



August 22, 2011

To: Landowners, Occupants, Agencies and Interested Parties

**Re: Eastern Alberta DC Transmission Line
Minor Route Adjustment, South of Cassils Area
Vicinity of S½ 21 & 22 and N½ 15 & 16 in 18-15-W4M**

In March 2011, ATCO Electric submitted a Preferred Route and Alternative Route Segments to the Alberta Utilities Commission (AUC) for the proposed 500 kilovolt (kV) Eastern Alberta direct current (DC) transmission line between the Gibbons-Redwater and Brooks areas. ATCO Electric continues to identify site-specific features that may affect the placement of the transmission line, and make minor adjustments as appropriate. This letter is to notify landowners and other interested parties within 800 metres of the proposed right-of-way about a planned route adjustment. ATCO Electric plans to file the details with the AUC in September 2011. **Please contact us if you have any questions, comments or concerns about this route adjustment** (see contact details below).

Details of the route adjustment(s)

The attached map shows the proposed route adjustments for the Preferred Route. Between nodes D447 and D448 the original alignment goes southeast in a diagonal cross-country alignment. The adjusted alignment is located within the same properties, but the planned corner at node D447 is shifted approximately 550 m south to node D447a, where the alignment turns east to parallel the property boundaries to node D448. The route adjustment helps minimize potential land-use impacts on the affected properties.

Please contact our project team if you require further details. Information about the project is also available by visiting our website at www.atcoelectric.com. Information about the application to the AUC (Application No. 1607153, Proceeding ID No. 1069) is available on the AUC website at www.auc.ab.ca.

Yours truly,

A handwritten signature in black ink that reads "Jim Crinklaw".

Jim Crinklaw

Supervisor Right-of-Way Planning, HVDC Project

Attachments:

- Map CM-RA-65
- Alignment Diagrams sheet