NOTICE OF A PROPOSAL

By Northland Power to Engage in Two Renewable Energy Projects

AND NOTICE OF PUBLIC MEETING

Project Name: Burk's Falls East Solar Project

Project Applicant: Northland Power Solar Burk's Falls East L.P. Project Location: The Project is located on Chetwynd Road, approximately 4 km southeast of Burk's Falls.

Dated at the Township of Armour this the 12th of August, 2010

Project Name: Burk's Falls West Solar Project

Project Applicant: Northland Power Solar Burk's Falls West L.P.

Project Location: The Project is located on Highway 520,

approximately 3 km west of Burk's Falls.

Dated at the Township of Ryerson this the 12th of August, 2010

Northland Power is planning to engage in two renewable energy

Projects in respect of which the issuance of a renewable energy approval is required. The proposal to engage in these Projects and the Projects themselves are subject to the provisions of the

Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation

359/09 (Regulation). This notice must be distributed in accordance

with section 15 of the Regulation prior to applications being submitted and assessed for completeness by the Ministry of Environment.

This Public Meeting is being held to provide information on the

Meeting Location: Date: Saturday September 18, 2010

proposed Projects

10:00 am to 1:00 pm Place: Armour, Ryerson and Burk's Falls Memorial

Arena/Community Centre

220 Centre Street, Burk's Falls, On

Project Description: Pursuant to the Act and Regulation, the facilities, in respect of which

these Projects are to be engaged in, are Class 3 Solar Facilities. If approved, these facilities would each have a total maximum name plate capacity of 10 MW. The Project locations are shown in the maps below The Draft Project Description Reports, titled Project Description Report

Report Northland Power Solar Burk's Falls West, describe the Projects as solar electric generating facilities that will utilize photovoltaic (PV) panels installed on fixed racking structures. DC electricity generated from the PV panels is converted to AC electricity by an inverter. The voltage level of the AC electricity produced by the inverter is steppedup to distribution level voltages by a series of transformers. Written

Northland Power Solar Burk's Falls East and Project Description

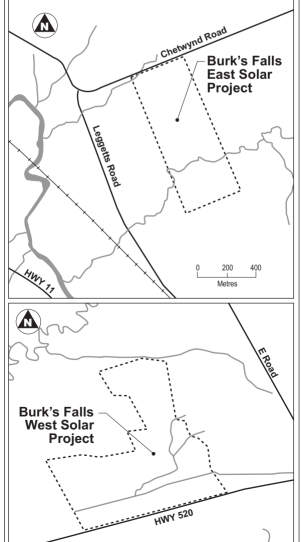
copies of the Draft Project Description Reports are being made available for public inspection at www.northlandpower.ca/burksfallseast and at www.northlandpower.ca/burksfallswest, and at local municipal offices. **Project Contact and Information:**

To learn more about the project proposals, public meetings or to

communicate concerns, please contact: Sean Male, MSc, Environmental Coordinator

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