

## Decommission and Salvage Approval 22777-D02-2017

Appendix 1 to Decision 22777-D01-2017	July 17, 2017
AltaLink Management Ltd. Decommission and Salvage Transmission Line 80L	Proceeding 22777 Application 22777-A001

AltaLink Management Ltd. (AltaLink), pursuant to Approval 22025-D02-2017,<sup>1</sup> has approval to discontinue the operation of transmission line 80L from Red Deer 63S Substation to Innisfail 214S Substation and to salvage a portion of the transmission line immediately north of Innisfail 214S Substation.

AltaLink, by Application 22777-A001, registered on June 29, 2017, applied to the Alberta Utilities Commission for approval to salvage an additional 23 kilometres of the transmission line between Red Deer 63S Substation and Innisfail 214S Substation.

The Commission, pursuant to Section 21 of the *Hydro and Electric Energy Act*, approved the application in Decision 22777-D01-2017<sup>2</sup> and granted to AltaLink an approval to salvage 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 to the following terms and conditions:

1. AltaLink shall notify the Commission within 30 days of completing the salvage that it has been completed in accordance with the provisions of this approval.
2. Unless otherwise authorized by the Commission, the salvage shall be completed by April 30, 2019.

Approval 22025-D02-2017 is rescinded.

### Alberta Utilities Commission

*(original signed by)*

Wade Vienneau  
Executive Director, Facilities Division  
On behalf of the Alberta Utilities Commission

<sup>1</sup> Decommission and Salvage Approval 22025-D02-2017, Proceeding 22025, Application 22025-A003, April 24, 2017.

<sup>2</sup> Decision 22777-D01-2017: AltaLink Management Ltd. – Salvage of Transmission Line 80L and Associated Facilities, Proceeding 22777, Applications 22777-A001 and 22777-A002, July 17, 2017.