Northwest Power Pool Market Assessment and Coordination Committee (NWPP MC) SCED Initiative

Energy Northwest

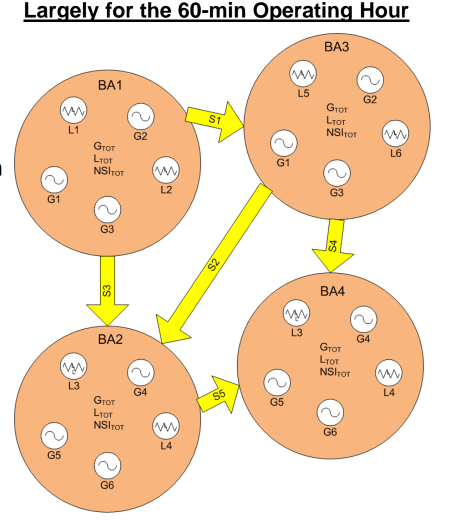
NWPP MC Overview

- The Northwest Power Pool (NWPP) Members' Market Assessment and Coordination Committee (MC) is a collaboration of 19 public and investor owned utilities from across the NWPP footprint.
- The MC is considering the design for a within-hour energy only market, called a security constrained economic dispatch (SCED), for a subset of
- NWPP balancing areas (BAs).
- BPA has been a participant of the NWPP MC initiative since the kickoff in 2012 and has been providing significant resources and time commitment toward the MC initiative throughout.

Today's World (No Regional SCED)

- Each BA takes on the obligation to balance within their own bubble
- Outside of emergency situations, each BA must balance in their own circle and cannot use resources/load in another circle to balance

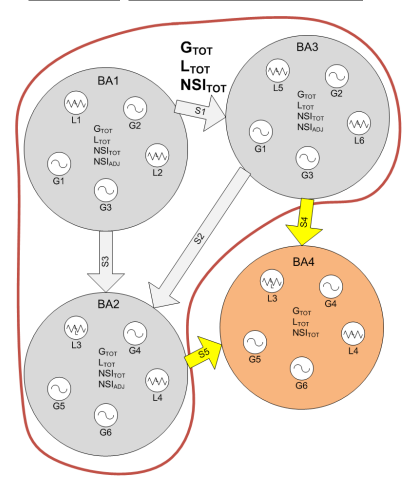
BA = Balancing Authority L = Load G = Generator NSI = Net Scheduled Interchange S = Schedule



Regional SCED with Centralized Dispatch

- In a SCED, a Market Operator (MO) optimizes and dispatches resources every 5 minutes across the entire market footprint sufficient to serve the aggregated net load and obligations of the market footprint, including net market exports (S4 + S5)
- Offered resources may be dispatched off their schedule by the Market (within their dispatchable range)
- Net Scheduled Interchange for each Balancing Authority is adjusted to account for Market Dispatches
- Physical Transmission constraints are honored

For Each_5-min Dispatch Interval



NWPP SCED Overview

What the SCED is:

- An intra-hour market for non-firm energy
- A tool for centralized real time re-<u>dispatch</u> of units' voluntarily offered range operations
- A market in which participation
 - is voluntary for generators offering economic re-dispatch flexibility (ie. offered dispatchable range).
 - is mandatory for imbalance loads and generators in the participating BAs

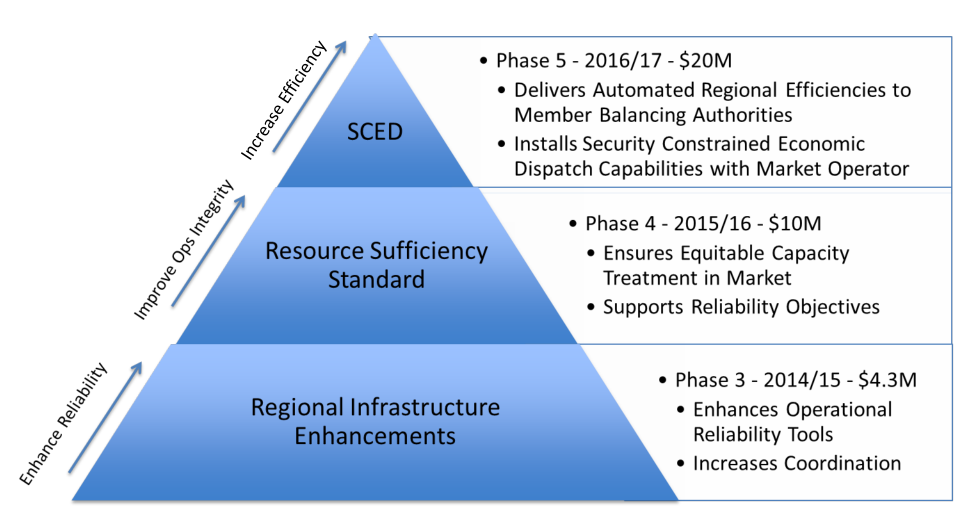
What the SCED is NOT:

- An RTO (with planning, dayahead markets, BA consolidation)
- A centralized unit commitment tool
- A capacity market
- A replacement for the current contractual business structure

SCED Value Proposition

- LSEs could reduce their cost of meeting load through:
 - Access to a broader range of resources than they have today under current scheduling practices
 - Better understanding of deliverability risks
 - Lower production costs
 - Aggregated (net) the variability of generation and load imbalances over the market footprint, thereby reducing the required amount of balancing resources deployed
- Generators retain scheduled revenues and could reduce production cost and/or increase revenue through:
 - Least cost dispatch
 - More frequent and transparent pricing
 - Optimization of unused physical transmission capability within the operating hour
- BAs could improve system reliability at a least cost through:
 - Improvements to transmission system visibility afforded by SCED
 - Better recognition of the diversity of forecast error and ramping needs (ie. reduced or netted)
 across the footprint
 - Aggregation of the (net) the variability of generation and load imbalances over the market footprint, thereby reducing the required amount of balancing resources deployed
 - Optimization of unused physical transmission capability within the operating hour
 - Access to a broader range of tools and resources to help address transmission system constraints more effectively

Building a Comprehensive Pacific Northwest Solution



Timeline and Stakeholder Engagement Overview

- Proposed NWPP SCED Go Live date in late 2017.
- Decision to fund market operator implementation (Go / No-Go) may be needed in early 2015 by prospective members.
- To help make this decision a number of activities need to come together:
 - SCED Market Operator cost discovery through MC RFP process (October – December 2014).
 - Evaluation of BPA regulatory risks and benefits (November December 2014).
 - Understanding of BPA implementation cost through internal assessment (November-December 2014).
 - BPA costs and benefits assessment through integration of the two above items with the Phase 1 benefits (December 2014).
- Each BA will decide later to become a participating BA in NWPP SCED.
- Each market participant will decide later to become a participating generator or dispatchable load in the NWPP SCED.

Security Constrained Economic Dispatch (SCED) Overview

- The SCED is an intra-hour redispatch mechanism to economically optimize the generation resources that have been voluntarily offered (or committed) ahead of the operating hour. Not just for imbalance.
- Within the market footprint, a SCED will determine the least costly means of obtaining energy to serve the next increment of load at each settlement location within the market footprint, while maintaining reliability.
- In performing these calculations, the SCED will dispatch offered resources that can serve load at a bus at the lowest cost.
- Resources may either be "Available" for market dispatch or "Selfdispatched" (not available) to serve scheduled transactions and/or native load.
- Resources that have elected to be market dispatched ("Available") will have their offered range subject to market dispatch control.
- Dispatch is regional and is calculated using a security constrained, offerbased economic dispatch (SCED) every 5 minutes.
- The SCED is security-constrained, meaning dispatch outcomes are constrained within actual real-time physical limits on generation and transmission elements.

NWPP MC Initiative

Phase 1
March 2012June 2013

Production Cost Study

Alternative Evaluation

Policy Issue Identification

Phase 2
July 2013Dec 2013

Implementation Plan Development Technical and Policy Recommendations

Funding Estimate

Phase 3
January
2014-present

Technical and Policy Deliverables

Cost
Discovery for
SCED
Functions

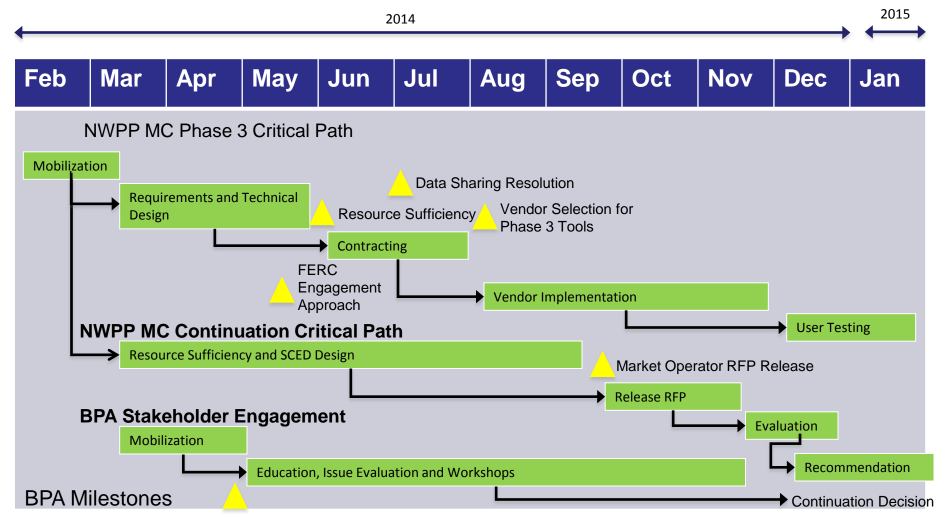
Transmission/ Generation Visibility Enhancement Tools

Phase 3 Q-3/4 and beyond

Decision Points Based on Phase 3 Information and Outcomes

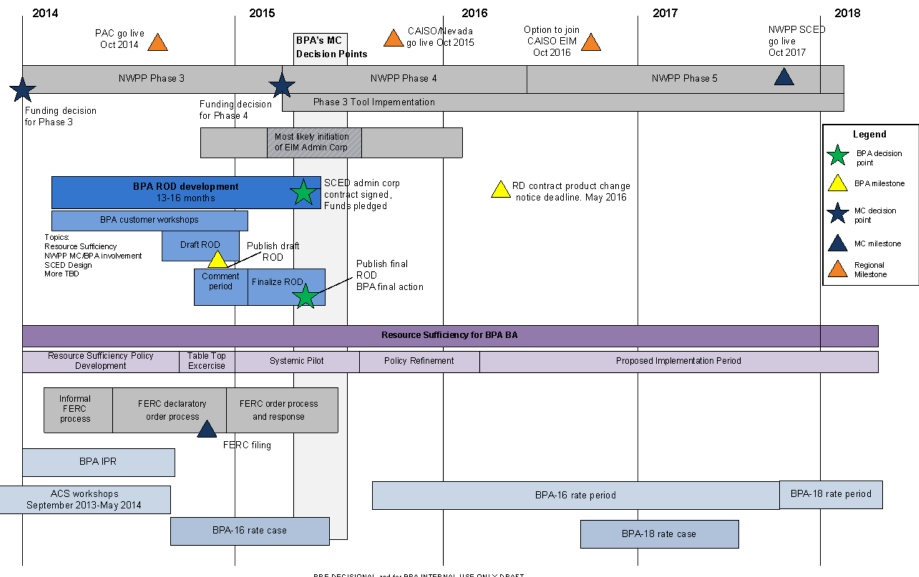
Future Phases Scoped, Developed, Funded

NWPP MC Phase 3 Paths and BPA Milestones



Previous Estimate for Public Process Timeline Based on Regional SCED Go Live Date of 2017

*Changing Based on ongoing NWPP MC Executive Committee discussions



What Might SCED (Phase 5) Mean for BPA?

Factor	Key Driver	Forum
Market Operator Costs	AmountPayback Arrangement	NWPP MC Phase 3NWPP MC Phase 3
Market Participant Costs	AmountAllocation	BPA Internal AssessmentBPA Stakeholder Engagement
SCED Production Cost Benefits	Regional AmountParsed Regional Benefits	NWPP MC Phase 1NWPP MC Phase 1
Other Efficiency and Reliability Benefits of SCED	 BPA Costs¹ BPA Benefits² 	BPA Stakeholder EngagementBPA Stakeholder Engagement

Notes:

^{1.} Those costs to BPA not otherwise included in the Market Participant Costs.

² Those benefits to BPA not otherwise included in the Regional Benefits.

Draft ROD – BPA's Decisions to Move Forward Phases separate but may not be literally sequential

Phase 5:

- BPA expects to issue a possible Record of Decision (ROD) in summer 2015 to provide information and evaluation of an anticipated SCED (to support a decision that may be needed in October 2015)
- Draft ROD expected to discuss:
 - Assessment of the SCED Admin Corp Member Agreement or similar agreement
 - Initial evaluation of key SCED policy and technical issues, and
 - Initial analysis of net cost/benefit assessment for BPA and its customers
- Anticipated that following a public comment period, a final ROD would be issued sometime in Fall 2015.
- BPA's decision to participate in a SCED (e.g., sign a Market Participant Agreement) and/or offer resources to the market may involve separate RODs further in the future. The timing of these follow-on decisions is TBD.

Draft ROD – BPA's Decisions to Move Forward Phases Separate but may not be literally sequential (Continued)

Phase 4:

- BPA anticipates a Phase 4 work order process in early 2015 similar to NWPP MC Phases 1, 2, and 3.
- Current assumptions are that regional cost and BPA's allocation are somewhat similar to Phase 3.

Phase 3:

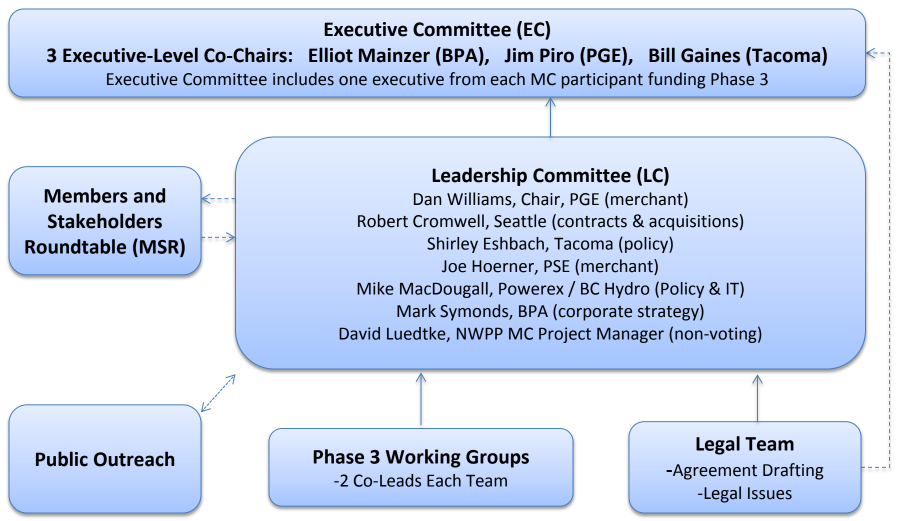
- Existing work order, expiring March 31, 2015, funds MC Phase 3, including the start-up of the proposed Phase 3 tools, but not ongoing operational support because of the finite term of the WO.
- BPA expects operational support of the successfully implemented Phase 3 tools to be a follow-on scope of work between counterparties to the Vendor Service Agreement.

For more information:

http://www.bpa.gov/Projects/Initiatives/marketassessment/Pages/Northwest-Energy-Market-Assessment.aspx

APPENDIX

NWPP MC Current Administrative Structure



NWPP MC Funding Organizations

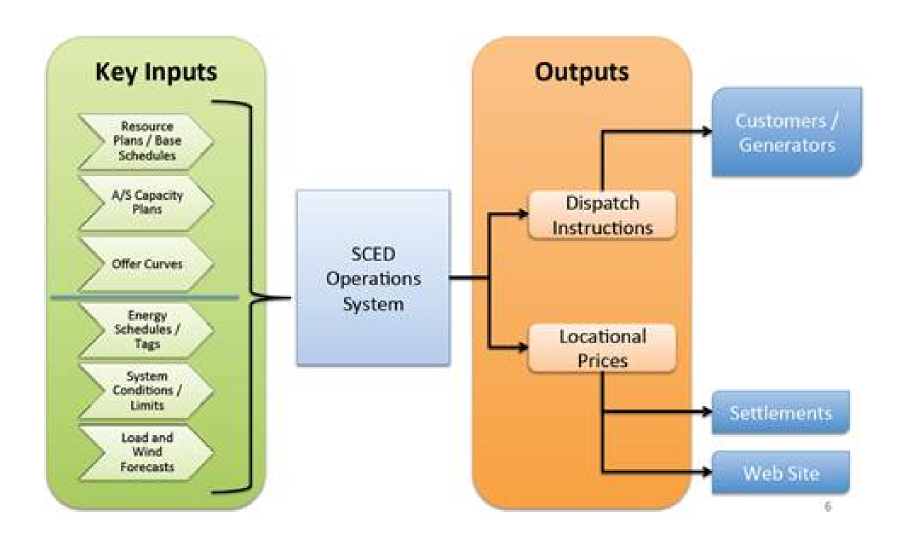
- Avista Corporation
- Balancing Authority of Northern California (BANC)
- Bonneville Power Administration
- B.C. Hydro/Powerex
- Eugene Water & Electric Board
- Idaho Power Company
- NaturEner
- NorthWestern Energy
- Puget Sound Energy
- Chelan County PUD
- Clark County PUD
- Grant County PUD

- PacifiCorp
- Portland General Electric
- Snohomish County PUD
- Seattle City Light
- Tacoma Power
- Turlock Irrigation District
- WAPA, Upper Great

SCED Market Functions & Entities

- Administration The market is planned to be administered by an independent Administrative Corporation
- Market Operator The entity that is collecting the data needed to run and settle the market and that is configuring, supporting and running the market & related systems
- Market Participants Generator Asset Owners & LSEs in market participant BA's (or generators linked via pseudo-tie), supply resource plans, ancillary service plans, offer curves & load forecasts to MO
- Participating BA El & Gl supplied by market, TOP's receive generator dispatches & NSI adjustments & enable market dispatches
- SCED The Security Constrained Economic Dispatch computational software engine that is computing locational prices and resource dispatches based on all of the underlying data
- **Settlement** The function of calculating the elemental costs of the economic dispatches and resoultion of generation and energy imbalances after-the-fact.
- Market Monitoring A function carried out that will monitor the behavior of market participant entities and the market operator to insure market rules are followed

SCED High-Level Inputs / Outputs



MC Phase 1 Production Cost and Policy Analysis

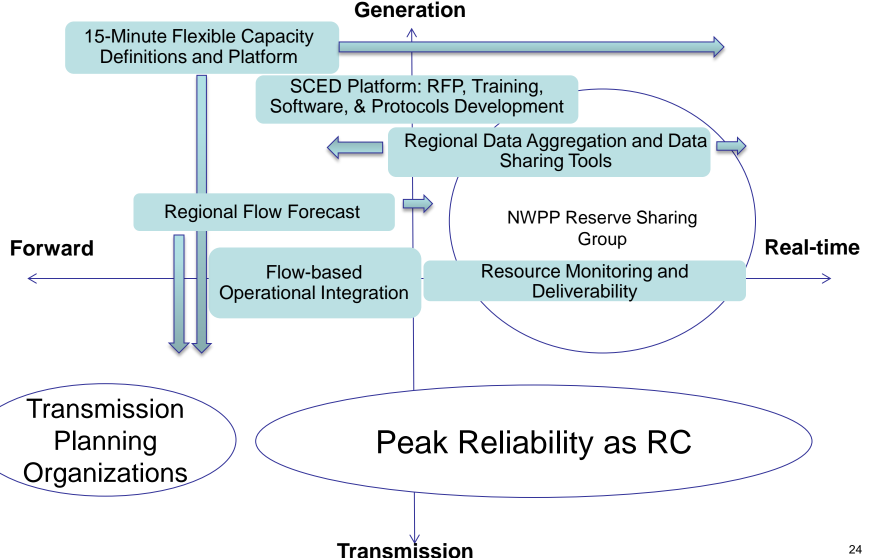
- Quantitative benefits through generation cost savings
- Market design decisions drive overall costs
- Market Participant costs outweigh Market Operator costs
- Key concerns:
 - Governance (FERC Jurisdiction, EIM Admin Corp)
 - Policy (Hydro, Transmission, Capacity)
 - Technical (Infrastructure, Market Platform)

MC Phase 2

Five areas of focus:

- Address SCED design issues that were identified during Phase 1
- Refine "all-in" costs including Market Operator, Market Participant and other requisite costs for starting and operating a SCED
- Develop an Implementation Plan that maximizes benefits and options
- Provide illustrative Bylaws for EIM Admin Corp that would help shield its members from FERC jurisdiction

Phase 3 Leverages Enhanced Generation Visibility



Phase 3 – Summary Scope

Technical

- Regional Flow Forecast: Provide MC participants with a regional flow forecast on targeted flowgates
- Resource Monitoring and Deliverability: Improve deliverability assessment of regulation, contingency, post-contingency and balancing reserves/energy
- Regional Data Sharing Tools: Provide Balancing Authorities and merchants with access to selected operational data
- Flow-based Operations Integration: Identify, specify and enable the integration points between RSG, BA, TSP and RC

Policy

- 15-Minute Flexible Capacity: Define Flexible Capacity products, facilitate WSPP approval, and trading on established platform if feasible
- Resource Sufficiency: Develop BA-level data collection and reporting process, protocols, and agreements w/ and w/o a SCED Platform end-state
- SCED Tasks: Complete Market Operator RFP based on finalized SCED design, including operational protocols and agreements
- <u>Legal:</u> Vendor Agreements, evaluate jurisdictional risks and advance FERC engagement

Proposed Phase 3 Solutions

Problem Statement	Phase 3 Solution	Outcome	
Manage Variable Energy Resources	15-minute Capacity Product Regional Flow Forecast	Up to 3 hour-ahead flow forecast will reflect expected VER output and provide merchants the opportunity to trade feasible replacement energy.	
Share Diversity	Regional Flow Forecast	Forward flow forecast provides traders with window to capitalize on access to broader set of resources.	
Manage Transmission Constraints	Regional Flow Forecast	Forward flow forecast shows paths that are at risk of being curtailed. Provides incentive to trade around congestion. Curtailments are reduced.	
Contain Compliance Exposure	Operational Integration	Centralized infrastructure with decentralized NERC roles limits compliance costs and regulatory risk.	
Address Cost Causation	Data Sharing Generator Modeling EIM Protocols	Provides technical platform and protocols for Resource Sufficiency and SCED. Phases 4 and 5 will address Cost Causation.	
Leverage Existing Tools	Peak Reliability and NWPP	NWPP vendor agreement with Peak expected to provide IT, engineering and operational synergies.	
Preserve Existing Reserve Sharing	Improved Resource Monitoring and Deliverability	Provides increased confidence of resource deliverability and a platform to evaluate replacement energy and regulation pooling.	

Phase 3 Costs and Benefits

- Costs in Phase 3 are expected to be modest
 - Regionally, the total cost of Phase 3 is expected to be \$4.3 million
 - BPA's financial contribution is 23% of the actual cost, up to \$1 million
- Benefits of Phase 3 are predominantly operational
 - Enhances situational awareness of operational reliability tools
 - Increases coordination to drive potential reduction in curtailments
 - Improves information to evaluate appropriate System Operating Limits
- Potential Phase 4 and Phase 5 (SCED) benefits expected to be incremental to benefits in Phases 3

Evolution of Regional Capabilities

	Phase 3	Phase 4	Phase 5
Monitor	Resource Sufficiency Pilot	Resource Sufficiency Implementation	Energy Deliverability
Forecast	3hr Regional Flow Forecast	24hr Regional Flow, Load and Wind Forecast	Near real-time Demand Forecast
Dispatch	Advisory Resource Sufficiency Guidance		Energy

Summarizing Costs & Benefits of Phase 5

- Regional cost estimate of Phase 5 is \$27 million
- Benefits expand to other areas due to the centralized, coordinated nature of the SCED
 - Generation cost savings from the centralized dispatch modeled in NWPP MC Phase 1 indicated minimum conservative regional benefits clustering at \$70 to \$80M annually.
 - Diversity creates future opportunity to reduce amount each balancing authority carries to cover balancing reserve requirements
- Operational and reliability benefits enhanced
 - Efficient transmission constraint management enabled by automated changes to the output of generating resources (re-dispatch) as compared to solely through power-sales curtailments
 - Modeling and nodal operations for load and generation improve reliability.
 - Improved reliability coordination through automated mechanism to manage operating limits, tighter integration with contingency analysis, and complimentary function with Enhanced Curtailment Calculator