November 22, 2005

NOTICE OF SCHEDULE FOR ADDRESSING STIPULATION (Responsive Testimony due December 7, 2005)

NOTICE OF CHANGE IN FILING REQUIREMENTS

RE: WUTC v. PacifiCorp d/b/a Pacific Power & Light Company,
Docket No. UE-050684;
In the Matter of the Petition of PacifiCorp d/b/a Pacific Power & Light Company for an
Order Approving Deferral of Costs Related to Declining Hydro Generation,
Docket No. UE-050412

TO ALL PARTIES:

Procedural Schedule. Commission Staff, PacifiCorp, ICNU, and Public Counsel notified the Commission on Thursday, November 17, 2005, through electronic-mail that no change in the procedural schedule is necessary to consider the Stipulation on Power Costs entered into between the Company and ICNU. Based on these responses, any party that seeks to file testimony in response to the Stipulation must do so on **Wednesday**, **December 7, 2005**, the date scheduled for filing rebuttal testimony in this proceeding. The Stipulation will be addressed during the hearings scheduled to begin Monday, January 9, 2005.

Filing Requirements. In addition, after reviewing the Commission's internal distribution list, we are modifying the filing requirements in the June 8, 2005, Prehearing Conference Order entered in this proceeding. Parties must file an original and 18 copies of all pleadings, motions, briefs, and other prefiled materials. If parties are filing confidential documents, parties must file one original redacted version and one original and 18 complete confidential versions with the Commission.

Electronic Submission. Further, parties may submit documents electronically to the Commission on the filing deadline under WAC 480-07-145(6), granting parties a one-day extension of time to file the original and 18 paper copies with the Commission. Allowing parties to submit documents electronically to the Commission does not modify the arrangements parties have made concerning service of documents to each other.

Sincerely,

ANN E. RENDAHL Administrative Law Judge

THEODORA M. MACE Administrative Law Judge