

8113 W. GRANDRIDGE BLVD., KENNEWICK, WASHINGTON 99336-7166 TELEPHONE 509-734-4500 FACSIMILE 509-737-9803 www.cngc.com

March 16, 2020

Mr. Mark L. Johnson Executive Director and Secretary Washington Utilities & Transportation Commission P.O. Box 47250 Olympia, WA 98504-7250 Received 03/16/20 13:59 State Of WASH.

AND TRANS

COMMISSIC

Re: Advice No. W20-03-01

Dear Mr. Johnson,

Pursuant to RCW 80.28.060 and WAC 480-80-101 and WAC 480-80-105(1)(c), please find enclosed for filing the following proposed revisions to the WN U-3 Tariff for natural gas service of Cascade Natural Gas Corporation ("Cascade"):

Fourth Revision Sheet No. 10-B

The purpose of this tariff revision is to allow Cascade to not charge its Late Payment Fee in certain situations, consistent with its discretion regarding the disconnection of service. To allow Cascade to be immediately responsive to the rapidly changing economic conditions facing customers in the wake of the spreading COVID-19 virus, Cascade respectfully requests that the Commission allow these tariff changes to become effective on March 18, 2020 with less than statutory notice ("LSN"). The information required by WAC 480-80-122 Tariff Changes with Less Than Statutory Notice, is contained in the attached LSN form.

The tariff sheet described herein reflects an issue date of March 16, 2020, and effective date of April 17, 2020. Posting of proposed tariff changes, as required by law and the Commission's rules and regulations, is being completed through web, telephone and mail access in accordance with WAC 480-90-193.

In the Community to Serve*

Questions regarding this filing should be directed to Michael Parvinen at (509) 734-4593.

Sincerely,

/s/ Michael Parvinen

Michael Parvinen Director, Regulatory Affairs Cascade Natural Gas Corporation 8113 W Grandridge Blvd Kennewick, WA 99336-7166 michael.parvinen@cngc.com

Attachments: NEW, CNG Advice No. W20-03-01 LSN, 03.16.20.pdf NEW, CNG Advice No. W20-03-01 Leg. Tariff, 03.16.20.pdf NEW, CNG Advice No. W20-03-01 Tariff, 03.16.20.pdf