


CERTIFICATE OF SERVICE

I **HEREBY CERTIFY** that I have this day served Avista Corporation's Compliance Filing - Request for Approval of Decoupling Mechanism RFP in Docket Nos. UE-140188 & UG-140189 upon all parties (updated) of record in this proceeding, by electronic transmission to the e-mail address(es) of each party or party representative listed in the commission's master service list for this docket or by mailing a copy thereof, postage prepaid to the following:

Steven King Executive Director & Secretary Washington Utilities and Trans. Comm. 1300 S. Evergreen Park Dr. SW Olympia, WA 98504-7250 sking@utc.wa.gov	Lisa Gafken Office Of The Attorney General Public Counsel Section 800 Fifth Avenue, Suite 2000 Seattle, WA 98104-3188 Simonf@atg.wa.gov Lisa.Gafken@atg.wa.gov
Mark Vasconi Washington Utilities and Trans. Comm. 1300 S. Evergreen Park Dr. SW Olympia, WA 98504-7250 mvasconi@utc.wa.gov	Simon J. ffitch Attorney At Law 321 High School Rd. NE, Suite D3, Box 383 Bainbridge Island, WA 98110 simon@ffitchlaw.com
Chad Stokes Tommy Brooks Cable Huston Benedict Haagensen & Lloyd LLP 1001 SW Fifth Avenue, Ste 2000 Portland, OR 97204-1136 cstokes@cablehuston.com tbrooks@cablehuston.com	Brett Shearer Jennifer Cameron-Rulkowski Washington Utilities and Trans. Comm. 1400 S. Evergreen Park Dr. SW P.O. Box 40128 Olympia, WA 98504-0128 bshearer@utc.wa.gov jcameron@utc.wa.gov
Shawn Collins The Energy Project 1111 Cornwall Ave Bellingham, WA 98225 Shawn_Collins@opcco.org	Jesse E. Cowell Davison Van Cleve, P.C. 333 S.W. Taylor, Suite 400 Portland, OR 97204 jec@dvclaw.com
Edward A. Finklea Executive Director Northwest Industrial Gas Users 545 Grandview Drive Ashland, OR 97520 efinklea@nwigu.org	Tom Schooley Washington Utilities and Trans. Comm. 1300 S. Evergreen Park Dr. SW Olympia, WA 98504-7250 tschooley@utc.wa.gov

I declare under penalty of perjury that the foregoing is true and correct.

Dated at Spokane, Washington this 1st day of June, 2017.



Patrick Ehrbar
Senior Manager, Rates & Tariffs