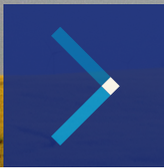




# BULL TRAIL wind project



## PROJECT PROFILE

### About the Project

Bull Trail Renewable Energy Centre Limited Partnership is proposing to develop, design, build and operate the 270 MW Bull Trail Wind Power Project.

The project will be located on approximately 21,951 acres of privately owned land located approximately 3 km south of the Hamlet of Irvine in Cypress County, Alberta. Location of the project is available on the map.

Each turbine will be connected to the Project substation by a medium voltage (34.5 kV) collector system. The collector system will be buried underground, wherever practical. The Project collector substation will be located in the middle of the project site (NE 21-10-2-W4M).

Power generated by the project turbines will be transmitted through the electrical collector system to the substation, which is located within the project area. The substation will ultimately be connected to the provincial grid via a transmission line interconnection which will be constructed by AltaLink Management Ltd. ("AltaLink"). AltaLink will conduct a participant involvement program and file a separate application with the AUC to obtain the requisite authorizations to construct and operate the transmission line interconnection facilities.

To date, the Project has received permit approvals from the Alberta Environment and Parks (AEP) in August 2021. The Project will be submitting Power Plant and Substation applications to Alberta Utilities Commission (AUC) in Q4 2021. Once all required permits are received, the Project is planned to start construction in late 2022 and achieve commercial operation in late 2023.

### Project Overview

#### NAME/LOCATION

Bull Trail Wind Power Project  
Cypress County, Alberta

#### DEVELOPER

EDF Renewables Development Inc.

#### OWNER

Bull Trail Renewable Energy Centre Limited Partnership

#### RENEWABLE FUEL

On-shore Wind

#### PROJECT SIZE

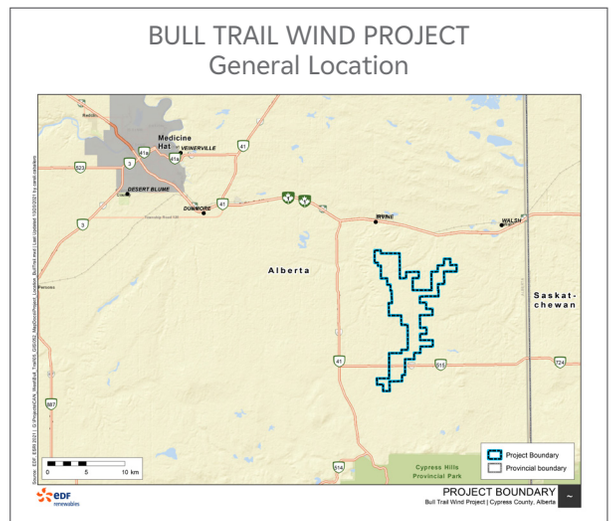
Up to 270 megawatts (MW)

#### CONNECTION POINT

The Project substation will be located in the middle of the project site (NE 21-10-2-W4M). The substation will ultimately be connected to the provincial grid via a transmission line interconnection which will be constructed by AltaLink Management Ltd. ("AltaLink").

#### HOST MUNICIPALITY

Cypress County





## Additional tax revenue

Throughout the life of the project



## Stimulate local economy

During construction

- o The project is anticipated to generate up to 200 jobs at peak construction
- o Contract opportunities for local businesses
- o Increased opportunities for local businesses and hospitality sector



## Long-term operation and maintenance job opportunities

- o Anticipating up to 10 local full-time staff to operate the facility
- o Local contractors required to help maintain equipment
- o Hire locally whenever possible



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