

PROJECT BACKGROUND AND DESCRIPTION

Project Description

PROJECT OWNER BULL TRAIL RENEWABLE ENERGY CENTRE LIMITED PARTNERSHIP

PROJECT NAME BULL TRAIL WIND POWER PROJECT

HOST MUNICIPALITY CYPRESS COUNTY

TOTAL CAPACITY Up to 270 MW

LOCATION Located on approximately 21,951 acres of privately owned land

ELECTRIC SYSTEM 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).

INTERCONNECTION 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.

