Agenda Date: January 6, 2014

Item Numbers:

**Dockets: UE-120767 and UG-120768**

Company: Puget Sound Energy

Staff: Deborah Reynolds, Assistant Director, Conservation and Energy Planning

**Recommendation**

Direct the Executive Director and Secretary to issue a letter acknowledging that PSE’s 2013 Integrated Resource Plan complies with WAC 480-100-238 and 480-90-238. The letter should include attachments with comments consistent with this memorandum.

**Discussion**

On May 31, 2013, Puget Sound Energy (PSE) filed its 2013 Integrated Resource Plan (IRP) with the commission. The commission received approximately 3,000 comments in response to the IRP. On October 10, 2013, the commission held an all-day hearing at its open meeting. At this hearing, PSE presented the findings contained in its IRP, and the commission heard over six hours of public comments. Staff and commission policy advisors worked with each commissioner to assist in the commissioner’s consideration of the contents of PSE’s IRP and the Colstrip study included in the IRP.

PSE’s analysis of resource needs over a 20-year planning horizon is expansive and based on sound modeling approaches. PSE introduced two new types of analysis into this IRP. A typical IRP assumes the continued operation of existing resources until the end of the resource life. At the direction of the commission, PSE modeled the costs of continued operation of the Colstrip power plant under different environmental regulatory scenarios. PSE developed a comprehensive modeling approach to integrate the Colstrip analysis with the rest of the plan. This IRP also included an “operational flexibility” analysis, which evaluated the adequacy of PSE’s system to meet hourly and intra-hourly fluctuations of variable renewable resources. This is a promising start and the company should continue to refine and integrate new types of analysis into the IRP.

After consideration, commission staff recommends the following determinations by the commission regarding the IRP:

1. With regard to the electric component of the next IRP, PSE must:
2. Include a nonzero cost of CO2 emissions in the base case;
3. Model distributed generation growth and its contribution to meeting peak and energy demand;
4. Include load forecasts that account for interruptible capacity, that compare expected variability in the relationship between peaking load and average load to determine the required resources, and that include greater explanation of changes in the rate of load growth over the IRP’s 20-year planning horizon;
5. Model demand response separately from energy efficiency; and
6. Evaluate transmission constraints in the Puget Sound region and its impact on resource selection.
7. With regard to the gas component of the next IRP, PSE must assess whether early acquisition of specific blocks of pipeline capacity will impact the timing of selection of other resources.
8. With regard to public participation, PSE will:
9. Make information and models available to allow advisory group participants to examine PSE’s planning reserve margins;
10. Use an outside facilitator;
11. Provide written responses to all advisory group questions; and
12. File input data as part of the draft and final IRP, using existing rule provisions to protect confidential information.

Commission staff recommends the following determinations by the commission regarding the Colstrip study included as part of the IRP:

1. Based on the information presented in the Colstrip study, it is unclear whether continued operation of Colstrip should or should not be a component of the Resource Plan selected by PSE.
2. In some places, the inclusion of more information would clarify the analysis. In other places, the adjustment of just one or two variables within the range of possible reasonable values would render an early closing date of some or all Colstrip units more cost-effective for customers than continued operation. For example:
	1. The assumption of zero CO2 cost in the Base Case over the 20-year plan is unrealistic in light of state and federal action on greenhouse gases as well as CO2 costs currently reflected in the market.
	2. The projected gas prices in the Base Case are on the upper end of expected gas prices, leading to a high-end estimate of savings from avoided natural gas and market purchases of electricity provided by Colstrip.
	3. The projected level of load growth in the Base Case, which supports the economics of Colstrip, lacks sufficient explanation and justification.
	4. The analysis does not include costs of all the outstanding environmental risks that Colstrip faces. It is reasonable to imagine EPA requiring more stringent pollution controls.
	5. The study omitted the quantification of decommissioning costs and the potential to mitigate environmental compliance costs through settlement.
	6. Some cost projections are based on assumptions that PSE will be successful in administrative or court challenges to proposed EPA rules. If PSE challenges environmental requirements in court, it should expect to justify its challenge, and the costs associated with it, as being in the best interests of ratepayers.
3. To embark on major investments in Colstrip with so much uncertainty could be harmful to PSE, its ratepayers and the broader public interest. Historically, post-investment prudence review has been used to protect ratepayers from excessively risky investment. Reliance on that regulatory mechanism may not serve the public interest in this unique situation.
4. Any commission decisions on the economic viability of the continued operation of Colstrip or an alternative closure or partial-closure plan would be made in the context of a separate proceeding, but not in the context of an IRP.

**Conclusion**

Direct the Executive Director and Secretary to issue a letter acknowledging that PSE’s 2013 Integrated Resource Plan (IRP) complies with WAC 480-100-238 and 480-90-238. The letter should include two attachments with comments consistent with staff’s memo.