Notice of Proposal and Public Meeting

To be held by CarbonFree Fort Frances Ltd. regarding a Proposal to Engage in a Renewable Energy Project

Project Name: CarbonFree Fort Frances **IESO Reference Number:** Not yet available

Project Location: The unincorporated Township of Miscampbell immediately north of the Township of Alberton, approximately 7.5 km northwest of Fort Frances, Ontario.

Dated at Thunder Bay this the 20th of August 2025

CarbonFree Fort Frances Ltd. is planning to engage in a renewable energy project in respect of which the issuance of a Renewable Energy Approval is required. The proposal to engage in the project, distribution of this notice, and the project itself are subject to the provisions of the Environmental Protection Act (the Act) Part V.O.1 and Ontario Regulation 359/09 (the Regulation). This notice must be distributed in accordance with Section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment, Conservation and Parks.

Meeting Location:

Date: Wednesday, September 24, 2025

Time: 6:00 pm

Place: Alberton Municipal Office,

3 Highway 611 South, Fort Frances, Ontario

Project Description:

The CarbonFree Fort Frances is a renewable energy generating facility which will use solar photovoltaic (PV) technology to generate electricity. Pursuant to the Act and Regulation, the Project is a Class 3 solar facility project. If approved, this facility would have a total maximum name plate capacity of up to 140 MW. Electricity generated by solar PV panels will be converted from direct current (DC) to alternating current (AC) by inverters and then stepped up (via padmounted inverters, medium voltage transformers and a main substation transformer) to 230 kilovolts (kV) prior to being connected to the existing Hydro One Networks Inc. (HONI) transmission line. The project location is shown on the map at right.

RETURN ROSES WASAW ROAD RETURN ROSES Wasagenized Carbon Free Fort Francis FROG CREEK ROAD DUMP ROAD ON THIS HIGHWAY 11 & 71 Alberton DOMANISKI ROAD BUSH ROAD BUSH ROAD RETURN ROSES WHITMORE ROAD RETURN ROSES WHITMORE ROAD RETURN ROSES ROSE REEK ROAD RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES ROSE ROSE RETURN ROSES RETURN ROSES ROSE ROSE RETURN ROSES RETURN ROSES RETURN ROSES ROSE ROSE RETURN ROSE RETURN ROSES ROSE ROSE RETURN RO

Documents for Public Inspection:

The Draft Project Description Report titled CarbonFree Fort Frances Project Draft Project Description Report describes the project as a renewable energy generation facility which will use solar PV technology to generate electricity. A copy of the CarbonFree Fort Frances Project Draft Project Description Report was made available for public inspection on August 20, 2025 at https://carbonfreefortfrances.com.

Project Contacts and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

Doug Deeks

Vice President - Projects

CarbonFree Fort Frances Ltd.

1 St Clair Ave W#801, Toronto ON

Tel: 647-408-9680

Email: ddeeks@carbonfree.com

Shanley Thompson

Environmental Scientist

Hatch Ltd.

973 Balmoral St, Thunder Bay ON

Tel: 807-625-8731

Email: shanley.thompson@hatch.com