NHPUC SOCT'18AM9:04

## **STATE OF NEW HAMPSHIRE**

**Inter-Department Communication** 

October 8, 2018 DATE: AT (OFFICE): NHPUC

FROM:

Carly In Randy Knepper Director - Safety Division

**SUBJECT:** Docket No. DE 18-087 New Hampshire Electric Cooperative, Inc. Petition for a License to Construct and Maintain an Electric Line Under Lake Winnipesaukee in the Town of Meredith, New Hampshire **Staff Recommendation** 

TO: Debra Howland, Executive Director Thomas Frantz, Director, Electric Division Leszek Stachow, Assistant Director, Electric Division Lynn Fabrizio, Staff Attorney, Legal Division

CC: Paul Kasper, Assistant Director, Safety Division

The Safety Division's review of the above petition consisted of the following elements:

- Petition contents and history;
- Applicable State Statute;
- Review of the existing crossing(s) already licensed by the PUC;
- Review of land ownership of existing pole structures;
- Review of NESC code requirements as described in Puc 300;
- Review of public need and public impact, including applicability of other State regulations; and
- Conclusions and Recommendations.

### 1. Petition contents and history

On May 23, 2018, New Hampshire Electric Cooperative, Inc. filed a petition pursuant to RSA 371:17 for a license to construct and maintain a single-phase 7,200 kV distribution submarine cable, under and across the public waters of Lake Winnipesaukee in the Town of Meredith, New Hampshire. This is a rebuild of an existing cable that has failed in the past. NHEC's existing line is not being relocated as result of this project. See a detailed NHPUC Safety Division map/schematic in Attachment A of this recommendation for details of the location.

The lake crossing is located on the Wilson property, Tax Map U36, Lot 4, off Powers Road located in the Town of Meredith, NHEC Pole 11511/3 approximately 162' to the water's edge, and then approximately 440' feet underneath Lake Winnipesaukee, coming onshore at Pine Island, onto the property of the Ahrens Family Trust, Tax Map IOI, Lot 11, and the cable will then be placed underground, running approximately 40 feet underground up from the shore to a riser pole, #11511/6, NHEC provided a location map, a project plan schematic and construction details of the structures as Exhibit 1 in its attachment to the petition. The required technical information provided in this petition is said to be based on the 2012 National Electric Safety Code (NESC) C2-2012. Within its petition, NHEC notes that the proposed crossing has been designed and will be constructed, maintained and operated in accordance with NESC.

The new facilities will consist of a 7,200 kV submarine cable, aluminum conductor, size 1/0, Triplex insulation with an insulation thickness of 1.720 inches. The new underground electric line will tie into existing NHEC Pole #11511/3 located on Wilson Property, Tax Map U36 Lot4, off Power Road located in the Town of Meredith approximately 162 feet to the shore line (see Project Area in Exhibit A). Specifically, the project plans are as follows:

- NHEC will utilize the right of way from an existing easement (Exhibit C).
- The installation process will utilize trenching and direct burial of the cable and conduit to an underwater depth of 6 feet at mean high water, per NHEC construction standard IUSUB.
- The plan calls for the cable to descend from riser pole, #11511/3 Wilson Property, Tax Map U36 Lot4, off Power Road located in the Town of Meredith approximately 162 feet to the shoreline.
- The plan calls for the cable and conduit to extend into the lake, passing through 440 feet of Schedule 80 PVC conduit, to a minimum depth of 6 feet. The cable will be installed by trenching with the use of silt curtains to keep the water out during construction.
- The cable will exit the conduit and continue on the lake floor to a similar conduit leading the cable to the shore line of the Ahearn's Family Trust property, Tax map I01, Lot 11 on Pine Island (re. Tax Map 232 Lot 17). It will be protected and the entrance and exit points by concrete cable covers that will help mitigate any potential physical damage from watercraft.
- The cable will continue underground for approximately 40 feet to riser pole, #11511/6 providing power to all of Pine Island and Three Mile Island.
- NHEC will take ownership of the line and will be responsible for its maintenance.
  - 2. New Hampshire statute referenced in petition

**371:17 Licenses for New Poles.** – Whenever it is necessary, in order to meet the reasonable requirements of service to the public, that any public

utility should construct a pipeline, cable, or conduit, or a line of poles or towers and wires and fixtures thereon, over, under or across any of the public waters of this state, or over, under or across any of the land owned by this state, it shall petition the commission for a license to construct and maintain the same. For the purposes of this section, "public waters" are defined to be all ponds of more than 10 acres, tidewater bodies, and such streams or portions thereof as the commission may prescribe. Every corporation and individual desiring to cross any public water or land for any purpose herein defined shall petition the commission for a license in the same manner prescribed for a public utility.

**Source.** 1921, 82:1. PL 244:8. RL 294:16. 1951, 203:48 par. 17. 1953, 52:1, eff. March 30, 1953. 2013, 82:1, eff. June 19, 2013.

# **3.** Review of existing license(s) and permissions previously granted by the PUC for this location of Lake Winnipesaukee

This public water crossing license application is part of the emergency replacement project on the failed 15kv submarine cable for NHEC and had been previously licensed by the Commission. Order 6669 issued September 1, 1955 in Docket No. D-E 3443 previously licensed the crossing to Pine Island in Meredith.

NHEC asserts in the petition that the existing crossing will be exercised without substantially affecting the rights of the public in the public waters of Lake Winnipesaukee. Minimum cable clearances below the river surface and affected shorelines will be maintained at all times. The use and enjoyment of the lake by the public will not be diminished in any material respect as a result of the submarine cable crossing.

### 4. Review of land ownership of existing pole structures

In its petition, NHEC specifies that the rebuilding of this crossing will span Lake Winnipesaukee from NHEC Pole 11511/3 approximately 162' to the water's edge, and then approximately 440' feet underneath Lake Winnipesaukee, coming onshore at Pine Island, onto the property of the Ahrens Family Trust, Tax Map IOI, Lot 11, and the cable will then be placed underground, running approximately 40 feet underground up from the shore to a riser pole, # 11511/6

#### 5. Review of NESC code requirements as described in Puc 300

N.H. Code of Administrative Rules Puc 306 requires:

- (a) each utility shall construct, install, operate and maintain its plant, structures and equipment and lines, as follows:
  - (1) In accordance with good utility practice;

- (2) After weighing all factors, including potential delay, cost and safety issues, in such a manner to best accommodate the public; and
- (3) To prevent interference with other underground and above ground facilities, including facilities furnishing communications, gas, water, sewer or steam service.
- (b) For purposes of this section, "good utility practice" means in accordance with the standards established by:
  - (1) The National Electrical Safety Code C2-2012....

NHEC states that the proposed crossing has been designed and will be constructed, maintained and operated in accordance with 2012 National Electrical Safety Code C2-2012.

Safety Division Staff reviewed the specifications related to the design and construction of this crossing project as provided in the petition, the attachments, and all supplemental support documents, and found them to be in conformance with the applicable sections of NESC code C2-2012 and Puc 300.

## 6. Review of public need and public impact

In order to meet the reasonable requirements of electric service to the 23 residences on Pine Island and the single residence on Three Mile Island, NHEC proposes to rebuild and maintain a single-phase 7,200 kV Distribution Submarine Cable under Lake Winnipesaukee in Meredith, New Hampshire.

NHEC asserts in the petition that the proposed license for this crossing may be exercised without substantially affecting the rights of the public in the public waters of Lake Winnipesaukee. Minimum safe line clearances below the lake surface and affected shorelines will be maintained at all times. The use and enjoyment of the lake by the public will not be diminished in any material respect as a result of the submarine cable crossing.

Safety Division Staff concludes the impact to the public will be *de minimis* and not measurable. Replacement of the failed existing cable that is failing is a public need. The proposed crossing does not appear to affect the rights of the public in the public water of Lake Winnipesaukee because minimum safe line clearances below the water surface will be maintained at all times. Shorelines will not be affected by this project.

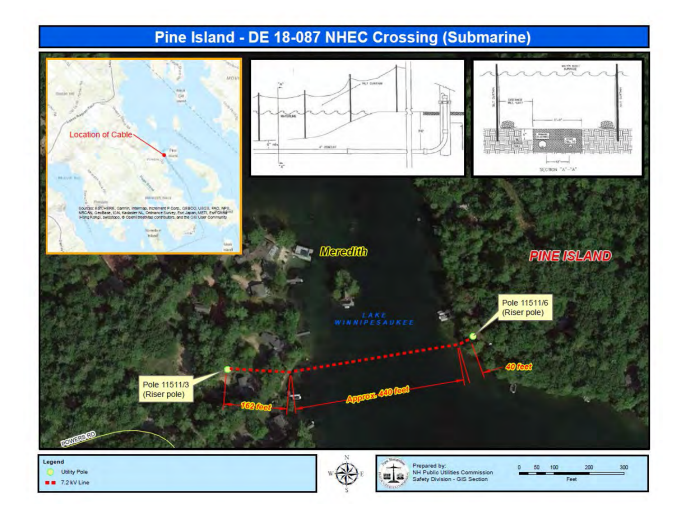
#### **Staff Recommendation:**

Based on the results of its review of the petition, its attachments, and all other supporting documents filed to this docket, the Safety Division Staff recommends that the Commission:

- 1) Find that the license NHEC requests in this docket may be exercised without substantially affecting the public rights in the public waters which are the subject of the petition;
- 2) Grant NHEC a license to construct, operate and maintain electric line, including neutral over and across the public waters of the Lake Winnipesaukee in Meredith, New Hampshire, as specified in the petition; and
- 3) Issue an Order Nisi and orders for its publication.

Attachment

# Attachment A



**Figure 1:** (2) Single-phase 7,200 kV Distribution Submarine Cables a span of approximately 440 feet, under Lake Winnipesaukee to Pine Island in Meredith, NH, at the east and west banks. The structure on the west side of the lake crossing is NHEC Pole #11511/3 and the structure on the east side of the lake crossing, is NHEC Pole #11511/6. The span of the lake crossing from pole to pole is approximately 612 Ft.

#### SERVICE LIST - EMAIL ADDRESSES - DOCKET RELATED

Pursuant to N.H. Admin Rule Puc 203.11 (a) (1): Serve an electronic copy on each person identified on the service list.

Executive.Director@puc.nh.gov amanda.noonan@puc.nh.gov leszek.stachow@puc.nh.gov lynn.fabrizio@puc.nh.gov mdean@mdeanlaw.net ocalitigation@oca.nh.gov Paul.Kasper@puc.nh.gov randy.knepper@puc.nh.gov tom.frantz@puc.nh.gov

Docket #: 18-087-1 Printed: October 08, 2018

#### FILING INSTRUCTIONS:

a) Pursuant to N.H. Admin Rule Puc 203.02 (a), with the exception of Discovery, file 7 copies, as well as an electronic copy, of all documents including cover letter with: DEBRA A HOWLAND EXECUTIVE DIRECTOR

DEBKA A HOWLAND EXECUTIVE DIRECTOR NHPUC 21 S. FRUIT ST, SUITE 10 CONCORD NH 03301-2429

- b) Serve an electronic copy with each person identified on the Commission's service list and with the Office of Consumer Advocate.
- c) Serve a written copy on each person on the service list not able to receive electronic mail.