

October 6, 2025

ABO Energy Fox Meadows Wind Project Interconnection Notice of application filing

Thank you for your ongoing participation in the ABO Energy Fox Meadows Wind Project Interconnection. We submitted an application for the project to the Alberta Utilities Commission (AUC) on September 19, 2025.

Next steps

The AUC will review the application and can approve, approve with conditions or deny the project. The AUC may also host a hearing regarding the project. To learn more about the AUC process and how you can become involved please visit www.auc.ab.ca.

The application

The application can be viewed on the AUC's website at www.auc.ab.ca.

To access the application, scroll down the main page and click on the 'Access here' option under 'Access to the eFiling System' and log in to your eFiling account. If you do not have an account, select 'New personal account' or 'New organization account' and follow the steps on the screen. Please note any questions or concerns regarding account creation and management should be directed towards the AUC at info@auc.ab.ca.

Once your account has been created and you have successfully logged in, enter Filing number 30239 the 'Go to...' search bar on the top of the page to locate the application.

If you have any issues accessing the application, please contact us at the phone number or email address below and we will mail a copy of the application to you.

Project background

To connect ABO Energy's Fox Meadows Wind Project to the grid, AltaLink is proposing changes to its transmission system.

The project is located within the M.D. of Wainwright, approximately 20 kilometres south of the Village of Edgerton. To connect ABO Energy's wind, battery and substation project to the grid, AltaLink is proposing modifications to an existing transmission line, constructing a new switching station and installing two new telecommunications towers.

Project details

AltaLink's proposed project includes:

- constructing a new switching station, called Spalding 1059S, south of ABO Energy's proposed Spalding Substation within a shared fenced area; the switching station will include two 138 kV circuit breakers, a control building, a telecommunications tower and associated equipment
- building two new short 138 kV lines to connect the switching station to an existing transmission line in the area, 749AL
- in addition to building a new telecommunications tower at the Spalding switching station located in SE 2-42-4-W4, this project also involves building a new telecommunications tower at AltaLink's existing Edgerton 899S Substation located in SE 11-44-4-W4.

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 <https://www.altalink.ca/project/abo-energy-fox-meadows-wind-project-interconnection/>.

Sincerely,

Kris Gladue
Manager, Stakeholder Engagement