



November 9, 2010

To Landowners, Occupants, Agencies and Interested Parties:

Re: Eastern Alberta DC Transmission Line – Additional Route Options

ATCO Electric is planning a new 500 kilometre long, 500-kilovolt, high voltage direct current (HVDC) transmission line between the Gibbons-Redwater area northeast of Edmonton and the Brooks area southeast of Calgary. The project includes a converter station at each end of the line to convert power from direct current (DC) to alternating current (AC). Public consultation for preliminary route options began in May 2010. As a result of further routing investigations and initial consultations with landowners and interested parties along the original route options, some additional route options have been identified.

You are receiving this package because your property is directly on or near one of the recent additions to the preliminary route options. We are planning to conduct one-on-one conversations with those landowners directly on or immediately adjacent to these additional route segments. If you are on one of these additional route segments one of our land agents will be in touch to set up a meeting. The feedback received during public consultations will help identify a preferred route option to be filed in a Facilities Application to the Alberta Utilities Commission by the spring of 2011.

The enclosed overview map shows both the original and additional preliminary route options. Also enclosed are a larger base/photo map showing the preliminary route options in your area, and a copy of a Project Update that was sent out in September 2010.

ATCO Electric is committed to conducting an open and transparent public consultation process. We welcome your feedback to assist us in determining the preferred route and sites. To obtain more information or share your comments with us, please visit our website at www.atcoelectric.com or contact the project team using the information provided below.

Sincerely,

A handwritten signature in black ink that reads "R. Boven".

Ray Boven, P. Eng.

Vice President, 500 kV HVDC Project

Enclosures