

04 November 2014 🦯

Ontario Energy Board P.O. Box 2319 27<sup>th</sup> Floor 2300 Yonge Street Toronto, ON M4P 1E4 EB-2014-0345/0346

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200, 4723 – 1 Street SW Calgary AB T2G 4Y8 T 403.668.1575

bluearthrenewables.com

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ONTARIO ENERGY BOARD

Attention: Board Secretary

Dear Sirs:

### Re: Amendments to Existing Licences EG-2014-0027 (GoodLight LP) and EG-2014-0200 (BEAM)

Enclosed please find the following documentation in support of our request for amendments to the above-captioned Electricity Generation Licences,

- Completed Sections 7 and 8 of Application for an Electricity Generation Licence, Feed-in Tariff with respect to GoodLight Solar Park Generation Facility, in duplicate
- Letter requesting that (i) existing Licence EG-2014-0027 (GoodLight LP) be amended to change Owner/Operator to Owner and, contact information be updated, (ii) Schedule 1 of Licence EG-2014-0200 (BEAM) be amended to add GoodLight Solar Park Generation Facility, in duplicate
- Ontario Power Authority Prescribed Form: Notice of Post-COD Change of Control for GoodLight dated August 27, 2014, in duplicate

Should you have further questions, please do not hesitate to contact me directly. Thank you for your assistance.

Yours very truly,

Mary Lee Keith Lead, Land & Contracts 403.668.1575 x 420 <u>marylee@bluearth.ca</u>

encl.

Delivered by Courier



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Ontario Energy Board P.O. Box 2319 27<sup>th</sup> Floor 2300 Yonge Street Toronto, ON M4P 1E4

Attention: Board Secretary

Dear Sirs:

Re: Electricity Generation Licence EG-2014-0027 Licence Holder – GoodLight LP Facility – GoodLight Solar Park Generation Facility

GoodLight LP seeks to amend the existing Licence referenced above as follows,

#### **Designation as 'Owner/Operator' shall be changed to 'Owner'**

The Licence Holder confirms that no person will be adversely affected in a material way by the outcome of the proceeding and consents to disposing of a proceeding without a hearing, pursuant to s. 21(4)(b) of the Ontario Energy Board Act, 1998.

BluEarth Asset Management Inc. ("BEAM") will be the operator of the Generation Facility under Electricity Generation Licence EG-2014-0200 and requests that Schedule 1 of EG-2014-0200 be amended as follows:

4. The operator of GoodLight Solar Park Generation Facility with an installed capacity of 10 MW located at 1175 Sandringham Road, in the City of Kawartha Lakes, Ontario.

With respect to GoodLight LP, please be advised that there has been a change to key individual and primary contact information as follows,

Key Individual:

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James R. Pinter Vice President, Technology & Engineering

Licence Primary Contact:

Maurice Hickey Lead, Eastern Operations 200, 4723 1 Street SW Calgary, AB T2G 4Y8 maurice@bluearth.ca

Should you have any questions regarding the above, please do not hesitate to contact me.

Yours very truly,

MR level

Mary Lee Keith Lead, Land & Contracts 403.668.1575 ext 420 marylee@bluearth.ca

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# 7. Generation Facilities

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a) Describe the generation facility by providing the following information. If the applicant has more than one facility, provide the information on additional facilities as an attachment.

Generation Type:	<ul> <li>G Biogas</li> <li>G Renewable Bio-Mass</li> <li>G Wind (Off-Shore)</li> </ul>	<ul> <li>Biogas (On-Farm)</li> <li>Solar PV (Rooftop)</li> <li>Wind (On-Shore)</li> </ul>	<ul> <li>Landfill Gas</li> <li>Solar PV (Ground Mount)</li> <li>Waterpower</li> </ul>
Gross Nameplate Capacity 10 C kW  MW			
Expected Commercial Operation Date July 16, 2014			
Facility Name and Address GoodLight Solar Park Generation Facility, 1175 Sandringham Road			
in the City of Kawartha Lakes, ON			
b) Does/will the applicant own and operate any of the following (check any that apply):			
i) A distribution line that is used to distribute electricity within a generation facility described in section 7a) or from that facility to the distribution system of a Local Distribution Company?			
Yes, provide length of the distribution line in kilometres			
🖾 No			
ii) A transmission line that is used to distribute electricity within a generation facility described in section 7a) or from that facility to the IESO-Controlled Grid?			
<ul> <li>Yes, provide length of the transmission line in kilometres</li> <li>No</li> </ul>			
iii) A transformer station or distribution station that is used to transform the voltage of electricity at a generation facility described in section 7a), on a transmission line or on the distribution system of a Local Distribution Company?			
⊠ Yes			
🗌 No			
c) Responsibilities of Applicant:			
Owner and Operator			
Operator (Please identify if you are leasing the facility and identify owner			
	only (Please identify lessee/opera	tor BluEarth Asset Manageme	nt Inc. is operator, EG-2014-0200 )
If you are applying for only one of the two qualifications, please provide information on the status of the other qualification. The information should include confirmation as to whether or not the person or entity seeking the			

other qualification is licensed and if not, indicate when an application for the other qualification will be filed with the

Board: GoodLight LP is owner, OEB Electricity Generation Licence EG-2014-0027

## 8. Connection

Provide details regarding connection of the generation facility. If the applicant has more than one facility, provide the information on additional facilities as an attachment.

a) Will the generation facility be connected to the Local Distribution Company?

Yes, identify the Local Distribution Company and the connection point (i.e. feeder name, name of transformer station or distribution station to which the feeder is connected)

Hydro One Networks Inc., Feeder 31M23 connected to Beaverton TS

No No

b) Will the generation facility be connected to a Host Facility?

Yes, identify the Host Facility and the connection point (i.e. feeder name, name of Local Distribution Company or Transmitter serving Host Facility, name of feeder or circuit connecting Host Facility, name of transformer station or name of switching station, name of transformer or distribution station to which the feeder is connected)

🛛 No

c) Will the generation facility be connected to a transmission system (the IESO-Controlled Grid)?

Yes, identify the connection point (i.e. name of circuit, name of transformer or switching station)

🛛 No

If you have answered "No" to a), b) and c), please explain how you intend to connect the project.

## 9. Requirement to Give Notice

Is the applicant a distributor or transmitter, or an affiliate of a distributor or transmitter?

Yes, the applicant may be required to give notice to the Board under section 80 of the Ontario Energy Board Act, 1998 regarding the construction or acquisition of an interest in generation facilities by transmitters or distributors. The filing requirements for a notice under section 80 of the Ontario Energy Board Act, 1998 are found on the Board's website at <u>www.ontarioenergyboard.ca</u>.

] No

Will the applicant acquire an interest in a distribution or transmission system in Ontario or construct a distribution system or transmission system?

Yes, the applicant may be required to give notice to the Board under section 81 of the Ontario Energy Board Act, 1998 regarding the construction or acquisition of an interest in transmission or distribution assets by generators. The filing requirements for a notice under section 81 of the Ontario Energy Board Act, 1998 are found on the Board's website at <a href="http://www.ontarioenergyboard.ca">www.ontarioenergyboard.ca</a>.

🗌 No