

250 SW Taylor Street Portland, OR 97204 503-226-4211 nwnatural.com

AND TRANSP COMMISSION Records Management
04/29/21 15:49

VIA ELECTRONIC FILING

April 29, 2021

Mark L. Johnson, Executive Director and Secretary Washington Utilities & Transportation Commission 621 Woodland Square Loop SE Lacey, WA 98503

Re: NW Natural's 2020 Affiliated Interest Report and Cost Allocation Manual

In compliance with WAC 480-90-264, attached is the 2020 Affiliated Interest Report and Cost Allocation Manual for Northwest Natural Gas Company, dba NW Natural (NW Natural or Company).

This 2020 Affiliated Interest Report includes the following enclosed exhibits:

- Confidential Exhibit A provides affiliated interest financial statements.
- Exhibit B provides the Company's Cost Allocation Manual.
- Confidential Exhibit C provides the organization chart for NW Natural's parent company

The enclosed exhibits include information that NW Natural considers to be confidential, and hereby requests that it be accorded confidential treatment in accordance with RCW 80.04.095 and WAC 480-07-160. No portion of these materials may be copied, reproduced, or disclosed in any manner without the express permission of the Company.

Please contact me should you have guestions or require additional information.

Sincerely,

/s/ Natasha Siores

Natasha Siores
Rates & Regulatory Compliance Manager
NW Natural
250 SW Taylor Street
Portland, OR 97204
503-610-7074
natasha.siores@nwnatural.com

Enclosures:

NEW-NWN-2020-Affiliated-Interest-Rpt-04-29-2021

NEW-NWN-2020-Affiliated-Interest-Rpt-Cost-Alloc-Exh-A-04-29-2021 (C)

NEW-NWN-2020-Affiliated-Interest-Rpt-Cost-Alloc-Exh-A-04-29-2021 (R)

NEW-NWN-2020-Affiliated-Interest-Rpt-Cost-Alloc-Exh-B-04-29-2021

NEW-NWN-2020-Affiliated-Interest-Rpt-Cost-Alloc-Exh-C-04-29-2021 (C)

NEW-NWN-2020-Affiliated-Interest-Rpt-Cost-Alloc-Exh-C-04-29-2021 (R)

Washington Utilities and Transportation Commission NWN's Affiliated Interest Report and CAM April 29, 2021; Page 2

cc: Shawn Filippi Brody Wilson Elise Clarke