BEFORE THE
WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND
TRANSPORTATION COMMISSION,
Complainant,
v.
PUGET SOUND ENERGY,
Respondent.

ELEVENTH EXHIBIT (CONFIDENTIAL) TO THE
PREFILED DIRECT TESTIMONY OF

PAUL K. WETHERBEE

ON BEHALF OF PUGET SOUND ENERGY

REDACTED VERSION

JANUARY 31, 2022
Puget Sound Energy
Docket UE-200980 - Energy Imbalance Market Collaborative
Summary Report - November 2021

Introduction
In Puget Sound Energy’s (PSE) 2020 power cost only rate case (PCORC), parties to the full multi-party settlement that was approved by the Washington Utilities and Transportation Commission (Commission) reached a compromise on how to treat the costs and benefits associated with the California Independent System Operator’s (CAISO) Energy Imbalance Market (EIM). The settlement narrative describes that compromise this way:

“With respect to the revenue deficiency in this case, the Settling Parties agreed to reduce the cost of market purchases in variable power costs by an agreed-to amount for EIM benefits of $8.0 million and to include $3.9 million for EIM costs in the fixed production costs in this case. The net effect of this adjustments is a reduction of revenue deficiency by $4.4 million.”\(^1\)

The parties also agreed to “participate in a collaborative workshop on the estimation and treatment of EIM costs and benefits for rate making purposes.”\(^2\)

As a result of this agreement, PSE led a series of five two-hour workshops that included representatives from Commission Staff, Alliance of Western Energy Consumers (AWEC) and Public Counsel. These workshops were held virtually on June 15, July 21, August 4, August 16 and September 17, 2021. The first three workshops included analysts and counsel, and the second two workshops included only analysts.

The content of the series of workshops was the following:

1. Objectives and principles of the collaborative
2. Existing benefit estimates and PSE’s current approach to modeling power costs
3. Proposed approach to including the impact of EIM participation in current power cost models using sub-hourly modeling
4. Detailed discussion with analysts
5. Follow up discussion with analysts.

PSE provided slide presentations for workshops 1, 2, 3 and 5 to all participants. These presentations are included as Appendices 1-4 to this report.

Workshop 1
PSE provided an overview of the EIM that included the following information.

- PSE must constantly balance resources and load:
  - Energy purchases and sales are made bilaterally in the term, day-ahead and hour-ahead markets

\(^1\) Docket UE-200980 Joint Settlement Narrative in Support of Settlement Stipulation and Agreement, paragraph 12
\(^2\) Docket UE-200980 Settlement Stipulation and Agreement, page 6
o PSE holds operating reserves and contingency reserves (available generation capacity) going into each hour
o Prior to EIM participation, PSE used only its own generating resources to balance generation and load within the hour.

- EIM is a sub-hourly wholesale energy market that enables purchases and sales in 15-minute and 5-minute increments.
- The EIM is one type of organized market:
  o Organized wholesale markets can include both day-ahead and real-time markets
  o In the western United States, excluding CAISO, day-ahead and hourly markets include only bilateral transactions whereas the EIM is a sub-hourly organized market.
- The bilateral market is limited:
  o Bilateral transactions limit resource optimization because transactions are between individual counterparties rather than a larger load and resource base
  o Volumes are fixed for blocks of hours for day ahead transactions (peak and off peak) and full hours for real time transactions.
- EIM enables more optimal sub-hourly energy supply:
  o EIM allows PSE to purchase from or sell to other market participants to maintain its load/resource balance and optimize available resources every 15 and 5 minutes within the hour
  o CAISO uses a market wide economic dispatch model and participant-submitted data to find the lowest-cost energy to serve real-time demand
  o Diversity of load and resources across the wide geographic area provides for integration of variable resources and more efficient balancing of supply and demand inside the hour.
- Sub-hourly operations are different with the EIM:
  o Before PSE entered the EIM, the hour-ahead process included unit commitments, hourly dispatch and bilateral deals. With the EIM, the hour-ahead process includes these things and submission of hourly base schedules to CAISO
  o Before PSE entered the EIM, within each hour PSE’s load office adjusted resources to maintain load-resource balance. With the EIM, CAISO optimizes resource dispatch throughout the EIM footprint while PSE’s load office retains ultimate balancing responsibilities, balancing load and resources moment-to-moment and meeting reliability requirements for the Balancing Authority Area (BAA).
- PSE must continue to meet hourly requirements:
  o PSE continues to purchase and sell in the term, day-ahead and hour-ahead markets. These bilateral transactions, combined with the planned dispatch of PSE resources, equal forecasted PSE load going into each hour. This hourly load/resource balance becomes PSE’s EIM base schedule.
  o PSE begins each hour with resources sufficient to serve forecasted load
  o PSE must hold sufficient flexible ramping capability and reserved capacity. These requirements ensure entities are able to meet load and reliability obligations without leaning on other participants.
- CAISO-estimated EIM benefits indicate up to a one percent reduction to PSE’s actual variable power costs:
PSE’s actual power costs in the Power Cost Adjustment (PCA) were approximately one percent lower than they might have been in 2017 through 2020 without EIM participation as depicted in Figure 1, based on CAISO-estimated benefits. PCA sharing bands determined how much of this benefit was assigned to customers.

Figure 1: Actual allowable PCA power costs and estimated impact of EIM participation ($ in millions)³

![Bar chart showing actual allowable PCA power costs and estimated savings with EIM for 2017, 2018, 2019, and 2020.]

The first workshop also included a discussion of the objective of the collaborative and the final work product. The group agreed that the objective is to “agree on a method to quantify and account for the net impact of EIM participation in PSE’s rate year power cost forecasts.”

PSE proposed the following principles for treatment of the EIM in PSE’s rate year power cost forecasts:

1. The net impact of EIM participation should be reflected in customer rates
2. The approach to incorporating EIM should be consistent with established ratemaking principles as applied to PSE, recognizing that the assumptions and approach to power cost modeling can evolve over time
   a. Power cost projections should accurately represent rate year power costs⁴
   b. Normal conditions for load, hydro and wind
   c. Fundamentals-based power price forecast
   d. Rate year power costs are established on a forward-looking basis
3. Time and effort should be commensurate with the scale of costs and benefits.

There was a comment from the group that it was early in the collaborative process to preclude the possibility of using a backward-looking approach to incorporating EIM benefits.

³ CAISO benefits estimates include O&M savings, which are not included in PCA power costs. Estimated EIM power cost reductions shown here are therefore likely higher than actual savings.
⁴ See WUTC v. Puget Sound Energy, Dockets UE-111048 & UG-111049, Order 08 (May 7, 2012) at n.303
Workshop 2

The Western EIM connects multiple BAAs in a voluntary real-time energy market serving 14 BAAs. A BAA is responsible for reliably planning and operating an area of the high voltage grid according to federal standards. All BAAs balance supply with demand in real time.

EIM participation benefits power consumers across the West. Figure 2 presents CAISO’s estimates of average annual EIM benefits for each market participant.

Figure 2: CAISO-published average annual EIM benefits ($millions)

CAISO uses a counterfactual approach to estimate the benefits of EIM participation:

- The counterfactual dispatch meets the same amount of real-time load imbalance in each BAA without EIM transfers between neighboring EIM BAAs
- Real-time load imbalance is the difference between sub-hourly net load and hourly base schedule
- The benefit can take the form of cost savings or net revenues or their combination
- EIM benefit = counterfactual dispatch cost – net EIM participation cost, as described below.

Net EIM participation cost is made up of four components:

- Net participation cost = redispacht cost + net transfer cost + net greenhouse gas (GHG) cost + net flex ramp cost
- Redispach cost is the difference between counterfactual and EIM dispatch costs
- Net transfer costs are payments for optimized transfers of energy between BAAs and can be positive or negative
- GHG and flexible ramp contribute to EIM benefits on a smaller scale
  - GHG benefits derive primarily from hydro or wind exports being designated as having flowed to CAISO
Flex ramp transfers are payments for imports or exports of flexible ramping capacity reserved to handle intra-hour load and generation uncertainties. Flex ramp benefits are not material for PSE.

CAISO benefits estimates should not be interpreted as direct reductions to power costs for three reasons:

1. They are calculated at the BAA level so include third party (non-utility) loads and generation resources, e.g., Microsoft, Green Direct\(^5\), non-utility generators
2. They assume resource bids are equal to actual costs. This is a faulty assumption with respect to hydro resources, because hydro has no incremental power costs. Hydro bids in the EIM are used to communicate operational considerations and opportunity costs, but do not represent actual costs. Bids also include non-fuel resources costs such as variable operations and maintenance expenses, which are not included in power costs
3. They are measured against base schedules, which may be sub-optimal due to bilateral market inefficiency.

PSE uses SettleCore software to validate that CAISO’s estimate of PSE’s EIM benefits is consistent with CAISO’s defined method. SettleCore downloads raw data directly from CAISO and applies algorithms to the raw data to replicate CAISO’s benefits calculation.

PSE’s EIM hydro bids can skew CAISO’s estimates of EIM benefits, because PSE’s EIM bids for hydroelectric resources are sometimes used to manage reservoir storage levels. PSE adjusts the CAISO estimates using its SettleCore benefits model by substituting next-day ICE Mid-C peak prices for actual EIM hydro bids, without adjusting the economic merit order. In 2018 this adjustment resulted in a downward revision of $6.3 million in EIM benefits relative to CAISO’s version.

Other utilities in the Northwest recognize the shortcomings of CAISO’s methodology and have developed different approaches to reflecting EIM impacts in customer rates.

- PacifiCorp projects future benefits based on historical relationships using regression analysis, with benefits modeled as a function of market prices and transfer capability, and adds GHG benefits
- Portland General Electric adjusts forward-looking hourly model results to include estimated EIM transactions and adds GHG using forward carbon prices
- In Oregon, Idaho Power replicates the CAISO method using SettleCore and adjusts for hydro bids
- In Idaho, Idaho Power excludes EIM adjustments from power cost projections because annual rate changes include recovery of deferred costs including EIM impacts.

PSE uses the Aurora model to forecast power costs, optimizing the portfolio on an hourly level. Model inputs are based on normal conditions, and the model has perfect foresight for load and variable resource generation, so there is no uncertainty or variability. Since the 2019 general rate case (GRC) the cost of holding reserved capacity and flexibility has been included, but resources are never deployed in the model to actually respond to within-hour changes. The current model stops short of sub-hourly

\(^5\) Green Direct is technically not a third party load, but is treated as such for power cost ratemaking.
operations\textsuperscript{6}, but there are costs associated with sub-hourly balancing. Actual load and resource volumes change constantly, rather than being flat for an entire hour as modeled. Without the EIM, these changes must be followed using only PSE’s resources. Limitations of using only PSE’s resources include:

- Dispatchable resources operate at less than optimal output to follow variations
- Additional, more expensive resources may need to be dispatched to meet within-hour peaks (which don’t show up on an hourly average basis)
- Such resources may need to continue to run out-of-the-money due to minimum run times or physical operating constraints
- Hydro may need to be spilled or wind curtailed to make room for now running uneconomic resources.

With the EIM, imports and exports can be used to follow load and resource changes.

**Workshop 3**

PSE proposes an approach to including the impacts of EIM participation in rate year power costs. The proposed approach uses the Aurora model to calculate sub-hourly balancing costs and benefits of the EIM:

- Current PSE modeling at the hourly level does not capture the within-hour balancing costs against which EIM benefits are measured
- The Aurora model can be run at sub-hourly intervals to estimate the cost of balancing PSE load and variable resource output within each hour, both with and without access to a sub-hourly market
- The sub-hourly model without a market estimates what PSE’s portfolio cost would be if PSE did not participate in the EIM
- The sub-hourly model with a market estimates PSE’s portfolio cost including benefits of EIM participation.

The proposed Aurora approach is conceptually similar to the CAISO benefits calculation:

- The sub-hourly model without a market is analogous to the counterfactual dispatch cost used in CAISO’s benefits estimates. It includes costs of following sub-hourly load and resource imbalances using only PSE’s resources
- The sub-hourly model with a market is analogous to the net EIM participation cost used in CAISO’s benefits estimates. It includes benefits of using lower cost market resources to follow imbalances and benefits from sales of surplus generation in sub-hourly intervals, but it does not include net GHG revenue, which will need to be accounted for outside the model
- EIM benefit = portfolio cost without sub-hourly market – portfolio cost with sub-hourly market + GHG benefit.

Assumptions and inputs in hourly model are mostly identical to those used in PSE’s 2020 PCORC:

- Load and variable resource inputs are based on normal conditions

\textsuperscript{6} See slide 24 from Workshop 2 in Appendix 2 for a graphical depiction of market time frames and PSE’s load/resource balancing activity relative to the current hourly modeling approach.
Hourly values for entities/resources throughout the WECC are from Aurora database
Hourly values for PSE are monthly forecasts shaped using hourly profile from the Aurora
database
The model has perfect foresight of load and variable resource outcomes.
- Hourly power prices are from the optimized dispatch of resources in the WECC-wide model
  - Modeled prices for northwest region represent Mid-C market prices
- Monthly hydro energy volumes are average volumes from 80 historical years
  - In PSE’s 2020 PCORC each of the 80 years was modeled separately and average model
    results were used in power cost forecast.

Additional assumptions and inputs are needed for sub-hourly models:
- Sub-hourly load and wind inputs are interpolated from same normal values in the hourly model.
  On average sub-hourly outcomes are identical to hourly values used to establish base schedules
- Sub-hourly power prices are from the optimized dispatch of resources in a sub-hourly WECC-
  wide model
  - Modeled prices for northwest region represent EIM prices at PSE’s system
  - Implicit assumption that all WECC entities are EIM participants
- PSE’s market purchases and sales from the hourly model are an input to sub-hourly models.
  These transactions represent bilateral market transactions included in PSE’s hourly base
  schedules.

The simplified hydro assumption is necessary to manage model run times and output data:
- Current forecasts use average results from 80 individual scenarios (one for each year in the
  historical hydro data set). This requires 160 model runs in the current hourly modeling approach
- Proposed sub-hourly modeling approach includes three additional model runs for each scenario.
  This would require 400 total model runs to do each hydro year individually
  - Additional runs are in 15-minute intervals, requiring four times as much run time and
    generating four times more output data to process than the hourly model
  - Proposed approach includes five total runs with average hydro to manage run time
- Avista used median hydro as model input in its 2020 GRC\(^7\) per Energy + Environmental
  Economics (E3) recommendation. E3 reviewed hydro forecast methodologies of seven utilities
  and PSE is the only one modeling more than one hydro scenario.

GHG benefits must be estimated outside the Aurora model. In the short run, a simple average of
historical GHG net benefits provides a reasonable estimate of expected future benefits. This issue should
be revisited because the amount of GHG benefits may change with increased compliance with
Washington’s Clean Energy Transformation Act (CETA).

PSE tested the proposed approach using its Aurora model from the 2020 PCORC, for the rate year
ending May 2022. The sample results rely on the same natural gas prices and portfolio inputs used in
PSE’s supplemental filing. The analysis only included the portion of power costs that are calculated using
Aurora. Remaining costs of approximately $271 million are fixed costs that do not vary materially based

---

\(^7\) Docket UE-200900, Exh. CGK-1T and CGK-8
on model output. The proposed approach estimates EIM benefits of $13.5 million for the PCORC rate year as depicted in Figure 3.

**Figure 3: Summary of Estimated Rate Year EIM Benefits**

- **Sub-hourly model cost without market**: $508.0M
- **Sub-hourly model cost with market**: $496.7M
- **GHG Benefit**: $2.1M
- **Rate year EIM benefits**: $13.5M

The proposed sub-hourly model produced the following results:

- Average sub-hourly market prices align with hourly prices, with increased volatility in the sub-hourly market.
- Natural gas-fired peaking units generate more and operate at more efficient output levels with a sub-hourly market, resulting in a lower average cost. Combined cycle gas resources have similar but less pronounced results.
- Wind generation is about 1.9 percent higher with a sub-hourly market due to fewer curtailments.
- The higher generation from thermal and wind resources drives sub-hourly market sales revenue.

The net impact of including EIM in PSE’s power cost forecast is less than estimated EIM benefits, because the sub-hourly model includes costs of sub-hourly operations that were excluded in the hourly model. Using the PCORC model, these sub-hourly costs total $5.9 million. The combined impact of sub-hourly costs not previously modeled and EIM benefits is a power cost reduction of $7.6 million, as depicted in Figure 4.

**Figure 4: Net Impact of Sub-hourly Model with EIM on Variable Power Costs**

- **Sub-hourly costs without EIM**: $5.9M
- **EIM benefits**: $13.5M
- **Net impact to variable power costs**: ($7.6M)

When $3.9 million of fixed EIM labor and administrative costs are included, the net impact of including the EIM in the forecast is a $3.6 million reduction to power costs. This compares to the $4.1 million benefit included in the 2020 PCORC settlement.

In summary, PSE’s proposed approach combines a new sub-hourly Aurora model with the existing hourly model to calculate portfolio costs at the sub-hourly level including the re-dispatch and transfer revenue benefits of EIM participation. The sub-hourly results become the Aurora model costs used for PSE’s power cost forecasts. An additional sub-hourly model run can be used to calculate portfolio costs without the EIM solely to identify the EIM benefits that are included in the sub-hourly model with the EIM. Average actual GHG benefits based on recent available data are deducted from power costs. Test year actual EIM-related costs charged to FERC account 557 are included in fixed power costs.
Workshop 4
The purpose of the August 16 workshop was to provide analysts in the collaborative the opportunity to explore the proposed sub-hourly model in more detail than had been provided on August 4. PSE opened the Aurora model and walked through the sections of the model that were altered in order to calculate sub-hourly EIM impacts. That included:

1. Sub-hourly wind inputs that are interpolated from hourly values
2. Sub-hourly load being automatically interpolated by the model
3. Table where market transmission is reduced in the “with market” run and market transmission is removed for the “without market” run
4. Other high level model settings (run period, solve every 15 minutes, etc.).

There was discussion about sub-hourly interpolation. Participants suggested that the use of interpolation to estimate sub-hourly wind shapes might not adequately represent wind variability and might not lead to an accurate representation of EIM benefits. Participants suggested exploring the use of historical wind data to develop sub-hourly wind shapes. PSE could do this for PSE’s wind resources, and if it looks like a reasonable approach, the next step would be to determine how to estimate wind shapes for other resources in the region.

PSE agreed to examine historical wind data for PSE’s resources, develop new wind shapes, and estimate the impact on modeled EIM benefits and report back to the group.

PSE also opened a spreadsheet that contained summary outputs of model runs with and without the market. This spreadsheet was sent to participants after the meeting so they could examine the results. The file includes:

- Cost and energy output from the hourly modeling using average hydro as an input, summarized by month
- Cost and energy output from the sub-hourly model with a sub-hourly market summarized by month
- Cost and energy output from the sub-hourly model without a sub-hourly market summarized by month
- Aurora-generated power prices from the hourly pricing model
- Aurora-generated power prices from the sub-hourly pricing model.

Workshop 5
The purpose of the September 17 workshop with analysts was to follow up on suggestions made by participants at the August 16 workshop regarding how to approach the sub-hourly shaping of wind generation in the sub-hourly model. The agenda was:

1. Review PSE’s approach for shaping wind sub-hourly
2. Discuss alternative approach using historical data
3. Consider impact of historical sub-hourly wind shapes on portfolio costs and EIM benefit estimate
4. Touch on hydro assumption required for sub-hourly model.
There was discussion of the two alternatives for shaping sub-hourly wind data. Use of historical data to develop wind shapes resulted in a marginally lower level of EIM benefits. PSE suggested that the difference in benefits was not material enough to warrant the added complexity of using historical data and continued to recommend its proposed interpolation approach.

There was also a discussion of the need to use average or median hydro as an input to the model rather than running the model separately for every year of the historical hydro record, and analysts expressed general support for that plan.

Collaborative analysts requested additional data for their review. PSE made the following data available to them via a file sharing service on September 21:

- Historical EIM prices
- Sub-hourly market prices used in the sub-hourly analysis based on interpolated wind shapes (PSE proposal) and historical wind shapes.
- Sub-hourly wind inputs
- Sub-hourly dispatch results.

**Conclusion**

At the first collaborative meeting, the group agreed that the objective was to “agree on a method to quantify and account for the net impact of EIM participation in PSE’s rate year power cost forecasts.” To advance that objective, PSE hosted five meetings, provided the information described in this document, and facilitated discussion among participants.

In summary, the material included:

- An overview of the EIM and how it fits into the context of PSE’s operations
- An explanation of CAISO’s calculation of EIM benefits
- Descriptions of the approaches taken by three other utilities in the Pacific Northwest to incorporating the impact of the EIM in their customer rates, with references to source documents
- A review of PSE’s current method for projecting rate year power costs
- A proposed approach to extend PSE’s existing models to sub-hourly intervals to incorporate the impacts of EIM participation, with information on the financial impacts based on rate year power costs from the 2020 PCORC
- A large volume of data for review by analysts.

The collaborative parties agree that the approach to incorporating EIM impacts on rate year power costs described in this report is a reasonable method for quantifying and accounting for the net impact of EIM participation in PSE’s rate year power cost forecasts.

This approach combines a new sub-hourly Aurora model with the existing hourly model to calculate portfolio costs at the sub-hourly level including the re-dispatch and transfer revenue benefits of EIM participation. The sub-hourly results become the Aurora model costs used for PSE’s power cost forecasts. An additional sub-hourly model run can be used to calculate portfolio costs without the EIM solely to identify the EIM benefits that are included in the sub-hourly model with the EIM. Average
actual GHG benefits based on recent available data are deducted from power costs. Test year actual EIM-related costs charged to FERC account 557 are included in fixed power costs.

The parties recommend use of the approach described in this report in PSE’s future rate proceedings and agree that it will be used in PSE’s 2022 GRC. However, this recommendation does not preclude any party from reviewing the accuracy of the calculation of PSE’s projected EIM benefits in the 2022 GRC or future cases; nor does it preclude any party from proposing modifications or recommending an alternative approach in response to changed circumstances in future cases (after the 2022 GRC).
Proposed collaborative roadmap has 4 workshops

1. Objective & principles
   - Settlement agreement
   - EIM\(^1\) overview
   - Objective of collaborative workshops
   - Principles for treatment of EIM impact in power costs

2. Current model & CAISO estimates
   - PSE’s approach to modeling power costs and its evolution
   - CAISO’s\(^2\) EIM benefits calculation
   - PSE’s validation of CAISO’s calculation
   - Hydro-adjusted CAISO calculation

3. Sub-hourly model
   - Proposed approach to including net impact of EIM participation in current power cost models

4. Conclusion
   - Discussion of approach to including net impact of EIM participation in rate year power cost projections
   - Discuss final work product of collaborative
Agenda for today

Settlement Agreement ➔ EIM overview ➔ Objectives ➔ Principles
The Settling Parties agree to participate in a collaborative workshop on the estimation and treatment of EIM costs and benefits for rate making purposes.¹

¹Docket UE-200980 Settlement Stipulation and Agreement, page 6
PSE must constantly balance resources and load
EIM is a sub-hourly wholesale energy market

- EIM is a sub-hourly wholesale energy market that enables purchases and sales in 15-minute and 5-minute increments
- CAISO is the EIM market operator
- There are currently 14 market participants across the western United States and Canada
The EIM is one type of organized market

Settlement Agreement > EIM overview > Objectives > Principles

Months & years ahead > Day ahead > Hourly > Sub-hourly

New build > Forward contracting > Day ahead market > Real time market

Western US wholesale energy markets

New builds & long-term contracts > Term trading > On peak / off peak blocks

Planning > Bilateral market > Organized market

Operating horizon: What resources should run? (economic dispatch)

PSE
Excluding CAISO

EIM Collaborative Workshop #1
The bilateral market is limited

- Bilateral transactions limit resource optimization
  - Transactions are between individual counterparties rather than a larger load and resource base
  - Transactions are limited to block hours for day ahead (peak and off peak) and hourly for real time

- EIM allows PSE to purchase from or sell to other market participants to maintain its load/resource balance and optimize available resources every 15 and 5 minutes within the hour
EIM enables more optimal sub-hourly energy supply

- CAISO uses a market wide economic dispatch model and participant-submitted data to find the lowest-cost energy to serve real-time demand.

- Diversity of load and resources across the wide geographic area provides for:
  - Integration of variable resources
  - More efficient balancing of supply and demand inside the hour
Sub-hourly operations are different with the EIM

**Settlement Agreement**
- Term: Portfolio hedging
- Day Ahead: Unit commitments, Dispatch plan, Block bilateral deals

**EIM overview**
- Hour Ahead: Unit commitments, Hourly dispatch, Hourly bilateral deals

**Objectives**
- Sub-hourly:
  - PSE load office adjusts resources to maintain load-resource balance
  - CAISO optimizes resource re-dispatch throughout EIM footprint
  - PSE load office retains ultimate balancing responsibilities

**Principles**
- Hour Ahead: Hourly base schedule to CAISO

1. Load office continues to balance moment-to-moment and meet reliability requirements for the entire Balancing Authority Area.
PSE must continue to meet hourly requirements

- PSE continues to purchase and sell in the term, day-ahead and hour-ahead markets
  - These bilateral transactions, combined with the planned dispatch of PSE resources, equal forecasted PSE load going into each hour. This hourly load/resource balance becomes PSE’s EIM base schedule.

- PSE begins each hour with resources sufficient to serve forecasted load

- PSE must hold sufficient flexible ramping capability and reserved capacity
  - Requirements ensure entities are able to meet load and reliability obligations without leaning on other participants
  - When an entity fails sufficiency tests, its EIM transactions in successive intervals are limited and the entity may face financial penalties
CAISO-estimated EIM benefits indicate up to 1% reduction to PSE’s actual variable power costs.
Collaborative objective and final work product

Proposed objective

• Agree on a method to quantify and account for the net impact of EIM participation in PSE’s rate year power cost forecasts

Proposed final work product

• A filing with the Commission of a narrative summary that:
  • Outlines the content discussed in the collaborative
  • Describes the agreed-upon treatment of EIM in PSE’s rate year power cost forecasts
• Filing will be in PSE’s PCORC Docket UE-200980, similar to that filed by PSE in Dockets UE-190529 and UG-190530 related to wind generation
Proposed principles for treatment of EIM in PSE’s rate year power cost forecasts

1. The net impact of EIM participation should be reflected in customer rates

2. The approach to incorporating EIM should be consistent with established ratemaking principles as applied to PSE

3. Time and effort should be commensurate with the scale of costs and benefits

Current principles applied to PSE include:

- Power cost projections should accurately represent rate year power costs
  - Rate year power costs should be set as closely as possible to costs that are reasonably expected to be actually incurred during the period when rates are in effect, consistent with prior Commission guidance.

- Normal conditions
  - Load, hydro, wind

- Fundamentals-based power price forecast
  - Aurora-generated, assuming 3-month average forward gas prices

- Rate year power costs are established on a forward-looking basis
  - Starting when rates take effect
Proposed collaborative roadmap has 4 workshops

1. Objective & principles
   - Settlement agreement
   - EIM\(^1\) overview
   - Objective of collaborative workshops
   - Principles for treatment of EIM impact in power costs

2. Current model & CAISO estimates
   - PSE’s approach to modeling power costs and its evolution
   - CAISO’s\(^2\) EIM benefits calculation
   - PSE’s validation of CAISO’s calculation
   - Hydro-adjusted CAISO calculation

3. Sub-hourly model
   - Proposed approach to including net impact of EIM participation in current power cost models

4. Conclusion
   - Discussion of approach to including net impact of EIM participation in rate year power cost projections
   - Discuss final work product of collaborative
### Proposed collaborative roadmap has 4 workshops

1. **Objective & principles**
   - Settlement agreement
   - EIM\(^1\) overview
   - Objective of collaborative workshops
   - Principles for treatment of EIM impact in power costs

2. **Current model & CAISO estimates**
   - CAISO\(^2\)'s EIM benefits calculation
   - PSE’s validation of CAISO’s calculation and hydro-adjusted benefits
   - Other Pacific Northwest entities’ treatment of EIM benefits in rates
   - PSE’s approach to modeling power costs and proposed sub-hourly modeling

3. **Sub-hourly model**
   - Proposed approach to including net impact of EIM participation in current power cost models

4. **Conclusion**
   - Discussion of approach to including net impact of EIM participation in rate year power cost projections
   - Discuss final work product of collaborative
Agenda for today

CAISO calculation  PSE validation  Benchmarking  PSE approach
The Western EIM connects multiple BAAs in a real-time energy market

- EIM is a voluntary, sub-hourly wholesale energy market currently serving 14 separate participating balancing area authorities (BAAs)
- A BAA is an entity responsible for reliably planning and operating an area of the high voltage grid according to federal standards
- All BAAs balance supply with demand in real time
EIM participation benefits power consumers across the West

CAISO calculation > PSE validation > Benchmarking > PSE approach

CAISO-published annual average EIM benefits ($M) from first full year of EIM participation through 2020 by BAA

According to CAISO, PSE has realized $13.3M in average annual benefits from 2017 through 2020

$M per year

- Arizona Public Service
- PacifiCorp
- California ISO
- Salt River Project
- Portland General Electric
- BANC
- Idaho Power Company
- NV Energy
- Puget Sound Energy
- Powayco
- Seattle City Light

EIM Collaborative Workshop #2
CAISO uses a counterfactual approach to estimate the benefits of EIM participation.

- Real-time load imbalance is the difference between sub-hourly net load and hourly base schedule.
EIM participation cost is made up of 4 components:

- **Net EIM participation cost = EIM dispatch cost + Net transfer cost + Net GHG\(^1\) cost + Net flex ramp cost**

---

\(^1\)GHG: Greenhouse Gas
The majority of PSE’s benefits are derived from transfers and the difference between counterfactual and EIM dispatch costs.
These are three key terms to understanding EIM benefits

**CAISO Calculation**

- **Base schedules**
  - An hourly forward energy schedule submitted by the Scheduling Coordinator for a BAA
  - Balances hourly generation with load and provides sufficient flexible ramping capacity for the BAA
  - Tests and penalties to ensure compliance
  - For use in the Real-Time Market

**PSE Validation**

- **Bids**
  - The price at which an EIM entity is willing to increment or decrement a resource's generation from its base schedule
  - 3 parts required for each bid:
    - Energy cost
    - Min load cost
    - Startup cost
  - Optional GHG adder
    - For energy flowing to CAISO BAA
    - Covers CARB\(^1\) obligations for greenhouse gas emissions

**Benchmarking**

- **LMP**
  - Locational Marginal Price
    - Includes 4 components:
      - Energy
      - Congestion
      - Losses
      - GHG
  - LMP determined for each node on the network:
    - ELAP (external load aggregation point)
    - DGAP (default generation aggregation point)
    - Participating resources

---

EIM Collaborative Workshop #2 | 9
The counterfactual dispatch cost is the cost to meet intra-hour load imbalances with a BAA’s own resources.

The counterfactual dispatch moves units inside the BAA to meet the 5 minute interval real-time load imbalance based on economic merit order.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Bid segment volume (MW)</th>
<th>Bid Price $/MWh</th>
<th>Decrement (MW)</th>
<th>CF Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit A</td>
<td>10</td>
<td>$25</td>
<td>-10</td>
<td>($20.83)</td>
</tr>
<tr>
<td>Unit A</td>
<td>15</td>
<td>$20</td>
<td>-15</td>
<td>($25.00)</td>
</tr>
<tr>
<td>Unit C</td>
<td>5</td>
<td>$18</td>
<td>-5</td>
<td>($7.50)</td>
</tr>
<tr>
<td>Unit B</td>
<td>5</td>
<td>$15</td>
<td>-5</td>
<td>($6.25)</td>
</tr>
<tr>
<td>Unit D</td>
<td>20</td>
<td>$5</td>
<td>-1</td>
<td>($0.42)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>-36</td>
<td>($60.00)</td>
</tr>
</tbody>
</table>
The EIM dispatch cost in the benefits model is simplified to exclude certain non-variable costs.

CAISO calculation → PSE validation → Benchmarking → PSE approach

1. **Energy bid ($/MWh)**
2. **Delta instruction (MW)**
3. **\( \div 12^3 \)**
4. **EIM dispatch cost**

- i.e. the energy bids submitted by the corresponding Scheduling Coordinator
- Variable O&M (VOM) is embedded in the energy bid
Net transfer costs are payments for optimized transfers of MWs between BAAs, and can be positive or negative.

- Imports are an addition to EIM participation costs, while exports are a reduction.

Diagram:

15 min transfer \times 15 min transfer price + 5 min transfer - 15 min transfer \times 5 min transfer price = \text{Transfer cost}
GHG and flexible ramp contribute to EIM benefits on a smaller scale

- ‘Allocated’ means that power generated by a particular resource was designated to flow into the CAISO market, creating a CARB GHG compliance obligation
- Allocated resources generate GHG revenue based on the market-clearing GHG cost, which will be greater than or equal to the compliance obligation
- GHG compliance obligations for hydro and wind resources are zero, so for PSE these resources are often the primary contributor to GHG benefits

- Flex ramp benefits are not material for PSE
CAISO benefits estimates should not be interpreted as direct reductions to “power costs”

- e.g. Microsoft, Green Direct\(^1\), non-utility generators
- Hydro has no incremental power costs
- Hydro bids in EIM are used to communicate operational considerations and opportunity cost, and do not represent actual costs
- Include non-fuel resource costs such as variable O&M\(^2\) which are not included in power costs
PSE uses SettleCore software to validate CAISO’s EIM benefits calculation

- Base schedules
- LMPs
- Bid curves
PSE’s EIM hydro bids can skew EIM benefits estimates

- e.g. When storage levels are low PSE may submit a very high EIM bid for a hydro resource to ensure the EIM does not dispatch that resource to a higher output level
- If the EIM then decrements the resource to a lower output level, the CAISO counterfactual measures the benefit as the difference between the high PSE bid and the lower cost to replace that resource
- Next-day ICE Mid-C day-ahead peak prices are substituted for actual EIM hydro bids
- Economic merit order is not adjusted, original EIM dispatch quantities are left unchanged
Other utilities recognize shortcomings of CAISO methodology

- CAISO calculation
- PSE validation
- Benchmarking
- PSE approach
PacifiCorp projects future benefits based on historical relationships

CAISO calculation ➜ PSE validation ➜ Benchmarking ➜ PSE approach
Portland General adjusts hourly model results to include estimated EIM transactions
Idaho Power adjusts CAISO calculations for hydro bids in Oregon

- Hydro bids are replaced by the Powerdex hour ahead real time index price to determine the cost in the benefit calculation

- Denied by Oregon Commission
Different approaches have been approved for different companies, even by the same commission:

<table>
<thead>
<tr>
<th>CAISO calculation</th>
<th>PSE validation</th>
<th>Benchmarking</th>
<th>PSE approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PacifiCorp</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Independently estimates historical benefits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Develops regression analysis using independent estimate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Estimates future benefits based on regression analysis with forward prices and EIM transfer capacity as explanatory variables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Adds GHG benefits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Portland General Electric</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Starts with forward-looking hourly model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Identifies hours when there should be EIM transactions using price comparisons and volume limits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Adjusts results of hourly model with EIM analysis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Includes GHG using forward CCA prices</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Idaho Power Company (OR)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Replicates CAISO benefits method for historical period</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Adjusts replicated historical benefits for hydro value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Idaho Power Company (ID)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excludes EIM impacts from projected power costs because annual changes to rates include recovery of deferred costs including EIM impacts</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PSE uses the Aurora model to forecast power costs
Current model optimizes PSE portfolio at the hourly level

- Inputs = outputs, no uncertainty or variability
- But resources are never deployed to actually respond to within-hour changes because there are none
Current modeling stops short of sub-hourly operations

CAISO calculation → PSE validation → Benchmarking → PSE approach

Current modeling stops here

**Term**
- Portfolio hedging

**Day Ahead**
- Unit commitments
- Dispatch plan
- Block bilateral deals

**Hour Ahead**
- Unit commitments
- Hourly dispatch
- Hourly bilateral deals

**Sub-hourly**
- PSE load office adjusts resources to maintain load-resource balance
- CAISO optimizes resource re-dispatch throughout EIM footprint
- PSE load office retains ultimate balancing responsibilities

**Hour Ahead**
- Unit commitments
- Hourly dispatch
- Hourly bilateral deals
- Hourly base schedule to CAISO

EIM Collaborative Workshop #2

1 Load office continues to balance moment-to-moment and meet reliability requirements for the entire Balancing Authority Area
But there are costs associated with sub-hourly balancing

- Dispatchable resources operate at less than optimal output to follow variations
- Additional, more expensive resources may need to be dispatched to meet within-hour peaks (which don’t show up on an hourly average basis)
- Such resources may need to continue to run out-of-the-money due to minimum run times or physical operating constraints
- Hydro may need to be spilled or wind curtailed to make room for now running uneconomic resources
PSE can use Aurora to calculate sub-hourly balancing costs and the benefits of EIM

- Hourly market purchases and sales locked in to simulate hour-ahead (HA) transactions

- Sub-hourly prices represent EIM prices
- Sub-hourly market represents EIM (limited by PSE’s transmission availability)

- Only PSE resources respond to intra-hour variability
- Compare to results from step 2 to estimate EIM benefits

---

Hourly – unlimited\(^1\) market

Sub-hourly – no market

\(^1\)PSE’s market access is in practice limited by available transmission, but this is not enforced in the Aurora model as currently set up.
### Proposed collaborative roadmap has 4 workshops

<table>
<thead>
<tr>
<th>Section</th>
<th>Topics</th>
</tr>
</thead>
</table>
| 1. Objective & principles     | - Settlement agreement  
- EIM\(^1\) overview  
- Objective of collaborative workshops  
- Principles for treatment of EIM impact in power costs |
| 2. Current model & CAISO      | - CAISO’s\(^2\) EIM benefits calculation  
- PSE’s validation of CAISO’s calculation and hydro-adjusted benefits  
- Other Pacific Northwest entities’ treatment of EIM benefits in rates  
- PSE’s approach to modeling power costs and proposed sub-hourly modeling |
| estimates                     |                                                                         |
| 3. Sub-hourly model           | - Proposed approach to including net impact of EIM participation in current power cost models |
| 4. Conclusion                 | - Discussion of approach to including net impact of EIM participation in rate year power cost projections  
- Discuss final work product of collaborative |
Draft agenda for workshop #3
Energy Imbalance Market
Collaborative Workshop #3
Puget Sound Energy
Power Cost Only Rate Case, Docket UE-200980

August 4, 2021
Proposed collaborative roadmap has 4 workshops

1. Objective & principles
   - Settlement agreement
   - EIM overview
   - Objective of collaborative workshops
   - Principles for treatment of EIM impact in power costs

2. Current model & CAISO estimates
   - CAISO’s EIM benefits calculation
   - PSE’s validation of CAISO’s calculation and hydro-adjusted benefits
   - Other Pacific Northwest entities’ treatment of EIM benefits in rates
   - PSE’s approach to modeling power costs and proposed sub-hourly modeling

3. Sub-hourly model
   - Proposed approach to including net impact of EIM participation in current power cost models
   - Discussion

4. Conclusion
   - Discussion of approach to including net impact of EIM participation in rate year power cost projections
   - Discuss final work product of collaborative
Agenda for today

- PSE approach
- Sample results
- Net impact
- Discussion
Proposed approach uses Aurora model to calculate sub-hourly balancing costs and benefits of EIM

PSE approach ➔ Sample results ➔ Net impact ➔ Discussion
Aurora methodology is conceptually similar to CAISO benefits methodology.

PSE approach | Sample results | Net impact | Discussion

- Portfolio cost without sub-hourly market
- Portfolio cost with sub-hourly market
- GHG benefit

= EIM benefit

- Includes costs of following sub-hourly load/resource imbalances using only PSE’s resources
- Includes benefits of using lower cost market resources to follow imbalances and benefits from sales of surplus generation in sub-hourly intervals
- But does not include net GHG\(^1\) revenue, which will need to be accounted for outside the model
Aurora methodology includes three modeling stages

**PSE approach**
- Hourly market purchases and sales from this run represent bilateral transactions included in base schedules
- Sub-hourly prices represent EIM prices
- Sub-hourly market represents EIM (limited by PSE's transmission availability)
- Only PSE resources respond to intra-hour variability

---

**Hourly – unlimited\(^1\) market**

**Sub-hourly – no market**

\(^1\)PSE's market access is in practice limited by available transmission, but this is not enforced in the Aurora model as currently set up.
Assumptions and inputs in hourly model are mostly* identical to those used in PSE’s 2020 PCORC

- Hourly values for entities/resources throughout the WECC are from Aurora database.
- Hourly values for PSE are monthly forecasts shaped using hourly profile from Aurora database
- Model has perfect foresight of load and variable resource outcomes
- Modeled prices for northwest region represent Mid-C market prices
Additional assumptions and inputs are needed for sub-hourly models

- Modeled prices for northwest region represent EIM prices at PSE system
- Implicit assumption that all WECC entities are EIM participants

- These transactions represent bilateral market transactions included in PSE’s hourly base schedules
Simplified hydro assumption is necessary to manage model run times and output data

- Additional runs are in 15-minute intervals, requiring four times as much run time and generating four times more output data to process than the hourly model.
- Proposed approach includes five total runs with average hydro to manage run time.
- E3 reviewed hydro forecast methodologies of seven utilities and PSE is the only one modeling more than one hydro scenario.
GHG benefits must be estimated outside the Aurora model

**PSE approach**

- Does not allocate sub-hourly market exports to specific BAAs
- Does not identify which PSE resource directly supplied exports

---

### PSE historical actual CAISO EIM GHG net revenue

<table>
<thead>
<tr>
<th></th>
<th>GHG revenue</th>
<th>CCA² cost</th>
<th>Net GHG benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>$1,943,657</td>
<td>($2,218)</td>
<td>$1,941,438</td>
</tr>
<tr>
<td>2018</td>
<td>$2,152,132</td>
<td>($9,728)</td>
<td>$2,142,404</td>
</tr>
<tr>
<td>2019</td>
<td>$2,094,266</td>
<td>($16,929)</td>
<td>$2,077,337</td>
</tr>
<tr>
<td>2020</td>
<td>$2,475,190</td>
<td>($73,537)</td>
<td>$2,401,653</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>$2,166,311</strong></td>
<td><strong>($25,603)</strong></td>
<td><strong>$2,140,708</strong></td>
</tr>
</tbody>
</table>
PSE’s proposed approach estimates EIM benefits of $13.5 million for the 2020 PCORC rate year.
The net impact of including EIM in PSE’s power cost forecast is less than estimated EIM benefits

<table>
<thead>
<tr>
<th>PSE approach</th>
<th>Sample results</th>
<th>Net impact</th>
<th>Discussion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hourly model (current method) portfolio cost</td>
<td>$502.1</td>
<td>Hourly pricing model followed by hourly two zone model (end of current forecast process) using average hydro</td>
<td></td>
</tr>
<tr>
<td>2. Sub-hourly model without EIM</td>
<td>$508.0</td>
<td>Including bilateral market purchases and sales from 1. as an input</td>
<td></td>
</tr>
<tr>
<td>3. Increase from sub-hourly costs without EIM</td>
<td>$5.9</td>
<td>Costs of sub-hourly balancing with only PSE resources, not captured with current hourly model</td>
<td></td>
</tr>
<tr>
<td>4. EIM benefits</td>
<td>($13.5)</td>
<td>See calculation on slide 11</td>
<td></td>
</tr>
<tr>
<td>5. Net impact to variable power costs</td>
<td>($7.6)</td>
<td>3. plus 4., compare to ($8.0) in PCORC settlement</td>
<td></td>
</tr>
<tr>
<td>6. Fixed EIM labor &amp; admin. expense</td>
<td>$3.9</td>
<td>2020 PCORC test year actual</td>
<td></td>
</tr>
<tr>
<td>7. Net impact of including EIM in forecast</td>
<td>($3.6)</td>
<td>Compare to ($4.1) in PCORC settlement</td>
<td></td>
</tr>
</tbody>
</table>
PSE proposes to account for the net impact of EIM using sub-hourly Aurora model

- Sub-hourly results become the Aurora model costs used for PSE’s power cost forecasts
- Additional sub-hourly model run calculates portfolio costs without EIM and is used to identify the EIM benefits included in Aurora model costs above.
## Proposed collaborative roadmap has 4 workshops

| 1. Objective & principles | • Settlement agreement  
  • EIM\(^1\) overview  
  • Objective of collaborative workshops  
  • Principles for treatment of EIM impact in power costs |
|---------------------------|---------------------------------------------------------------------|
| 2. Current model & CAISO estimates | • CAISO’s\(^2\) EIM benefits calculation  
  • PSE’s validation of CAISO’s calculation and hydro-adjusted benefits  
  • Other Pacific Northwest entities’ treatment of EIM benefits in rates  
  • PSE’s approach to modeling power costs and proposed sub-hourly modeling |
| 3. Sub-hourly model | • Proposed approach to including net impact of EIM participation in current power cost models  
  • Discussion |
| 4. Conclusion | • Discussion of approach to including net impact of EIM participation in rate year power cost projections  
  • Discuss final work product of collaborative |
Draft agenda for workshop #4
Energy Imbalance Market Collaborative – Sub hourly Wind
Puget Sound Energy
Power Cost Only Rate Case, Docket UE-200980

September 17, 2021
Agenda for today

- Review PSE’s approach for shaping wind sub-hourly
- Discuss alternative approach using historical data
- Consider impact of historical sub-hourly wind shapes on portfolio costs and EIM benefit estimate
- Touch on hydro assumption required for sub-hourly model
PSE proposed interpolating between hourly data to determine sub-hourly wind inputs for modeling

<table>
<thead>
<tr>
<th>Review approach</th>
<th>Historical data</th>
<th>Results</th>
<th>Hydro Assumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Start with hourly wind availability at each PSE-owned resource used in 2020 PCORC based on forecasts from Vaisala</td>
<td>• Sub-hourly wind availability determined by interpolating between hourly values</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• • On average, sub-hourly outcomes are identical to hourly values used to establish base schedules</td>
<td>• Underlying assumption that, on average, wind availability ramps up and down smoothly between hours</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• • Suggestion made in previous workshop to consider using historical generation as an alternative to sub-hourly interpolation</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PSE tested use of historical sub-hourly wind data

1. Historical five-minute wind data from Hopkins Ridge, Wild Horse, and Lower Snake River were gathered for 2015-2018

2. Data was averaged for each fifteen minute Month-Hour-Interval for each project
   - E.g. January – Hour Ending 1 – Minutes 0-15

3. New data set was tested against a smoothed historical sub-hourly shape to determine historical shaping factor for each Month-Hour-Interval
   - For non-PSE-owned wind resources, shaping factors from three PSE-owned resources were averaged

4. Historical shaping factors were applied to interpolated sub-hourly wind forecast shape and input into Aurora model

5. Aurora sub-hourly models were re-run, and results analyzed
PSE tested use of historical sub-hourly wind data

## Review approach

### Historical generation

<table>
<thead>
<tr>
<th>Historical Generation (MW)</th>
<th>Year</th>
<th>Month</th>
<th>Day</th>
<th>Hour</th>
<th>Minute</th>
<th>HR</th>
<th>WH</th>
<th>LSR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>133</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>5</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>10</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>15</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>20</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>25</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>30</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>35</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>40</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>45</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>50</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>55</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>60</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>65</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>70</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>75</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>80</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>85</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>90</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>95</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
<tr>
<td></td>
<td>2017</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>100</td>
<td>133</td>
<td>184</td>
<td>184</td>
</tr>
</tbody>
</table>

### Average historical generation

<table>
<thead>
<tr>
<th>Average Historical Generation (MW)</th>
<th>Month</th>
<th>Hour</th>
<th>Minute</th>
<th>HR</th>
<th>WH</th>
<th>LSR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>33</td>
<td>59</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>15</td>
<td>53</td>
<td>58</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>61</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>15</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>15</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>15</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>15</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>30</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>45</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>22</td>
<td>58</td>
<td>57</td>
</tr>
</tbody>
</table>

### Determine shaping factor as percentage of smoothed data

<table>
<thead>
<tr>
<th>Shaping factor for interpolated results</th>
<th>Month</th>
<th>Hour</th>
<th>Minute</th>
<th>HR</th>
<th>WH</th>
<th>LSR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>15</td>
<td>1.00</td>
<td>1.00</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>30</td>
<td>0.99</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>1.01</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>30</td>
<td>0.99</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>1</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>15</td>
<td>1.01</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>30</td>
<td>0.99</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>15</td>
<td>1.01</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>30</td>
<td>0.99</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>15</td>
<td>1.01</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>30</td>
<td>0.99</td>
<td>1.02</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>0</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>15</td>
<td>1.01</td>
<td>0.99</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>30</td>
<td>1.01</td>
<td>1.00</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>5</td>
<td>45</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

## Hydro Assumption

### Apply shaping factors to sub-hourly forecasted wind shapes

Historical 2015-2018 five-minute wind data from PSE's resources

Average historical data for each minute-hour-interval

Determine shaping factor as percentage of smoothed data

Sub-hourly shaping factor

Results

Average historical generation

Historical data

Review approach
On average, historical sub-hourly wind shapes aligned closely with interpolation method

- 98% of average Month-Hour-Intervals (between 1<sup>st</sup> and 99<sup>th</sup> percentile) are within 0.95-1.05 of historical smoothed shape

<table>
<thead>
<tr>
<th>Historical Shaping Factor</th>
<th>Hopkins Ridge</th>
<th>Wild Horse</th>
<th>Lower Snake River</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum</td>
<td>1.23</td>
<td>1.23</td>
<td>1.26</td>
<td>1.24</td>
</tr>
<tr>
<td>99%</td>
<td>1.05</td>
<td>1.05</td>
<td>1.04</td>
<td>1.03</td>
</tr>
<tr>
<td>95%</td>
<td>1.03</td>
<td>1.02</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td>Average</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>5%</td>
<td>0.97</td>
<td>0.98</td>
<td>0.98</td>
<td>0.99</td>
</tr>
<tr>
<td>1%</td>
<td>0.95</td>
<td>0.95</td>
<td>0.95</td>
<td>0.96</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.69</td>
<td>0.75</td>
<td>0.66</td>
<td>0.70</td>
</tr>
</tbody>
</table>
Sub-hourly power prices are not materially impacted by using historical sub-hourly wind data

<table>
<thead>
<tr>
<th>Review approach</th>
<th>Historical data</th>
<th>Results</th>
<th>Hydro Assumption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shaping sub-hourly wind inputs based on historical PSE-owned wind generation results in small increase to market power prices</td>
<td>$0.02/MWh increase annually driven by marginally increased variability in wind shapes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Estimated EIM benefits are not materially impacted by using historical sub-hourly wind data

- Historical sub-hourly wind shapes add small amount of variability to wind generation, which leads to small increase in total portfolio costs

- Overall impact is immaterial reduction to estimated EIM benefits

\[
\text{Change in sub-hourly model cost without market} \quad + \quad \text{Change in sub-hourly model cost with market} \quad + \quad \text{Change in GHG benefit} \quad = \quad \text{Change in rate year EIM benefits}
\]

\[+\$1.7M \quad + \quad +\$1.1M \quad + \quad +\$0 \quad = \quad -\$0.6M\]
Sub-hourly modeling approach requires simplified hydro assumption

PSE and UTC Staff have discussed using median hydro as alternative to running each of 80 historical hydro years individually.