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'énergle 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 C	Office Use Only
Application Number	EB- Q014-0269
Date Received	

SP Armow Wind Ontario GP Inc			
SP Armow Wind Ontario LP			
		nust appear first.	
August 29, 2011			
(As a condition of licence, the licensee shall designate a person who will act as primary contact with the Board on matters related to the licence.)			
t Name	First Name	Initial	
wards	Colin		
/Position/Company			
nior Developer / Pattern Renewa	able Holdings Canada ULC		
Licence Primary Contact Address (if RR, give Lot, Concession No. and Township):			
100 Simcoe St., Suite 105			
Province/State	Country	Postal/Zip Code	
ON	Canada	M5H 3G2	
Fax Number	E-mail Address		
4169798428	colin.edwards@patternen	ergy.com	
	must include the legal name of the vill appear on the notice and on the August 29, 2011  see shall designate a person who witt Name vards  //Position/Company nior Developer / Pattern Renewation Developer / Pattern Ren	must include the legal name of the applicant and the legal name notice and on the licence.  August 29, 2011  See shall designate a person who will act as primary contact with the total Name  Varids  Position/Company  Aior Developer / Pattern Renewable Holdings Canada ULC  (if RR, give Lot, Concession No. and Township):  Province/State  Country  ON  Canada  Fax Number  E-mail Address	

Indicate if same as above.	Proceed to section 4.		
` .	nce application may be a person wit		
	n applicant may also choose to des n.  The Board will communicate witl	•	
with the licence primary contact		i triis person during the cour	se of the application but
	ast Name	First Name	Initial
Mr. • Mrs. C	.aw	Jody	
Miss C Ms. C	itle/Position		312.37
Other C	Development Associate		
	Company Name if different from Na	me to Appear on Licence	
Į.	Pattern Renewable Holdings, U	LC	
Application Primary Contact Ac	Idress (if RR, give Lot, Concession	No. and Township),	
100 Simcoe St, Suite 105			
City	Province/State	Country	Postal/Zip Code
Toronto	ON	Canada	M5H 3G2
Phone Number	Fax Number	E-mail Address	
647-618-3861	4169798428	jody.law@patterne	nergy.com
4. Application Type			
⊠ New			
Renewal			
5. Applicant's Licensing Statu	s and History		
(a) Has the applicant, an affili	ate of the applicant, or an associate	ed entity (e.g., a partnership	or limited partnership),
-	Ontario Energy Board? (The Business on as/html/atatutas/anglish/alau	•	inition for affiliate can
be found at <a href="https://www.e-laws.gov.on.ca/html/statutes/english/elaws-statutes-90b16_e.htm">www.e-laws.gov.on.ca/html/statutes/english/elaws-statutes-90b16_e.htm</a> .)			
Yes, provide details of current and expired licences in the table below			
☐ No, proceed to section	n 5(b)		
Licensee Name		Licence Number	
South Kent Wind LP		EG-2011-0330	
Grand Renewable Wind GP Inc., as g.p. of Grand Renewable Wind LP EG-2012-0350			
Grand Renewable Solar GP Inc., a	Grand Renewable Solar GP Inc., as g.p. of Grand Renewable Solar LP		

3. <u>Application Primary Contact</u>

(b) Has the applicant, an affiliate of the a ever participated in the electricity sec			
	nd expired licences in	n the table below.	
□ No			
Licensee Name	Jurisdiction		Business Activity
See Attachment 1 5(b)			
6. Key Individuals	•		,
The individuals listed as key individuals must for the applicant: matters related to regulate key individuals may include the Chief Executed the least two key individuals. (If the a individual.)	ory requirements and ative Officer, the Chic	conduct, financia ef Financial Office e key individual in	al matters, and technical matters. These er, other officers, directors, or proprietors.
Name of Key Individual			the Applicant's Business)
Colin Edwards		Director	
Seung-gul Lee		Director	
7. Intended Markets and Services			
Does the applicant intend to sell electricity of defined as services necessary to maintain the control, reactive power, and operating reservices. Yes ☐ No  Does the applicant intend to settle with a diswith the retail settlement system?	he reliability of the IE ve services.]	ESO-controlled gri	d, including frequency control, voltage
Yes, please identify the distribution com	npany		
⊠ No			
Does the applicant intend to sell electricity t	o another person?		
<ul> <li>Yes</li> <li>No</li> <li>If yes, is this person a consumer (i.e., a per not generate?</li> <li>Yes (The applicant may require a retail</li> </ul>		•	
No	.c. noonoo. The app		

8. <u>Facility Description</u>
Are you applying to be licensed for more than one facility? (Note that a facility may have more than one unit.)
<ul><li>Yes, please make a copy of sections 8, 9 and 10 for each facility and provide information for each facility.</li><li>No</li></ul>
Generation Type
☐ Diesel ☐ Natural Gas ☐ Water ☐ Wind
Other, please specify
Installed Capacity 180 MW
Number of Units 00091
Is the facility dispatchable?   ☐ Yes ☐ No
If you are selling ancillary services, please describe:
Facility Name and Address Armow Wind; Bounded by Hwy 21 to the west, Bruce Rd. 2 to the north,
Bruce Rd. 1 to the east and Hwy 9 to the south.
Licence Responsibility/Qualification Sought
⊠ Owner and Operator
Owner Only (Please identify operator)
Operator Only (Please identify owner
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.
9. <u>Facility History and Status</u>
Is the facility in commercial service?
☐ Yes, proceed to section 9(a)
No, proceed to section 9(b)
(a) Existing Facility
When did this facility achieve commercial operation?
Are you the original owner and operator?
<ul> <li>☐ Yes</li> <li>☐ No, identify previous owner and operator:</li> </ul>

)	New Facility Has facility construction commenced?
	Yes
	No
	What is the expected in service date? December 31, 2015
	Please provide a list of all other regulatory approvals required (e.g. environmental, municipal, etc.). Please identify the status of each approval. (Note: Your response may be continued on additional pages.)
	See attachment 2.
	Connection
hε	t is the voltage at the perimeter of the applicant's property from the output of the generation facility?
٦	50 kV or less, proceed to section 10(a)
]	greater than 50 kV, proceed to section 10(b)
	greater than 50 kV, proceed to section 10(b)  The Ontario Energy Board Act, 1998 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.
(a)	The Ontario Energy Board Act, 1998 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,
(a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length
a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).
] a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).
] a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).  (Note: Your response may be continued on additional pages.)
] a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).  (Note: Your response may be continued on additional pages.)  Does (or will) the applicant own and/or operate the distribution equipment?
a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).  (Note: Your response may be continued on additional pages.)  Does (or will) the applicant own and/or operate the distribution equipment?  Yes
a)	The Ontario Energy Board Act, 1998 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 equipment from the output of the generation facility to the connection point with the Local Distribution Company or to the connection point with the transmission system (e.g., length of line, transformers, etc.).  (Note: Your response may be continued on additional pages.)  Does (or will) the applicant own and/or operate the distribution equipment?  Yes  No, identify the owner and/or operator of the distribution equipment only for the purpose of conveying

Do	s (or will) the distribution equipment connect the generation facility to the Local Distribution Company?
	Yes, identify the Local Distribution Company and proceed to section 10(c)
	No, proceed to section 10(b)
inc	Ontario Energy Board Act, 1998 defines a transmission system as a system for transmitting electricity, and des any structures, equipment or other things used for that purpose. "Transmit", with respect to electricity, ns to convey electricity at voltages of more than 50 kV.
	cribe the existing or future transmission equipment from the output of the generation facility or applicant's bution equipment to the connection point with the transmission network (e.g., length of line, transformers, etc.).
(N	e: Your response may be continued on additional pages.)
Se	Attachment 3
Do	s (or will) the applicant own and/or operate the transmission equipment?
$\boxtimes$	Yes
	No, identify the owner and/or operator of the transmission equipment
•	s, does the applicant own and/or operate the transmission equipment <u>only</u> for the purpose of conveying tricity from the generation facility to the IESO-controlled grid?  Yes
	No, describe the purpose of the transmission equipment
	e answer to the question above is no, the applicant may require a transmission licence. Please contact the Market rations Hotline for further information.
(c) Is	e applicant a licensed distributor or transmitter, or an affiliate of a licensed distributor or transmitter?
	Yes, the applicant may be required to give notice to the Board under section 80 of the Act regarding the acquisition of generation facilities by transmitters or distributors. The filing requirements for a notice under section 80 of the Act are found at <a href="https://www.ontarioenergyboard.ca">www.ontarioenergyboard.ca</a> .
$\boxtimes$	No, the applicant may be required to give notice to the Board under section 81 of the Act regarding the acquisition of transmission or distribution assets by generators. The filing requirements for a notice under section 81 of the Act are found at <a href="https://www.ontarioenergyboard.ca">www.ontarioenergyboard.ca</a> .
	s the applicant intend to obtain from the Ontario Energy Board an order granting leave to construct an electricity smission line under section 92 of the <i>Ontario Energy Board Act</i> , 1998?
	Yes
$\boxtimes$	No

## 16. Notice

The Board is authorized, under section 4.14 of the *Ontario Energy Board Act*, 1998, to collect personal information for the purpose of carrying out its duties and exercising its powers under the *Ontario Energy Board Act*, 1998 or any other Act.

The information provided both on this form and attached to this form is being collected by the Board for the purpose of determining whether the applicant is qualified to receive the licence for which it is applying.

In order to verify the information on this form and/or determine whether the applicant is qualified to receive the licence for which it is applying, it may be necessary for the Board to collect additional information from some or all of the following sources: federal, provincial/state, or municipal governments; licensing bodies; law enforcement agencies; credit bureaus; and banks. Only information relevant to the application or the Board's determination of the application will be collected by the Board.

The public official who can answer questions about the collection of the information is:

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

Tel: 416-481-1967 or 1-888-632-6273

Applicants are reminded that the Board is subject to the *Freedom of Information and Protection of Privacy Act* ("FIPPA"). FIPPA addresses circumstances in which the Board may, upon request, be required to release information that is in its custody or under its control, and generally prohibits the Board from releasing personal information. "Personal Information" has the meaning given to it under FIPPA.

## 17. Certification and Acknowledgment

I certify that the information contained in this application and in the documents provided are true and accurate.

I understand and acknowledge that, as a licensed electricity generator, I must provide information as the Board may require from time to time.

I understand and acknowledge that, as a licensed electricity generator, I must enter into a connection agreement with the distributor or transmitter to whom my facilities are connected.

Note: The issuance of an electricity generation licence does not guarantee registration with the IESO or connection to a transmission or distribution system.

Print Name of Key Individual

COLIN EDWARDS

DIRECTOR

Signature of Key Individual

Avg 151 14, 2014

(Must be signed by one of the key individuals identified in section 6)