Service Date: October 23, 2019



STATE OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

621 Woodland Park Square Loop, S.E. • Lacey, Washington 98503

P.O. Box 47250 • Olympia, Washington 98504-7250

(360) 664-1160 • www.utc.wa.gov

October 23, 2019

NOTICE RESCHEDULING START TIME FOR EVIDENTIARY HEARING (Now set to begin on December 11, 2019, at 9:30 a.m.)

RE: Wash. Utils. & Transp. Comm'n v. Avista Corp. d/b/a Avista Utils. Dockets UE-190334, UG-190335, and UE-190222 (Consolidated)

TO ALL PARTIES:

On April 30, 2019, Avista Corporation, d/b/a Avista Utilities (Avista or Company) filed with the Washington Utilities and Transportation Commission (Commission) revisions to its currently effective Tariff WN U-28, Electric Service, in Docket UE-190334 and revisions to its currently effective Tariff WN U-29, Natural Gas, in Docket UG-190335.

On March 29, 2019, Avista filed with the Commission tariff revisions designed to rebate to customers approximately \$34.4 million in Docket UE-190222.

On May 30, 2019, the Commission issued Order 03, consolidating Dockets UE-190334, UG-190335, and UE-190222 and setting a procedural schedule, including an evidentiary hearing to begin on December 11, 2019, at 1:30 p.m. and continuing on December 12-13, 2019, if necessary.

On October 18, 2019, the presiding administrative law judge inquired of the parties whether there were any conflicts or objections to rescheduling the evidentiary hearing on December 11, 2019, to begin that same morning. All parties responded that they either accepted or did not object to the proposal.

The Commission finds good cause to reschedule the evidentiary hearing in these dockets to December 11, 2019, at 9:30 a.m.

THE COMMISSION GIVES NOTICE That the evidentiary hearing in Dockets UE-190334, UG-190335, and UE-190222 (consolidated) is rescheduled to Wednesday, December 11, 2019, beginning at 9:30 a.m. in the Commission's Richard Hemstad Hearing Room, 621 Woodland Park Square Loop SE, Lacey, Washington.

ANDREW J. O'CONNELL Administrative Law Judge