STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

DW 22-006

PENNICHUCK WATER WORKS, INC.

Petition for 2022 Qualified Capital Project Adjustment Charge

Order Authorizing Tariff Implementation

ORDER NO. 26,734

November 23, 2022

In this order, the Commission accepts the tariff filings submitted by Pennichuck Water Works, Inc. (PWW) to implement the 2022 Qualified Capital Project Adjustment Charge (QCPAC) approved by Order *Nisi* No. 26,697 in this proceeding. In that order, the Commission approved an average surcharge of \$2.05 per month for three months for a single-family residential home to recoup the difference between the 2021 and 2022 QCPAC charges for service rendered from April 26, 2022, until October 11, 2022, the date Order No. 26,697 was issued. PWW filed a final calculation of the surcharge on October 31, 2022.

PWW filed a compliance tariff on October 19, 2022, with revisions filed on October 31, 2022, and November 10, 2022, to correct typographical errors and to reflect that the surcharge will be collected over a three-month period, rather than in a lump sum. The Commission issued a compliance letter on November 17, 2022 accepting the tariff filings. Accordingly, PWW has authority to implement the tariff accepted in this proceeding.

DW 22-006 - 2 -

By order of the Public Utilities Commission of New Hampshire this twenty-third day of November 2022.

Daniel C. Goldner Chairman Pradip K. Chattopadhyay Commissioner

Carleton B. Simpson Commissioner DW 22-006 - 3 -

Service List - Docket Related

Docket#: 22-006

Printed: 11/23/2022

Email Addresses

ClerksOffice@puc.nh.gov Suzanne.G.Amidon1@energy.nh.gov wfa@rathlaw.com john.boisvert@pennichuck.com douglas.brogan@gmail.com chris.countie@pennichuck.com Energy-Litigation@energy.nh.gov larry.goodhue@pennichuck.com carolann.howe@pennichuck.com jay.kerrigan@pennichuck.com jayson.p.laflamme@energy.nh.gov anthony.j.leone@energy.nh.gov ocalitigation@oca.nh.gov jjs@rathlaw.com George.Torres@Pennichuck.com smw@rathlaw.com donald.ware@pennichuck.com