June 26, 2007

NOTICE OF BENCH REQUESTS (Due by Monday, July 9, 2007)

RE: WUTC v. Cascade Natural Gas Corporation, Docket UG-060256

The Washington Utilities and Transportation Commission (Commission) seeks information from Cascade Natural Gas Corporation (Cascade or Company) in the form of the following bench requests in considering the Company's Conservation and Low Income Plan (Conservation Plan), filed with the Commission on May 8, 2007:

TO: CASCADE:

BENCH REQUEST NO. 5:

Please provide the report produced by Stellar Processing on the energy conservation potential within Cascade's Washington service territory. Please provide and discuss the methodology the Company used to convert this conservation potential into the Company's proposed "conservative" and "best case" conservation targets in its Conservation Plan.

BENCH REQUEST NO. 6:

Please provide the assessment by the Energy Trust regarding the best way for the Company to deploy conservation resources. Please update the status of the Company's efforts to implement these recommendations.

Please respond to these Bench Requests no later than **Monday**, **July 9**, **2007**, with an original and 8 copies. If you have any questions concerning this request, please contact Administrative Law Judge Ann Rendahl at 360-664-1144, or via e-mail at arendahl@utc.wa.gov.

To the extent it is applicable to the above requests, please provide your response to each request on a separate sheet of paper and repeat the bench request at the top of the page on which the response begins. Also, please indicate on the response the date the response was prepared, the individual who prepared the response, and the telephone number of the

DOCKET UG-060265 PAGE 2

preparer. Please send your response via U.S. Mail to: Carole Washburn, Executive Secretary, Washington Utilities and Transportation Commission, P.O. Box 47250, Olympia, WA 98504, and send an electronic response to the Records Center at records@utc.wa.gov.

Sincerely,

ANN E. RENDAHL Administrative Law Judge

cc: All Parties