

February 11, 2020

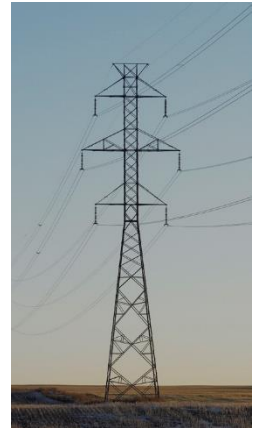
Inter Pipeline Strathcona Cogeneration Interconnection Notice of amendment

Thank you for your ongoing participation in the approved Inter Pipeline Strathcona Cogeneration Interconnection. The project is located 600 metres north of the City of Fort Saskatchewan, in Strathcona County. The Alberta Utilities Commission (AUC) approved this project for construction on February 14, 2019. AltaLink plans to submit a Letter of Enquiry (LOE) to the AUC for minor changes to the approved project and we would like to provide you with an update on the changes.

Project update

As a result of further engineering, we are proposing the following changes:

- AltaLink is planning to change the proposed single pole dead end structures to steel lattice structures (similar to the photo on the right). This will match the existing structures along the right-of-way. The new proposed structures will be located at designation points A1 and A2 shown on the map included with this package.
- The proposed lattice structures will have screw pile foundations that require more space than the previously proposed monopole structures. As a result, the transmission line alignments will need to change slightly, but will remain within the approved right-of-way. No additional right-of-way is required. Please refer to the map included in this package to see the proposed new alignments.
- AltaLink originally proposed a mid span structures between the substation and the existing 997L line. Upon further design, we have determined that we no longer require the mid span structures.



Project background

The project involves building a new switching substation that will be called Ursus Substation, and two single circuit 240 kilovolt (kV) transmission lines that will connect the substation to the electric system. The approved Ursus Substation will:

- include four 240 kV circuit breakers, associated equipment and a control building
- be located on Inter Pipeline property within a fenced area of approximately 112 by 75 metres
- be connected to Inter Pipeline's Central Utility Block Substation via a short overhead bus connection

To connect the approved Ursus Substation to the electric system, AltaLink will modify the 997L line, which is the south portion of the adjacent 942L/997L double circuit transmission line. A section of the 997L transmission line will be salvaged and the remaining portion of the existing transmission line to the east will be renamed 1027L. The approved 997L and 1027L transmission lines will both be connected to the approved Ursus Substation, each using new sections of transmission line approximately 120 to 140 metres in length.

In addition, AltaLink will also be installing optical ground wire (OPGW) on the existing transmission line between the proposed Ursus Substation and the existing Josephburg Substation for protection and telecommunications purposes.

Anticipated project schedule

Notify stakeholders	February 2020
File LOE with the AUC	April 2020
Construction start	June 2020
Construction complete	February 2021

Although we attempt to follow the anticipated project schedule it is subject to change. We will continue to provide you with updated schedule information if required as the project progresses.

Contact us

We are available to address any questions or concerns you may have regarding the proposed. Please contact us at stakeholderrelations@altalink.ca or 1-877-269-5903. Further information about this project is available on www.altalink.ca/projects. You will find the project in the list in alphabetical order.

For information about Inter Pipeline's proposed project please contact Inter Pipeline Ltd. at 403-290-6172 or consult@interpipeline.com.

Sincerely,

Dave Lee
Manager, Stakeholder Engagement