Ontario Energy Board P.O. Box 2319 2300 Yonge Street 27th Floor Toronto ON M4P 1E4 Telephone: 1-888-632-6273 Facsimile: (416) 440-7656 Commission de l'énergie l'Ontario C.P. 2319 2300, rue Yonge 27e étage Toronto ON M4P 1E4 Téléphone: 1-888-632-6273 Télécopieur: (416) 440-7656



Application for an Electricity Generation Licence

For Office Use Only	
Application Number	EB-
Date Received	

1. The Applicant

Legal Name of th	e Applicant :	Generate Two Path 21 Fenmar GP Inc. on behalf of Generate Two Path 21 Fenmar LP
Business Classifi	cation:	
Sole Proprietor		
Partnership		
Corporation		
Other (describe	e)	
Date of formation	or incorporatio	n: January 11, 2021
Place of formation	n or incorporatio	on:
Province/State	Ontario	
Country	Canada	
If the applicant is she at least 18 ye		ne applicant must be at least 18 years old. If the applicant is an individual, is he or
Yes		

🗌 No

☑ Not Applicable - not an individual

Head Office or Business Address of Applicant

100 King St West 1 First C	Canadian Place - Suite 6200		
City	Province/State	Country	Postal/Zip Code
Toronto	Ontario	Canada	M5X1B8
Phone Number	Toll Free (if available)	E-mail Address	
4163655579		acimino@greatcirc	lesolar.com
Website Address			

2. Application Type

✓ New

Renewal, provide the licence number and expiry date of the current licence.

Licence Number Expiry Date

3. Licence Primary Contact

The licensee shall designate a person who will act as primary contact with the OEB on matters related to the licence.

	Last Name	First Name	Initial
Mr. 💿 Mrs. C	Clarke	Herring	D
Miss C Ms. C	Title/Position		
Other C	President & CEO		
	Company Name		
	Great Circle Solar Management Corpo	pration	
Licence Primary Contact Ad	dress:		
330 Bay St, Suite 1210			
City	Province/State	Country	Postal/Zip Code
Toronto	Ontario	Canada	M5H2S8
Phone Number	Toll Free (if available)	E-mail Address	
4163655051		cherring@greatcirclesola	r.com

4. Application Primary Contact

Indicate if same as above. Proceed to section 5.

The primary contact for the licence application may be a person within the applicant's organization other than the licence primary contact noted above. An applicant may also choose to designate a consultant, lawyer, etc. to be the primary contact for the licence application. The OEB will communicate with this person during the course of the application review process but with the licence primary contact after a licence is issued.

	Last Name	First Name	Initial
Mr. 💿 Mrs. 🤇	Cimino	Andrew	
Miss C Ms. C	Title/Position		
Other C	_ Associate		
	Company Name		
	Great Circle Solar Manage	ment Corporation	
	LV	1	

Application Primary Contact	Address:		
330 Bay St, Suite 1210			
City	Province/State	Country	Postal/Zip Code
Toronto	Ontario	Canada	M5H2S8
Phone Number	Toll Free (if available)	E-mail Address	
4163655579		acimino@greatcircl	esolar.com

5. Trade Names

The electricity generation licence authorizes the licensee to conduct business using the name under which the licence is held (i.e. the applicant's legal name). It also provides for the use of trade names by the licensee.

Does the applicant intend to use trade names?

Yes, provide a list of trade names the applicant intends to use in the space provided below.

 \checkmark No, proceed to section 6.

•			
• • • • • • • • • • • • • • • • • • •	 		
· · · · · · · · · · · · · · · · · · ·			

6. Applicant's Licensing Status and History

- (a) Has the applicant, an affiliate of the applicant, or an associated entity (e.g., a partnership or limited partnership), ever been licensed by the OEB? (The *Business Corporations Act* definition for affiliate can be found at <u>www.e-laws.gov.on.ca</u>)
 - Yes, provide details of current and expired licences in the table below.
 -] No, proceed to 6(b).

Licensee Name	Relation to the Applicant (e.g., applicant itself, affiliate, partneretc.)	Licence Number
StormFisher Environmental Ltd.	Affiliate	EG-2015-0350

- (b) Does the applicant, an affiliate of the applicant, or an associated entity have any other application(s) before the OEB?
 - Yes, provide details in the table below.
 - \checkmark No, proceed to 6(c).

Applicant Name	Relationship to this Applicant	Type of Application	OEB File Number

(c) Has the applicant, an affiliate of the applicant, or an associated entity ever undertaken energy sector activity in any other jurisdiction within North America?

Yes, provide details in the table below.

✓ No

Company Name	Relation to the Applicant	Jurisdiction	Business Activity	Name of Licensing Body and Licence/Registration No. (if applicable)
			·	

7. Key Individuals

In the table below, identify all key individuals associated with the applicant's business. Key individuals include sole proprietors, each partner, all officers and directors of a corporation, all shareholders with 10% or more of the equity shares of a corporation, managers, and any other individuals with a beneficial interest.

Name of Key Individual	Title/Position within Applicant's Business (or identify company if not the Applicant's Business)	
Scott Jacobs	Director	
Matan Friedman	Director	
Jeffrey Ross	Director	
Karen Hennessy	Director	

8. Intended Services and Markets

(a) The OEB Act defines "ancillary services" as services necessary to maintain the reliability of the IESOcontrolled grid, including frequency control, voltage control, reactive power, and operating reserve services. Does the applicant intend to sell electricity or ancillary services into the IESO administered market?

✓ Yes

No

(b) Does the applicant intend to settle with an electricity distributor for the electricity injected into the distribution system in accordance with the retail settlement system?

	Yes, please identify the electricity distributor
\checkmark	No

(c) Does the applicant intend to sell electricity to another person?

\checkmark	Yes
	No

If yes, is this person a consumer (i.e., a person who uses, for the person's own consumption, electricity that the person did not generate)?

Yes. The applicant may require a retailer licence. The application form can be found at <u>www.oeb.ca</u>

9. Facility Description

Is the applicant applying to be licensed for more than one facility?

11 1	
Yes, please n ✓ No	nake a copy of sections 9, 10 and 11 for each facility and provide information for each facility
Generation Type	
Diesel Other, please	
Number of Units	4
If the applicant is	selling ancillary services, please describe:
Facility name:	Crown Metal Packaging Canada
Facility Address:	21 Fenmar Dr, North York, ON M9L 2Y9

Licence Responsibility/Qualification Sought

Owner and Operator	
Owner Only. Please identify operator	
Operator Only. Please identify owner	

If the applicant is 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; if licensed, please provide the licence number and, if not, indicate when an application for the other qualification will be filed with the OEB.

10. Facility History and Status

Is the facility in commercial service?

- Yes, proceed to section 10(a)
- \checkmark No, proceed to section 10(b) or 10(c) as applicable.

(a)	Existing Facility in Commercial Service	
	When did this facility achieve commercial operation?	
	Is the applicant the original owner and operator?	

- ☐ Yes
- No, identify previous owner and operator:
- (b) New Facility

Has facility construction commenced?

- ☑ Yes
- No No

What is the expected commercial in service date? Octobe

October 29, 2021

(c) Existing Facility NOT in Commercial Service

What is the expected commercial in service date?

Please provide a list of all other regulatory approvals required (e.g. environmental, municipal, etc.). Please identify the status of each approval.

11. Connection

What is the voltage at the perimeter of the applicant's property from the output of the generation facility?

- ☑ 50 kV or less, proceed to section 11(a)
- greater than 50 kV, proceed to section 11(b)
- (a) The OEB Act defines a "distribution system" as a system for distributing electricity, and includes any structures, equipment or other things used for that purpose. "Distribute", with respect to electricity, means to convey electricity at voltages of 50 kV or less.

Describe the existing or future distribution system from the output of the generation facility to the connection point with the electricity distributor or to the connection point with the transmission system (e.g., length of line, transformers, etc.).

Distribution system is from output of CHP generating facility (4 x 2MW = 8MW total) to the existing electrical service panel in

host facility. The system is prime power, open transition and completely islanded from grid. System uses 4.16KV MV

switchgear, Dual 5/6.6 MVA 4.16/27KV step up xfmrs and 27KV transfer switches to tie to existing host service connection.

Does (or will) the applicant own and/or operate the distribution system?

✓ Yes

No, identify the owner and/or operator of the distribution system

If yes, does the applicant own and/or operate the distribution system <u>only</u> for the purpose of conveying electricity from the generation facility to the IESO-controlled grid?

🗌 Yes

No, describe the purpose of the distribution system The CHP generating facility will operate completely

islanded from the IESO grid. The system will not be injecting energy into the grid.

If the answer to the question above is no, the applicant may require a distribution licence. The application form can be found at <u>www.oeb.ca</u>.

Does (or will) the distribution system connect the generation facility to an electricity distributor?

Yes, identify the electricity distributor

- ✓ No, proceed to section 11(b)
- (b) The OEB Act defines a "transmission system" as a system for transmitting electricity, and includes any structures, equipment or other things used for that purpose. "Transmit", with respect to electricity, means to convey electricity at voltages of more than 50 kV.

Describe the existing or future transmission system from the output of the generation facility or applicant's distribution system to the connection point with the transmission network (e.g., length of line, transformers, etc.).

The CHP system is located on private property and does not cross public roadway. The system is less than 50KV.

The system will only generate power and send to the existing plant within the same property.

Does (or will) the applicant own and/or operate the transmission system?

✓ Yes

No, identify the owner and/or operator of the transmission system

If yes, does the applicant own and/or operate the transmission system <u>only</u> for the purpose of conveying electricity from the generation facility to the IESO-controlled grid?

🗌 Yes

☑ No, describe the purpose of the transmission system <u>The system will not be transmitting any power to the</u>

IESO grid. The transmission is purely within private property at less than 50KV.

If the answer to the question above is no, the applicant may require a transmission licence. The application form can be found at <u>www.oeb.ca</u>.