September 28, 2020

BHE Canada Rattlesnake LP Wind Power Connection Notice of project approval

Thank you for your ongoing participation in the BHE Canada Rattlesnake LP Wind Power Connection project. The Alberta Utilities Commission (AUC) approved this project for construction on September 9, 2020.

Next steps

We plan to begin construction in March 2021 and anticipate that it will take approximately four months to complete.

Where construction activities are required to take place on private property, we will contact you in advance to discuss the specific dates and times we will require access to your property. Depending on where you are in relation to the project, you may see or hear:

- noise and construction crews
- transmission structure construction
- telecom tower construction
- wire stringing on the transmission structures

AUC approval

When the AUC approves a transmission project, it grants AltaLink Permits and licences. The permits and licences for this project can be viewed on the AUC website at:

https://www2.auc.ab.ca/Proceeding25018/SitePages/Home.aspx

To view the above link, you will need to log in to your eFiling account. If you do not have an account, select 'New Account' in the Login box and follow the steps onscreen. Please note any questions or concerns regarding account creation and management should be directed towards the AUC at info@auc.ab.ca.

If you have any issues accessing these Permits and Licences, please contact us at the details below and we will mail copies of the documents to you.

Project background

BHE Canada Rattlesnake G.P. Inc. (BHE Rattlesnake) has received approval to build a new substation and transmission line as part of their Rattlesnake Ridge Wind Power Project.

To connect BHE Rattlesnake's project to the grid, AltaLink will modify a portion of an existing 138 kilovolt transmission line (called 879L), located in SW-28-10-8-W4. The modifications



include rebuilding approximately 155 meters of the 879L transmission line and installing one new structure on the existing transmission line.

A new telecommunications tower is also required. The approved telecommunication tower will be located within BHE Rattlesnake's Substation, which is called Rattlesnake Ridge.

Please see the attached map for a detailed overview of the project area.

Contact us

We are available to address any questions or concerns you may have. Please contact us at stakeholderrelations@altalink.ca or 1-877-267-1453.

Further information about this project and maps are available at http://www.altalink.ca/projects/view/332/bhe-canada-rattlesnake-lp-wind-power-connection.

Sincerely,

Dave Lee Manager, Stakeholder Engagement

