November 16, 2005

NOTICE OF CHANGE IN WORKSHOP TIME AND POSTING OF WORKSHOP AGENDA (Workshop to be held Friday, December 2, 2005, 1:00 PM)

RE: Standards for Interconnection to Electric Utility Delivery Systems
Docket No. UE-051106

TO ALL INTERESTED PERSONS:

The Commission previously gave notice that it will convene a workshop in this docket on December 2, 2005, at 10:00 a.m. Subsequent developments affecting the Commission's calendar make it necessary to reschedule the workshop to **December 2, 2005, at 1:00 p.m.**

The Commission has developed an agenda for the workshop. The agenda is attached to this Notice and will be posted to the Commission's web pages for this docket at www.wutc.wa.gov/051106.

If you have any questions regarding the workshop, please contact Dick Byers at dbyers@wutc.wa.gov or by calling (360) 664-1209.

Sincerely,

CAROLE J. WASHBURN Executive Secretary

AGENDA

WORKSHOP ON STANDARDS FOR INTERCONNECTION TO ELECTRIC UTILITY DELIVERY SYSTEMS

Docket No. UE-051106

| 1:00 - 1:15 | Purpose and Introductions |
|-------------|--|
| 1:15-1:45 | Presentation: Interconnection from the Interconnector's |
| | Perspectives |
| 1:45-2:15 | Presentation: Interconnection from the Utilities' Perspectives |
| 2:15-2:45 | Presentation: Load-Serving Utility Joint Proposal |
| 2:45—3:45 | Facilitated Discussion – Topics: |
| | a) Is a phased approach to standards based on facility size appropriate? |
| | b) Does the utility proposal adequately address the necessary technical standards? |
| | c) Does the utility proposal adequately address process standards (e.g. application, information, processing, fees, timelines)? |
| , | d) Does the utility proposal adequately address other issues including liability and insurance? |
| | e) How should the investor-owned utilities and the commission proceed to implementation? |
| | f) Are different standards necessary for larger facilities (e.g. facilities larger than those addressed by the joint utility proposal)? Are the FERC standards a good model? |

3:45-4:00

Next steps