## STATE OF NEW HAMPSHIRE

**Inter-Department Communication** 

DATE:

October 15, 2018

AT (OFFICE): NHPUC

FROM:

Randy Knepper Randell S. Knepper

Director of Safety & Security, Safety Division

**SUBJECT:** 

Review of Liberty Utilities (Granite State Electric) Corp. d/b/a Liberty

Utilities Petition for License Crossing of Interstate 93 in Salem

Docket No. DE 18-153

TO:

Debra Howland, Executive Director

Tom Frantz, Director, Electric Division

Les Stachow, Assistant Director, Electric Division

Lynn Fabrizio, Staff Attorney

The Safety Division recommends a license not be granted as it is not necessary. RSA 231:161 states that electric lines crossing over a highway are the jurisdiction of the New Hampshire Department of Transportation. The Safety Division confirmed the proposed crossing is within the right of way maintained by the New Hampshire Department of Transportation.

## 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
anthony.strabone@libertyutilities.com
Christopher.tuomala@puc.nh.gov
heather.tebbetts@libertyutilities.com
karen.sinville@libertyutilities.com
leszek.stachow@puc.nh.gov
maureen.karpf@libertyutilities.com
michael.sheehan@libertyutilities.com
ocalitigation@oca.nh.gov
randy.knepper@puc.nh.gov
steven.mullen@libertyutilities.com
tom.frantz@puc.nh.gov

Docket #: 18-153-1 Printed: October 12, 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 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.