

Exhibit 6 2016-2017 Evaluation Plan

November 1, 2015



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INTRODUCTION

This document outlines the 2016-2017 Evaluation Plan developed by the Evaluation Team for Puget Sound Energy's portfolio of electric and gas energy efficiency programs. The overall role of the Evaluation Team at Puget Sound Energy (PSE) is to:

- Document and measure the effects of a program and determine whether it met its goals with respect to being a reliable energy resource.
- Help understand why those effects occurred and identify ways to improve or discontinue current programs, and develop future programs.²

In preparing this plan, the Evaluation Team at PSE has developed a structured process that serves to:

- Assess the overall needs for program evaluation in a systematic manner, and
- Allocate limited financial and staff resources accordingly.

This plan summarizes the program evaluation prioritization strategy for 2016 and 2017. Specific evaluation plans for PSE's Energy Efficiency programs will be updated annually and refined with further clarification for the Conservation Resource Advisory Group (CRAG) and Washington Utility and Transportation Commission (WUTC) staff.

MANAGING PROGRAM EVALUATION

Consistent with our EM&V Framework, Puget Sound Energy has developed a four year cyclical plan. This plan is illustrated in Figure 1 on the following page. The timing of these program evaluations is consistent with the four-year timetable to evaluate all energy efficiency programs, as specified in condition(6)(f). While the condition does call for programs to be evaluated once every four years, some evaluations have been moved up to meet information needs identified in previous evaluations, while some have been added for new programs or programs that have undergone significant changes.

The level of rigor of each evaluation is based on the expected contribution of the each evaluation to understanding the savings contribution by program and overall portfolio performance. Additional detail on the prioritization is included in the Evaluation Processes section.

To identify common evaluation objectives and pool resources as needed, the Evaluation Team will continue coordinating with other bodies, such as other regional utilities, the Regional Technical Forum (RTF)³, the Northwest Energy Efficiency Alliance (NEEA)⁴ and the Northwest Research Group (NWRG)⁵. These types of evaluation projects are recognized in the four year evaluation plan as the line items "Schedule 249: Pilots" and "Other Projects".

By planning and coordinating closely with verification group, the Evaluation Team takes a systemic approach to the measurement and verification of savings.

⁵NWRG is comprised of evaluation and research staff of the regions utilities, NEEA and BPA, seeking to find common evaluation and research needs, and opportunity to collaborate.



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¹ National Action Plan for Energy Efficiency (2007). Model Energy Efficiency Program Impact Evaluation Guide, Appendix B: Glossary. Prepared by Steven R. Schiller, Schiller Consulting, Inc. www.epa.gov/eeactionplan

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³ The Regional Technical Forum (RTF) is a regional advisory committee established in 1999 to develop standards to verify and evaluate measure savings.

⁴ The Northwest Energy Efficiency Alliance is a private non-profit organization funded by Northwest utilities, the Energy Trust of Oregon and the Bonneville Power Administration.

Figure 1: Two Year Plan for Program Evaluation

Program	% of 2014- 2015 Elec. Portfolio Savings*	% of 2014- 2015 Gas Portfolio Savings*	Date of Most Recent Impact Evaluation	Evaluation in 2016-2017	Type of Evaluation						
Residential Energy Management											
Low Income Weatherization											
Space Heat	1%	1%	2012	2017	Market Assessment, Process, Savings Review and Best Practices						
Water Heat	1/0	170	2012	2017	Market Assessment, Process, Savings Review and Best Practices						
Weatherization											
Single Family Existing											
Space Heat	4%	30%	2011	2016	Description of Continue Positions						
Water Heat	4%	30%	2011	2016	Process, Impact and Savings Review						
Weatherization											
Home Appliances					Process and Impact						
Refrigerator and Freezer Decommissioning	3%	1%	2013	2016-2017							
Clothes Washer Replacement											
Home Energy Reports	1%	2%	2015	2016-2017	Process and Impact						
Single Family New Construction	0.2%	2%	NA	2017	Process, Impact and Best Practices						
Business Energy Management											
Commercial/Industrial New Construction	2%	3%	2012	2017	Process, Impact and Best Practices						
Commercial/Industrial Retrofit	20%	12%	2012	2017	Process, Impact, Best Practices, Business Case Review						
RCM	5%	19%	2013	2017	Process and Impact						
ISOP	0%	0%	NA	2016	Process and Impact						
Conservation Voltage Reduction	0%	0%	NA	2016	Impact						
	Pilots and Research										
Small and Medium Business (OPower)	NA	NA	NA	2016-2017	Impact and Program Uptake						
Residential Contractor - SF Ductless Heat Pump	NA	NA	NA	2016	Impact						
Bellevue Urban Smart	NA	NA	NA	2016-2017	Process, Impact, Best Practice						

EVALUATION PROCESSES

The evaluation process at PSE starts with the company's portfolio of Energy Efficiency Services programs. From there a prioritization of evaluation activities or projects is developed. Then an exercise of identifying evaluation research questions drives the determination of impact, process, and market elements of a project. The PSE Evaluation Team develops Requests for Proposals and engages external evaluators to perform most program evaluations. Evaluation projects often involve scopes of work beyond what the internal PSE Evaluation Team can reasonably perform in a timely manner. External evaluators may also provide specialized skills required to complete a project. Further, external evaluators may help alleviate perceived bias in assessing program performance.

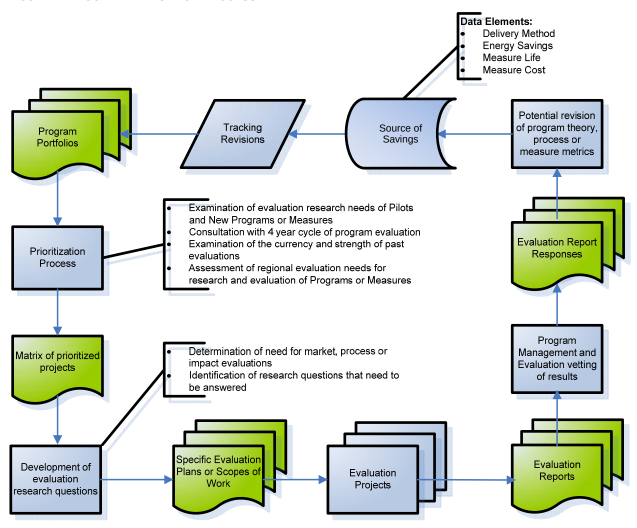
Throughout the evaluation project, evaluation staff will keep the implementation staff informed of key milestones and findings. Evaluation reports will be reviewed by evaluation staff and implementation staff. The implementation staff will then produce an Evaluation Report Response document that will serve as plan going forward regarding the study's findings and recommendations. Measure Metrics will be updated as necessary, which will lead to tracking revisions relative to the program portfolio.

This evaluation process is represented in Figure 2 on the following page.



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FIGURE 2: PROGRAM EVALUATION PROCESS



STANDARDIZED APPROACH TO PROGRAM EVALUATIONS

Program-specific evaluation plans will be organized internally and will be reviewed and approved by Key program stakeholders. Each program evaluation project scope of work will include the following:

- **Review of Existing Program Data** general program information including past and forecast budget, savings targets, and performance metrics
- Identification of Key Program/Measure Considerations Any special considerations that assist in framing the history of the program or other evaluation scoping issues
- Review of Key Performance Elements Identified Technical/Economic, Process, Market and Organizational elements
- **Determining Key Evaluation Research Questions** Outstanding questions that arise from the identified risks that will drive the evaluation strategies
- Defined Evaluation Strategy & Project Plan The strategies frame the near-term evaluation needs. These are articulated in a specific impact, process, and often market evaluation plans where appropriate.
- Clearly Defined Outcomes Reporting, documentation, and dissemination of information

THE PROGRAM EVALUATION TOOLBOX

Scopes of work for evaluation projects will generally include one or more of the following research activities depending on what will best answer specific research questions and provide accurate and useful results:

- Program Theory/Logic Model Review This step, which provides an overview of key program
 goals, objectives, activities and outputs, provides the basis for understanding and measuring
 program performance against program intent. It helps evaluators identify the type and level of
 program data and other information needed to understand performance and performance drivers.
- Data Analysis/File Review Generally, program tracking, customer or market data is available
 to inform need for further data collection, or to form the basis of sampling methodology.
- Staff Interviews Along with Data Analysis/File Review, surveys or interviews with key PSE staff can help direct evaluation scopes of work by revealing what is known, and gaps in organizational knowledge. Outcomes often result in development or updates of process flows and program logic models.
- **Tailored Best Practice Review** A thorough review of regional, national or worldwide program and marketing practices can be useful to inform decisions regarding program strategies and planning. Best practices outside of the utility industry can be included in the review process.
- Metering Specialized instrumentation used to monitor energy use or hours of operation is used to verify energy savings. Metering is often costly because it requires on-site installation and removal of metering equipment.
- Billing and/or Econometric Analysis Analysis of weather adjusted energy use from billing or
 metered data, examining energy use in ex-anti and ex-post periods, often comparing a treatment
 group and a control group. This analysis may also statically compare billing data to engineering
 estimates. Econometric analysis is complimented by consumer survey data to assist in the control
 of exogenous variables such as changes in square footage of treated area, operational
 characteristics or tenant occupancy.
- **Customer Surveys** Surveys of participating and non-participating customers may have a place in impact or process evaluations to augment billing analysis, assess customer satisfaction, or better understand customer or end-use characteristics,

- **Trade Ally Surveys** Surveys or key informant interviews with market actors such as contractors, distributors or manufacturers may be required where a better understanding of market actors and business practices is needed for optimization of program delivery.
- Engineering Analysis New measures and programs often lack sufficient empirical data to verify and validate important assumptions. In this case, engineering analysis may be used to develop interim assumptions that allow program staff a basis on which to build a program. Engineering analysis will be later followed up with empirical research when the data is available for collection.

2016-2017 EVALUATION BUDGET

The forecast Evaluation budget for electric programs in 2016 and 2017 is \$3,577,537 and the natural gas evaluation budget is \$595,003. Figure 3 shows the projected Electric and Natural Gas budgets for 2016-2017.

Figure 3: Program Evaluation Budget, 2016-2017

	Electric	Gas	Total		
2016	\$ 1,810,699	\$ 270,564	\$	2,081,263	
2017	\$ 1,819,411	\$ 271,866	\$	2,091,277	