

Public Service Company of New Hampshire d/b/a Eversource Energy
Docket No. DE 20-170

Date Request Received: January 28, 2022
Data Request No. RR 1-004

Date of Response: February 04, 2022
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Request from: Department of Energy

Witness: N/A

Request:

Exhibit 33

Eversource cost to implement Rate 7 2-period, R-OTOD 2-period, and NH default service time variant 2-period.

Response:

The Company has prepared a high level, order of magnitude estimate of the work required and cost to develop service plan options within its C2 billing system to implement a new, 2-period residential time-of-use rate option (based on monthly peak and off-peak period kWh consumption), for 3 components of service: distribution, transmission and company-supplied energy service. The Company estimates that work to implement either option would involve design, build, test and deployment under its C2 system and take approximately 6 months. Estimate cost for either option is approximately \$600,000. It is assumed that a scalar time-of-use meter would be utilized, and competitive supply service would not be time-differentiated.