

780 N. Commercial Street P. O. Box 330 Manchester, NH 03105-0330

Christopher J. Allwarden Senior Counsel

603-634-2459 christopher.allwarden@eversource.com

September 7, 2017

7 SEP '17 PM3:57

Debra A. Howland, Executive Director NH Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Re: Order No. 25,998, Docket DE 16-441 - Petition of Public Service Company of New Hampshire d/b/a Eversource Energy for License to Construct and Maintain Electric Lines, Neutral Wire and Fiber Optic Cable Over and Across the Oyster River and Little Bay in the Town of Durham, NH, and Pickering Brook and Little Bay in the Town of Newington, NH

Dear Director Howland:

I write to inform the Commission of a planned alteration to the proposed construction by Public Service Company of New Hampshire, d/b/a Eversource Energy ("Eversource") of the Little Bay crossing which was approved by the Commission in its Order *Nisi* Granting License (Order No. 25,998, dated March 10, 2017) (the "Order") in the above docket. The Order (page 8) directs that Eversource submit to the Commission any future proposed alteration(s) to the crossing licenses granted by the Order at least 60 days prior to undertaking any such alteration. This letter is to comply with that submittal requirement.

The planned construction alteration concerns only the depth of the submarine cable installation. Specifically, Eversource intends to change the jet plow burial cover depth of the cable installation from 8 feet, to 5 feet, in the main channel of Little Bay, resulting in the cable being buried between approximately 42 inches and 60 inches depending on the location within Little Bay. This change in proposed depth of cover was the result of further assessment of the historic uses of Little Bay for vessel traffic and further geotechnical sampling, and is intended to reduce the potential amount of suspended sediments caused by the installation process. A revised Eversource Plan and Profile view drawing of the Little Bay crossing, which reflects this depth change, is enclosed (Drawing No. F10740905, revised through Revision 10, 8/17).

Despite this alteration, the cable installation as proposed by Eversource will still meet or exceed the National Electrical Safety Code (NESC) required clearance of 42 inches for underground direct bury cable over 50 kV, and will be sufficiently buried to be protected from tidal erosion or, where this burial depth cannot be achieved, supplemental mechanical protection will be used per the NESC to protect the cable and the public. Furthermore, the physical use and

enjoyment by the public of the waters of Little Bay will not be affected by this planned alteration in construction.

Eversource is aware that Eversource's planned alteration, as outlined in this letter, remains subject to the approval of Eversource's Seacoast Reliability Project by the New Hampshire Site Evaluation Committee, in SEC Docket 2015-04, now pending.

Thank you for your courtesy and cooperation in this matter.

Very truly yours,

Christopher J. Allwarden

Senior Counsel, Eversource Energy

cc: OCA

R. Knepper, NHPUC Safety Division

R. Wyatt, NHPUC Safety Division

J. Sperry, P.E., Eversource

P. Monroe, Administrator, NHSEC

