

## Transmission Line Permit and Licence 26328-D01-2021

AltaLink Management Ltd. Transmission Line 913L Alteration	February 25, 2021  Proceeding 26328 Application 26328-A001
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AltaLink Management Ltd., pursuant to Permit and Licence U2011-93,<sup>1</sup> is the operator of the 240-kilovolt (kV) Transmission Line 913L from Transmission Line 9L913 to Cherhill 338S Substation in the Athabasca and Wabamun areas. By Application 26328-A001, registered on February 18, 2021, AltaLink informed the Alberta Utilities Commission of an emergency structure replacement to Transmission Line 913L and requested an updated permit and licence. AltaLink stated that it replaced one existing steel lattice structure, 913L124, with one steel H-frame structure because the existing structure was damaged beyond repair and needed a replacement immediately. Due to the emergency nature of the alteration, the new structure was installed and operational on October 17, 2020.

AltaLink has provided information respecting the need, nature, extent, project area and timing of the work, in accordance with the requirements of Section 12 of the *Hydro and Electric Energy Regulation*. Based upon the information provided, the Commission is satisfied that the work was of a minor nature, no person was directly and adversely affected by the work and no significant adverse environmental impact was caused by the alteration, thereby meeting the requirements of Section 11 of the *Hydro and Electric Energy Regulation*.

The Commission, pursuant to sections 14, 15, 19 and 21 of the *Hydro and Electric Energy Act*, approves the application and grants to AltaLink a permit to alter and a licence to operate the transmission line, subject to the provisions of the *Hydro and Electric Energy Act* and the *Alberta Utilities Commission Act*, any regulations made under the acts, any orders made under the acts, the Commission rules made pursuant to the *Alberta Utilities Commission Act*, and the following terms and conditions:

1. The route of the transmission line shall be as shown on Appendix A and as described in the application and previous applications.
2. Specifications of the transmission line shall include the following:
  - (a) The transmission line shall be designed, built for and operated at a nominal voltage of 240 kV.
  - (b) The structures shall be constructed of materials as specified in the application and other previous approvals pertaining to the transmission line.

<sup>1</sup> Transmission Line Permit and Licence U2011-93, Proceeding 762, Application 1606397, April 21, 2011.

- (c) Other aspects of the transmission line shall be as more particularly described in the application and other previous approvals pertaining to the transmission line.

Permit and Licence U2011-93 is rescinded.

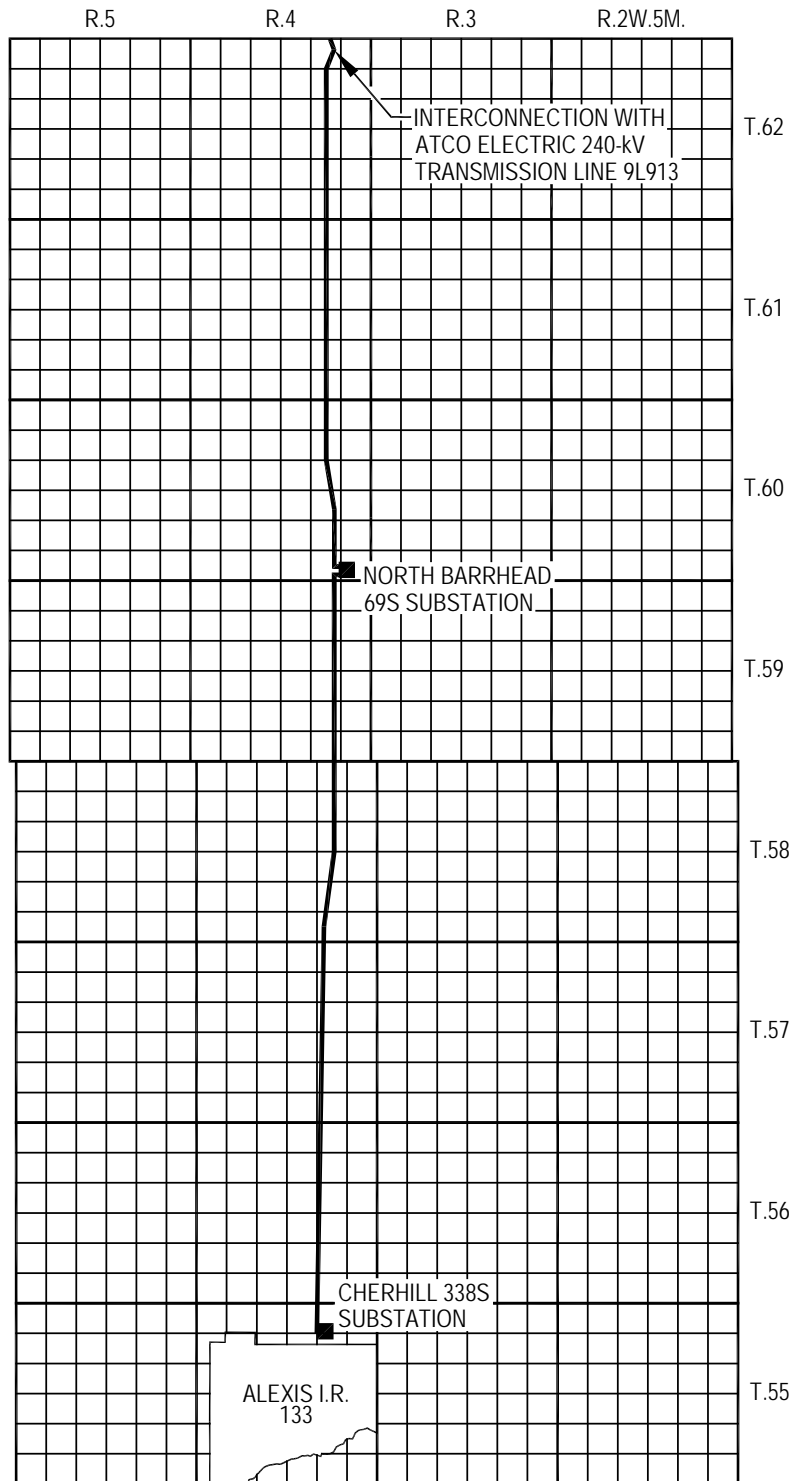
The Commission may cancel or suspend this permit and licence, in whole or in part, in accordance with Section 41 of the *Hydro and Electric Energy Act* or may review this permit and licence, in whole or in part, upon its own motion or upon an application by an interested party, in accordance with Section 10 of the *Alberta Utilities Commission Act*.

The Commission may, within 30 days of the date of this permit and licence and without notice, correct typographical, spelling and calculation errors and other similar types of errors and post the corrected permit and licence on its website.

**Alberta Utilities Commission**

*(original signed by)*

Vera Slawinski  
Commission Member



## WABAMUN - ATHABASCA AREA

APPENDIX A PERMIT AND LICENCE 26328-D01-2021

PREVIOUS PERMIT AND LICENCE U2011-93

### LEGEND

— ALTALINK MANAGMENT LTD. 240-kV TRANSMISSION LINE 913L

