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Ministry of the Environment, Conservation and Parks
Ministère de l'Environnement, de la Protection de la nature et des Parcs

**AMENDMENT TO RENEWABLE ENERGY APPROVAL
NUMBER 0173-AW6HLN
Issue Date: August 13, 2020**

Barlow Energy Centre GP Inc., as general partner for and on behalf of Barlow Energy Centre Limited Partnership
53 Jarvis St, No. 300
Toronto, Ontario
M5C 2H2

Site Location: 16851 Cornwall Centre Road

Lot 20 and 21, Concession 4

South Stormont Township, United Counties of Stormont, Dundas and Glengarry

You are hereby notified that I have amended Approval No. 0173-AW6HLN issued on April 3, 2018 for a Class 3 solar facility , as follows:

A. The definition of "Application" is deleted and replaced with the following:

7. "Application" means the application for a Renewable Energy Approval dated October, 5, 2017, and signed by Stephane Desdunes, Director, Barlow Energy Centre GP Inc., as general partner for and on behalf of Barlow Energy Centre Limited Partnership, and all supporting documentation submitted with the application, including amended documentation submitted up to March 13, 2018; and as further amended by the application for an amendment to the Renewable Energy Approval dated September 9, 2019, and signed by Alex Couture, Regional Senior Director Canada, on behalf of Barlow Energy Centre GP Inc., as general partner for and on behalf of Barlow Energy Centre Limited Partnership, and all supporting documentation submitted with the application, including amended information submitted up to June 23, 2020;

B. Condition F of the Approval is deleted.

C. Schedule A of the Approval is deleted and replaced with the following:

SCHEDULE A

Facility Description

1. The Facility shall consist of the construction, installation, operation, use and retiring of the following:

(a) Up to four (4) inverter clusters within arrays of photovoltaic (PV) modules consisting of one (1) 2.5 megawatt (MW) inverter and one (1) 3 megavolt-ampere (MVA) transformer.

(b) Associated ancillary equipment, systems and technologies including, but not limited to, on-site access roads, below and above grade cabling, and below and above grade distribution and transmission lines.

2. The location of any temporary laydown areas, interior access roads, entrances to the site, underground or overhead distribution or transmission lines, and other project components associated with the Facility, excluding the Equipment, may be altered or moved from the locations specified in the Application, provided that:

(a) proposed modifications to the project are all within the already-assessed Project Location;

(b) all setback prohibitions established under O. Reg. 359/09 are complied with;

(c) the appropriate ministries have been consulted, including the Ministry of Natural Resources and Forestry and the Ministry of Heritage, Sport, Tourism and Culture Industries, as applicable;

(d) any applicable revised report in respect of the proposed modifications, as well as a modifications document prepared in accordance with Chapter 10 of the Ministry of the Environment and Climate Change publication "Technical Guide to Renewable Energy Approvals", 2017, as amended, is prepared and submitted to the Director; and

(e) no modifications to the project occurs until the Director provides written approval of the proposed modifications in the form of a letter.

3. The Company shall follow any and all directions provided to the Director in respect of project modifications proposed pursuant to Item 2 of Schedule A.

all in accordance with the Application.

D. Schedule B, Table B1 of the Approval is deleted and replaced with the following:

SCHEDULE B

Table B1: Coordinates of Allowable Polygon for the Equipment and Noise Specifications

Coordinates of the Polygon are listed below in UTM, Z18-NAD83 projection:

Source ID	Sound Power Level (dBA)	Easting (m)	Northing (m)	Source Description
inv_01	92	514755 514681 514463 514469	4988097 4987892 4988021 4988218	Inverter 1, See Table B2 below
inv_02	92	514983 514767 514681 514688	4988000 4987876 4987892 4988125	Inverter 2, See Table B2 below
inv_03	92	514711 514763 514823 514982	4988150 4988371 4988360 4988045	Inverter 3, See Table B2 below
inv_04	92	514763 514711 514422	4988371 4988150 4988273	Inverter 4, See Table B2 below

		514625	4988395	
trans_01	82	514755 514681 514463 514469	4988097 4987892 4988021 4988218	Inverter Transformer 1, See Table B3 below
trans_02	82	514983 514767 514681 514688	4988000 4987876 4987892 4988125	Inverter Transformer 2, See Table B3 below
trans_03	82	514711 514763 514823 514982	4988150 4988371 4988360 4988045	Inverter Transformer 3, See Table B3 below
trans_04	82	514763 514711 514422 514625	4988371 4988150 4988273 4988395	Inverter Transformer 4, See Table B3 below

E. Schedule B, Table B4 of the Approval is deleted.

All other Terms and Conditions of the Approval remain the same.

This Notice shall constitute part of the approval issued under Approval No. 0173-AW6HLN dated April 3, 2018.

In accordance with Section 139 of the Environmental Protection Act, within 15 days after the service of this notice, you may by further written notice served upon the Director, the Environmental Review Tribunal and the Minister of the Environment, Conservation and Parks, require a hearing by the Tribunal.

In accordance with Section 47 of the Environmental Bill of Rights, 1993, the Minister of the Environment, Conservation and Parks will place notice of your request for a hearing on the Environmental Registry.

Section 142 of the Environmental Protection Act provides that the notice requiring the hearing shall state:

- a. The portions of the renewable energy approval or each term or condition in the renewable energy approval in respect of which the hearing is required, and;
- b. The grounds on which you intend to rely at the hearing in relation to each portion appealed.

The signed and dated notice requiring the hearing should also include:

1. The name of the appellant;
2. The address of the appellant;
3. The renewable energy approval number;
4. The date of the renewable energy approval;
5. The name of the Director;
6. The municipality or municipalities within which the project is to be engaged in;

This notice must be served upon:

The Secretary*
Environmental Review
Tribunal
655 Bay Street, 15th Floor
Toronto, Ontario
M5G 1E5

AND

The Minister of the
Environment, Conservation
and Parks
777 Bay Street, 5th Floor
Toronto, Ontario
M7A 2J3

AND

The Director
Section 47.5, *Environmental
Protection Act*
Ministry of the Environment,
Conservation and Parks
135 St. Clair Avenue West, 1st Floor
Toronto, Ontario
M4V 1P5

*** Further information on the Environmental Review Tribunal's requirements for an appeal can be obtained directly from the Tribunal at: Tel: (416) 212-6349, Fax: (416) 326-5370 or www.ert.gov.on.ca**

Under Section 142.1 of the Environmental Protection Act, residents of Ontario may require a hearing by the Environmental Review Tribunal within 15 days after the day on which notice of this decision is published in the Environmental Registry. By accessing the Environmental Registry at <https://ero.ontario.ca/>, you can determine when this period ends.

Approval for the above noted renewable energy project is issued to you under Section 47.5 of the Environmental Protection Act subject to the terms and conditions outlined above.

DATED AT TORONTO this 13th day of August,
2020

Bahar Aminvaziri, P.Eng.
Director
Section 47.5, *Environmental
Protection Act*

SR/
c: Area Manager, MECP Cornwall
c: District Manager, MECP Ottawa