

# Need for the Bull Trail Wind Power Project Connection in the Irvine area

Bull Trail Renewable Energy Centre Limited Partnership (Bull Trail) has applied to the AESO for transmission system access to connect its approved Bull Trail Wind Power Project (Facility) in the Irvine area.

Distribution of the original AESO Need Overview began in November 2022. As a result of a change in the schedule, the AESO determined that a Need Overview Update is required.

Bull Trail's request can be met by the following solution:

#### PROPOSED SOLUTION

- Add one substation, to be designated Gros Ventre Creek 1141S, including three 240 kilovolt (kV) circuit breakers.
- Connect the proposed Gros Ventre Creek 1141S substation to the existing 240 kV transmission line 983L using an in-and-out configuration.
- Add one 240 kV transmission line to connect the Facility to the Gros Ventre Creek 1141S substation.
- Add or modify associated equipment as required for the above transmission developments.

### **REVISED NEXT STEPS**

- The AESO has revised its schedule. In late 2024, the AESO may consider the need for this project for approval under section 501.3 of the ISO rules, Abbreviated Needs Approval Process (ANAP Rule), or apply to the Alberta Utilities Commission (AUC) for approval of the need.
- The AESO will notify stakeholders via the AESO's website at www.aeso.ca/grid/transmission-projects prior to the project being considered under the ANAP Rule or prior to filing a needs identification document (NID) application with the AUC.

The following organizations have key roles and responsibilities in providing access to the transmission system:

## **THE AESO**

- Must plan the transmission system and enable access to it for generators and other qualified customers.
- Can approve eligible projects through the ANAP Rule and for non-eligible projects, the AESO will prepare and submit a NID to the AUC for approval.

## **ALTALINK**

- Is the transmission facility owner in the Irvine area.
- Is responsible for detailed siting and routing, constructing, operating, and maintaining the transmission facilities.
- Is regulated by the AUC and must apply to the AUC for approval of its transmission facilities applications.

### WHO IS THE AESO?

The Alberta Electric System Operator (AESO) plans and operates Alberta's electricity grid and wholesale electricity market safely, reliably and in the public interest of all Albertans. We are a not-for-profit organization with no financial interest or investment of any kind in the power industry.

We appreciate your views, both on the need for transmission system development and proposed transmission plans.

If you have any questions or comments, please contact us directly.

### **CONTACT US**

## Alberta Electric System Operator

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