

## AFFIDAVIT OF PUBLICATION

**I, Jessica Chiavara, counsel for Public Service Company of New Hampshire d/b/a Eversource Energy, hereby certify the following:**

On December 14, 2022, the New Hampshire Public Utilities Commission issued an Order *nisi* No. 26,745 Docket No. DE 22-081. In part that Order required that “the Joint Utilities post their respective new tariff provisions and a copy of this order nisi on their respective websites no later than December 16, 2022, such posting to be documented by affidavit filed with the Commission on or before December 20, 2022.” Order at 5.

On December 15, 2022, the Order was posted on the Eversource website. A screenshot of the publication is attached to verify that the Order was published.

Dated this 19<sup>th</sup> day of December, 2022

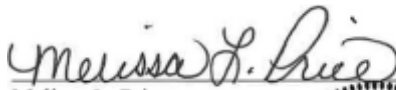


\_\_\_\_\_  
Jessica A. Chiavara

STATE OF NEW HAMPSHIRE

COUNTY OF HILLSBOROUGH

Sworn to and subscribed before me this 19<sup>th</sup> day of December, 2022.



\_\_\_\_\_  
Melissa L. Price

My Commission expires:





# Public Hearings & Filings

This page contains certain public notices related to dockets under consideration by the New Hampshire Public Utilities Commission (NH PUC) and Department of Energy (DOE). They may include notices of filings and information about public hearings.

A full listing of NH PUC notices or other docketed information is also available on the [NH PUC website](#). Files are in Adobe PDF format.

- [DE 22-081 – Order No. 26,745](#) - Order Nisi Approving Requests to Modify Energy Efficiency Portion of System Benefits Charges and Local Distribution Adjustment Charges.
- [DE 22-072 – Commencement of Adjudicative Proceeding and Notice of Prehearing Conference](#) - Petition for Approval of a Regulatory Asset and Petition for Waiver of Puc 2203.02(b)(5).
- [DE 22-034 – Order Nisi](#) - Petition for Approval of Change in Transmission Cost Adjustment Mechanism Rate.
- [IR 22-076 – Order of Notice](#) - Investigation of Whether Current Tariffs and Programs are Sufficient to Support Demand Response and Electric Vehicle Charging Programs