond to ongoing changes in state and federal environmental policies, to develop renewable energy, and to reduce greenhouse gas emissions at a lower cost

• High-value, longer-term savings are linked to planning and investment decisions that require long lead times and clear guidance
Background, scope of initiative and important clarifications
Transmission Access Charge (TAC) is ISO’s mechanism for transmission-owning utilities to recover their costs of transmission assets.

- A transmission-owning utility transferring operational control to the ISO becomes a “participating transmission owner” (PTO)
- The PTO continues to own, maintain and operate transmission assets turned over to ISO operational control
- ISO “operational control” involves performing balancing authority area (BAA) functions through day-ahead and real-time markets
- Cost of transmission is less than 10% of electricity cost
ISO market system integrates reliable operation with energy transactions.

- Day-ahead and real-time markets perform essential BAA functions:
  - Schedule use of the grid by suppliers and load-serving entities
  - Maintain supply-demand balance and reliable grid operation
  - Manage congestion to ensure schedules are feasible
- ISO market settlements manage and clear transactions related to grid and market use
  - ISO invoices grid and market users for transmission service and market energy transactions
  - Invoices include TAC charges, which ISO redistributes to PTOs
  - ISO charges TAC to wholesale load & exports; state regulators decide how to pass TAC charges to retail customers
  - ISO maintains financially neutral position, except for Grid Management Charge (GMC) to pay for ISO services
Transmission-owning utilities recover costs of owning, maintaining and operating transmission assets.

- PTO files “transmission revenue requirements” with FERC for approval of costs to be recovered (TRR)
- The ISO uses a FERC-approved mechanism to recover the TRR from users of the transmission system
- That mechanism is the Transmission Access Charge (TAC)
  - The TRR amounts are approved at beginning of each year
  - A $/MWh rate is calculated to fully recover TRR from internal load and exports
  - Balancing accounts enable periodic adjustment as needed to ensure actual revenues equal approved recovery amounts
  - Wheel-through transactions and some municipal load pay “wheeling access charge” (WAC) – same charge by a different name
FERC Order 890 (2007) set broad principles for regional transmission cost allocation.

- Allows regional flexibility
- Weighs several factors, including
  - Alignment of costs among participants
  - Adequate incentives to construct new transmission
  - General support from participants across the region
- Recognizes that cost allocation is not an exact science
Order 1000 established six principles that apply to regional cost allocation of newly approved projects.

1. Costs must be allocated in a way that is roughly commensurate with benefits
2. Costs may not be allocated involuntarily to those who do not benefit
3. A benefit to cost threshold may not exceed 1.25
4. Costs may not be allocated involuntarily to a region outside of the facility’s location
5. The process for determining benefits and beneficiaries must be transparent
6. A planning region may choose to use different allocation methods for different types of projects
Cost allocation for new projects is linked with transmission planning for the expanded BAA.

- Expanded TPP would include benefits determination for proposed transmission projects
- Design of future TPP for expanded BAA will be subject of a new initiative to start late 2016
  - See “Regional Transitional Implementation Items” in ISO’s 12/15/15 Stakeholder Initiatives Catalog
  - TAC Options initiative will not address transmission planning
- ISO’s current TPP is not the only possible design for a future TPP for the expanded BAA
  - Currently all reliability, policy & economic projects to be placed under ISO operational control must be approved through the comprehensive TPP, including low voltage PTO-specific projects
  - ISO’s function as planning coordinator does not require ISO to approve “local” or low-voltage projects
Existing TAC structure for the current ISO region was approved by FERC as part of Order 1000 compliance.

Existing TAC structure consists of:

- **Postage stamp “regional”** rate to recover TRR for all facilities rated > 200 kV under ISO operational control
  - $/MWh charge to all internal load and exports

- **PTO-specific “local”** rates to recover TRR for all facilities rated < 200 kV under ISO operational control
  - $/MWh charge to internal load in each PTO’s territory

- **Load pays based on point of load interconnection to grid,** without regard to locations of supply resources

- **Currently there is no differentiation of cost allocation based on project type (e.g., reliability, economic, policy projects), in-service date or other non-voltage level factors**
This initiative considers whether revisions to TAC structure are appropriate when adding a new PTO with a load service territory to the ISO.

- ISO is not assuming *ex ante* that revisions to existing TAC structure are or are not needed
- Initiative focuses on “regional” or high-voltage TRR only
  - Assume that < 200 kV costs continue to be recovered through PTO-specific rates
- Focus on adding a PTO with load service obligation
  - Entities who build transmission but have no load service territory become PTOs under existing TAC structure, but have no load that pays TAC
- Assume, initially, that TAC will continue to be charged as a per-MWh rate to internal load and exports
TAC versus Wheeling Access Charge (WAC)

- WAC rates are the same as TAC rates
- WAC is paid by wheeling schedules based on export MWh
- WAC is paid by non-PTO load – municipal utilities embedded within ISO BAA that are not PTOs – based on load measured at “city gate” or point of interconnection to the ISO controlled grid
TAC versus transmission service contracts

- TRR recovery in other BAAs may be achieved through sales of long-term transmission rights or contracts
- ISO’s TAC aligns with system of allocating transmission use through the day-ahead and real-time markets
  - ISO honors qualified pre-ISO legacy contracts but mostly uses market allocation of transmission use
  - TAC charge depends on load location and amount only, not on locations of supply resources
- This initiative does not preclude possibility that new PTO may maintain its qualified existing transmission contracts upon joining the ISO
Additional features of initiative scope

• Purpose is to arrive at TAC structure that can be applied to any new PTO in the future
• Focus on aligning cost allocation with benefits of using the ISO controlled grid
• Strive for simplicity
• This initiative will not consider:
  – Comprehensive benefits and costs of joining the ISO
  – Specifics of transmission planning and new resource interconnection processes
  – Possible change of TAC allocation to exports
  – Possible treatment of pre-integration transmission contracts
  – Review of TAC allocation to reflect utility-side distributed generation
  – Congestion revenue rights (CRR)
Some considerations for refining TAC structure

Allocation of TRR may differ based on:

• Simple voltage-level criterion – similar to today’s TAC
• In-service date – facilities in service at time of new PTO integration versus facilities energized later
• Approval process – facilities approved under separate planning processes versus through integrated planning process for the expanded BAA
• Category of facility – reliability, public policy, economic
Issue paper provided illustrative examples using TRR data for the existing ISO region and PacifiCorp.

Current ISO region TRR data includes:
• Existing high voltage transmission (>200 kV) plus all projects approved through the ISO TPP through the March 2015 plan approved by the Board
• Minimum $250 million per year for future reliability projects
• Annual capital maintenance costs at 2% of gross plant
Does NOT try to estimate any public policy or economic projects that may be approved in the future

PacifiCorp TRR data includes:
• Existing high voltage transmission (>200 kV) plus all projects currently planned by PacifiCorp EXCEPT Gateway D, E, F & H
• Capital maintenance costs as estimated by PacifiCorp
Illustrative examples, based on PacifiCorp joining ISO effective 1/1/2019.

- **Baseline 1**: Maintain separate sub-regional rates for PacifiCorp and current ISO footprint
- **Baseline 2**: Immediately combine > 200 kV facilities into a single postage stamp rate for the expanded BAA
- **Alternative 1**: Create postage stamp rate for > 300 kV (i.e., 345 kV and 500 kV facilities), with separate sub-regional rates for facilities between 200 and 300 kV
- **Alternative 2**: Use a 5-year phase-in period to go from separate rates (Baseline 1) to Alternative 1 structure
Illustration of Baselines 1 & 2 and Alternative 1

TAC Scenarios - Example 1

- ISO only
- ISO all > 300
- Single merged rate
- PAC all >300
- PAC only
How a multi-tiered TAC rate works

• Consider example of Alternative 1 above
• TAC charge to load is based on voltage level of load take-out point on the ISO controlled grid
  – Load connected at >300 kV pays only >300 region-wide TAC
  – Load connected at 230 kV pays sub-regional 230 kV TAC plus >300 region-wide rate
  – Load connected at <200 kV but still ISO controlled grid pays local PTO-specific TAC plus sub-regional 230 kV TAC plus >300 region-wide rate
• The load-serving entity’s choice of supply resources has no effect on its TAC payment
• There are no imports or exports within the expanded BAA
Impacts of potential future transmission upgrades

• ISO is preparing a spreadsheet for parties to use to estimate impacts of future transmission upgrades

• Spreadsheet will contain the aggregated data used to calculate examples in Issue Paper
  – Projected high-voltage TRR for current ISO BAA and PacifiCorp in 200-300 kV category and >300 kV category
  – Projected MWh billing determinant (internal load & exports)

• Brief user guide will offer guidelines for incorporating new projects – e.g., converting capital cost to annual revenue requirements

• Spreadsheet will be posted later in January
Discussion of issues raised in submitted comments
1. Importance of aligning transmission cost allocation with the distribution of benefits

Partial list of submitted comments

• It is crucial to identify project costs and allocate those costs to beneficiaries
• Benefits must be measured quantitatively
• Concern over cost shifting due to blending costs of existing facilities
• Voltage-based TAC structure provides good alignment of costs and benefits and meets all Order 1000 criteria
• Need to specify scope of benefits to be considered:
  – Does a project driven by one state’s policy benefit only that state’s customers?
2. Factors to be considered for TAC structure

From the Issue Paper:

1. Is it a new or existing facility? (type)
2. What are the facility’s electrical characteristics? (voltage)
3. What is the geographic scope of the project; e.g., system, regional, local? (scope)
4. What is the purpose of the project; e.g., reliability, economic, policy? (purpose)
5. Which zones or sub-regions benefit from the project? (benefit criteria)
6. When was the facility approved? (transition)
7. Under what planning process was the facility approved? (procedure)
Almost all factors were identified by some stakeholders as high priority.

- Most important factors
  - cost assignment of existing facilities
  - facility approval process
  - identifying beneficiaries
  - identifying the purpose of a transmission project
  - electrical characteristics of a facility
  - geographical scope of the transmission project
3. Voltage-level as cost allocation criterion

- Many commenters supported the use of a voltage criterion.
- Many said that voltage-level should only be one of several factors in cost allocation.
- Non-supporters believe that a high voltage split does not accurately allocate costs to beneficiaries.
- Some commenters requested more data in order to determine if the criterion would correctly allocate costs.
4. Type of transmission facility – reliability, economic, policy – as a cost-allocation criterion

- A majority of commenters did not support using facility type for cost allocation.
- The main reason given was the difficulty of placing all benefits of a facility into one category.
- Those who support the criterion believe that it would add transparency to identifying and aligning benefits with costs.
5. In-service date as a cost allocation criterion

- Cost allocation might differ based on three categories:
  - Pre-existing facilities prior to opening negotiations to join the ISO
  - New facilities placed in service while in negotiations
  - New facilities placed in service after the new PTO joins the ISO
- Commenters expressed mixed views on the use of in-service date for cost allocation
- Main argument was that all facilities should be examined under the same assessment regardless of timing of the development, construction, and operation.
6. Planning process in which facility was approved as a cost allocation criterion

• Facilities approved under different planning processes:
  – Approved under separate planning processes conducted by prospective PTO and existing ISO PTOs
  – Approved under a comprehensive planning process that includes ISO PTOs along with a new PTO

• No prevalent position on this question

• Most commenters said the ISO should perform its approved planning process, especially if the project is above a certain economic threshold.
7. Use of “sub-regional” TAC rates as in Alternative 1 in the issue paper

- This criterion gained the most interest from commenters.
- Many commenters asked for more details on how this approach might work.
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Additional questions or comments can be directed to initiativecomments@caiso.com.

Materials related to this initiative are available on the ISO website at http://www.caiso.com/informed/Pages/StakeholderProcesses/TransmissionAccessChargeOptions.aspx

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