

Decommission and Salvage Approval 22893-D02-2017

Appendix 1 to Decision 22893-D01-2017	September 8, 2017
ATCO Electric Ltd. Decommission and Salvage Garden River Power Plant	Proceeding 22893 Application 22893-A001

ATCO Electric Ltd. (ATCO Electric), pursuant to Approval U2013-382,¹ has approval to operate the Garden River Power Plant (the power plant). The power plant is located nine kilometres west of Garden River and approximately 500 metres west of the Wood Buffalo National Park boundary. The power plant contains one 1,000-kilowatt (kW) diesel generating unit, designated as CUL 407, and two 430-kW diesel generating units, designated as CUL 433 and CUL 438.

By Application 22893-A001, registered on August 22, 2017, ATCO Electric applied to the Alberta Utilities Commission for approval to discontinue operation and to decommission and salvage the power plant.

The Commission, pursuant to Section 21 of the *Hydro and Electric Energy Act*, approved the application in Decision 22893-D01-2017,² and granted to ATCO Electric an approval to decommission and salvage the power plant, 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. ATCO Electric 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, 2018.

Approval U2013-382 is rescinded upon the completion of the decommission and salvage.

Alberta Utilities Commission

(original signed by)

Neil Jamieson
Commission Member

¹ Power Plant Approval U2013-382, Proceeding 2767, Application 1609825, August 28, 2013.

² Decision 22893-D01-2017: ATCO Electric Ltd. – Decommission and Salvage of Garden River Power Plant, Proceeding 22893, Application 22893-A001, September 8, 2017.