



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

Received  
Records Management  
Jun 14, 2024

June 14, 2024

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

RE: UG-210838, CNGC Biennial Conservation Achievement Report for Calendar Years 2022-2023

Director Killip,

Cascade Natural Gas Corporation (Cascade or Company) submits its Biennial Conservation Achievement Report for Calendar Years 2022-2023. This report is provided in compliance with the terms adopted by Order No. 01 issued in UG-210838.

Per the requirements, this report includes the biennial conservation target; planned and claimed gas savings from conservation, including a description of the key sources of variance between the planned and actual savings; budgeted and actual expenditures made to acquire conservation through the conservation cost recovery adjustment; the portfolio- and program-level cost-effectiveness of the actual gas savings from conservation; all program evaluations completed in the preceding year; a discussion of the steps taken to adaptively manage conservation programs throughout the preceding year.

This submission includes the following files:

- UG-210838-CNGC-2022-Conservation-Arpt-6.14.24.pdf
- UG-210838-CNGC-2022-Conservation-Arpt-WP-1-6.14.24.xlsx
- UG-210838-CNGC-2022-Conservation-Arpt-WP-2-6.14.24.xlsx
- UG-210838-CNGC-2022-Conservation-Arpt-WP-3-6.14.24.xlsx
- UG-210838-CNGC-2022-Conservation-Arpt-WP-4-6.14.24.xlsx
- UG-210838-CNGC-2022-Conservation-Arpt-WP-5-6.14.24.pdf

Questions regarding this filing should be directed to Caleb Reimer at [Caleb.Reimer@cngc.com](mailto:Caleb.Reimer@cngc.com) or (360) 922-4603.

Sincerely,

*/s/ Lori A. Blattner*

Lori A. Blattner  
Director, Regulatory Affairs  
Cascade Natural Gas Corporation  
8113 W. Grandridge Blvd.  
Kennewick, WA 99336-7166  
[lori.blattner@intgas.com](mailto:lori.blattner@intgas.com)

Attachments