



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

March 13, 2026

Jeff Killip
Executive Director and Secretary
Washington Utilities & Transportation Commission
P.O. Box 47250
Olympia, WA 98504-7250

RE: NEW, CNGC Advice No. W26-03-01, Rule 7, Meters and Meter Testing Procedures

Director Killip

Cascade Natural Gas Corporation (Cascade or Company) submits to the Washington Utilities and Transportation Commission (Commission) the following revisions to its Tariff WN U-3, stated to become effective with service on and after April 24, 2026:

First Revision of Sheet No. 11-B

This filing revises Rule 7, Meters and Meter Testing Procedures to add the meter testing equipment that Cascade uses in verifying meter accuracy. This addition complies with the requirement established in WAC 480-90-343(1)(b) to describe meter testing equipment in tariff.

This electronic filing is comprised of the following files:

- NEW-CNGC-Advice-NO.-W26-03-01-Rule-7-CLtr-03-13-2026.pdf
- NEW-CNGC-Advice-NO.-W26-03-01-Rule-7-Trf-03-13-2026.pdf

If you have any questions, please feel free to contact Jennifer Gross at (509) 975-9473.

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

Attachment

**RULE 7
METERS AND METER TESTING PROCEDURES**

METER SAMPLE PROGRAM (continued)

However, with Commission approval, the period for removal may be extended an additional two years in any year which the total number of meters required for removal exceeds four percent of the number of meters in the Statistical Sample Program.

If meters tested in the fourth quarter of the plan year cause a family to require additional samples that leave insufficient time to obtain the additional number of meters required to complete the sample, the company may elect to aggressive sampling in the following plan year so that a follow up determination is made within the first six months of the new plan year.

The program year shall begin on January 1 and end on December 31 of the same year. Sample data collected during a given program year will be analyzed, and a decision regarding meter family disposition will be made in the first quarter of the following calendar year.

METER TESTING EQUIPMENT

The Company uses a combination of the following equipment for testing new, rebuilt, and in-service meters:

- a. Sonic nozzle provers for proving meter sizes up to 1,000 cfh.
- b. Transfer provers for proving meter from sizes from 800 cfh through 220,000 cfh.
- c. Manometers or differential pressure recording device for differential pressure testing meters sizes from 800 cubic feet per hour through 102,000 cfh.

(N)

(N)

CNG/W26-03-01
Issued March 13, 2026

Effective for Service on and after
April 24, 2026

Issued by CASCADE NATURAL GAS CORPORATION

By: 

Michael Parvinen

Director, Regulatory Affairs