

Electricity Generation Licence Application

Regional Power OPCO Inc.

1. Application Type
1. (a) Application Type
○ New
1. (b) Licence Number EG-2003-0207 1. (c) Expiry Date October 28, 2023
2. The Applicant
 2. (a) Legal Name of the Applicant Regional Power OPCO Inc. 2. (b) Business Classification Sole Proprietorship Partnership Corporation Other
2. (c) Date of Formation or Incorporation October 16, 2009
2. (d) Province/State of Formation or Incorporation Ontario
2. (e) Country of Formation or Incorporation Canada
2. (f) If the applicant is an individual, are they at least 18 years old?
If the applicant is an individual, the applicant must be at least 18 years old.
○ Yes ○ No ② Not Applicable
2. (g) Head Office or Business Address of the Applicant
Street Address: 1400-130 King Street West
City: Toronto
Province/State: Ontario

Country: Canda

Postal/Zip Code: M5X 1C8

Main Phone Number and Email Address

Phone Number: 416-862-2020

Email Address: sdurocher@cclinfrastructure.com

2. (h) Please describe the applicant's current or intended line of business and business activities.

operational services

3. Licence Primary Contact

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

3. (a) Licence Primary Contact

Salutation: Ms.

Last Name: Durocher First Name: Stephanie Title/Position: Manager

Company: CC&L Infrastructure Phone Number: 416-275-8778

Email Address: sdurocher@cclinfrastructure.com

3. (b) Is the Licence Primary Contact address the same as the Head Office or Business address?

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Yes



4. Application Primary Contact

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.

4. (a) Is the Application Primary Contact the same as the Licence Primary Contact?



Yes



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.

5. (a) Does the applicant intend to use trade names?



O Yes



No

6. Applicant's Licensing Status and History

ever been license	•	or the applicant, of	i ali associated elitit	y (e.g. a partnership or in	iliteu partilersilip)
Yes 🔘	No				
he Business Cori	norations Act definiti	on for "affiliate" car	n be found at www.e-la	aws doy on ca	
	vide current and e		The found at www.c.ic	aws.gov.on.oa	
Licensee Name		-	ınt (e.g. applicant its	elf, affiliate, partner,	Licence Number
Regional Power Inc.	OPCO appli	cant itself			EG-2003-0207
Pic Mobert Hydr	o Inc. affilia	te			EG-2012-0412
Yes ••••••••••••••••••••••••••••••••••••	oplication(s) before No licant, an affiliate o	e the OEB? of the applicant, o		ity (e.g. a partnership or y (e.g. a partnership or li th America?	
f yes, please pro	vide information a	oout activities in c	other jurisdictions.		
Company Name	Relation to the Applicant	Jurisdiction	Business Activity	Name of Licensing Boo Licence/Registration N	
Bear Hydro	affiliate	British	Hydro Electric	BC Hydro	

Name	Applicant	Jurisdiction	Activity	Licence/Registration No. (if applicable)
Bear Hydro LP	affiliate	British Columbia	Hydro Electric Generation	BC Hydro
Long Lake Hydro Inc	affiliate	British Columbia	Hydro Electric Generation	BC Hydro

6. (d) Is the applicant, an affiliate of the applicant, or an associated entity (e.	g. a partnership or limited partnership) ar
Independent Electricity System Operator (IESO) market participant?	

Yes	\circ	No
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If yes, please provide information on the IESO market participant(s) below.

Registered IESO Organization Name	Relation to the Applicant	Participant/Program/Service
Regional Power OPCO Inc	applicant itself	Operator
Pic Mobert Hydro Inc	affiliate	FIT contract generator

7. Officers, Directors and Key Individuals

7. (a) Please confirm the number of officers, directors and key individuals in your organization.

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7. (b) In the table below, identify the key individuals that are responsible for executing the following functions for the applicant: matters related to regulatory requirements and conduct, financial matters and technical matters.

Key individuals include the Chief Executive Officer, the Chief Financial Officer, other officers and directors, partners or proprietors.

NOTES:

- 1. List a minimum of 3 key individuals in the table below. Additional information about each key individual is required in Section 16.
- 2. One of the listed key individuals must sign the completed application. See Section 18 for signing authority details.

Name of Key Individual	Email	Title/Position within Applicant's Business (or identify company if not the Applicant's Business)
James Carter	jcarter@cclinfrastructure.com	Director
Moira Turnbull- Fox	mturnbullfox@cclgroup.com	Director
Pierre Asselin	pierre.asselin@desjardins.com	external (co-investment director)

8. Intended Markets and Services

8. (a) Does the applicant intend to sell electricity into the IESO-administered markets? Yes No
If yes, please provide particulars (e.g. procurement contract with the IESO).
operation of facilities that sell electricity into the IESO-administered markets through procurement contracts. This applicant is the operator only, not the seller.
8. (b) Does the applicant intend to sell ancillary services into the IESO-administered markets?
The Ontario Energy Board Act, 1998, (OEB Act), defines "ancillary services" as services necessary to maintain the reliability of the IESO-controlled grid, including frequency control, voltage control, reactive power and operating reserve services.
8. (c) Does the applicant intend to sell electricity to another person?
○ Yes No
8. (d) Does the applicant intend to sell electricity to a consumer, defined as a person who uses for the person's own consumption, electricity that the person did not generate?
If yes, the applicant may require a retailer licence. The electricity retailer application form along with information regarding

when a retailer licence is required can be found on the OEB's Apply for a licence web page. If required, the electricity retailer

application should be filed as soon as possible.

9. Facility Description
Please provide the number of facilities the applicant intends to generate electricity for sale from.
Facility #1
(a) Generation Type
○ Natural Gas
(b) Installed Capacity (in Megawatts) 9.00 MW
NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence.
(c) Number of Units
(d) Facility Name
Gitchi Animki Bezhig
(e) Facility Address
located on the White River, Brothers Township, Algoma Ontario, at geographic coordinates 48° 38′ 24″ N, 85° 46′ 06″ W
(f) Licensee Responsibility/Qualification Sought
Owner and operator Owner only Operator only
Please provide the name of the facility owner.
Pic Mobert Hydro Inc
Is the facility owner licensed by the OEB?
Yes No
If yes, please provide the OEB licence number.
EG-2012-0412
Facility #2
(a) Generation Type
○ Natural Gas
(b) Installed Capacity (in Megawatts)
10.00 MW

NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence. (c) Number of Units (d) Facility Name Gitchi Animki Niizh (e) Facility Address located on the White River, Brothers Township, Algoma Ontario, at geographic coordinates 48° 35' 54" N, 85° 52' 54" W. (f) Licensee Responsibility/Qualification Sought Owner and operator Owner only Operator only Please provide the name of the facility owner

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riedse provide the name of the facility owner.
Pic Mobert Hydro Inc
Is the facility owner licensed by the OEB?
Yes No
If yes, please provide the OEB licence number.
EG-2012-0412
Facility #3
(a) Generation Type
○ Natural Gas
(b) Installed Capacity (in Megawatts) 13.50 MW
NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence.
(c) Number of Units
(d) Facility Name
Wawatay Hydroelectric Generating Station
(e) Facility Address
Highway 17 & Black River Road, Marathon, ON
(f) Licensee Responsibility/Qualification Sought
Owner and operator Owner only Operator only

Please provide the name of the facility owner.
MPT Hydro LP
Is the facility owner licensed by the OEB?
Yes No
If yes, please provide the OEB licence number.
EG-2022-0116
Facility #4
(a) Generation Type
○ Natural Gas Water ○ Wind ○ Solar ○ Other
(b) Installed Capacity (in Megawatts)
1.25 MW
NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence.
(c) Number of Units
1
(d) Facility Name
Eagle River Hydroelectric Generating Station
(e) Facility Address
52 Cascade Road, Eagle River, ON
(f) Licensee Responsibility/Qualification Sought
Owner and operator Owner only Operator only
Please provide the name of the facility owner.
MPT Hydro LP
Is the facility owner licensed by the OEB?
Yes No
If yes, please provide the OEB licence number.
EG-2022-0116
Facility #5
(a) Generation Type
○ Natural Gas Water ○ Wind ○ Solar ○ Other
(b) Installed Capacity (in Megawatts)

NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence.

(c) Number of Units
1
(d) Facility Name
McKenzie Hydroelectric Generating Station
(e) Facility Address
197 Power Line Road, Eagle River, ON
(f) Licensee Responsibility/Qualification Sought
Owner and operator Owner only Operator only
Please provide the name of the facility owner.
MPT Hydro LP
Is the facility owner licensed by the OEB?
Yes No
If yes, please provide the OEB licence number.
EG-2022-0116
Facility #6
(a) Generation Type
Natural Gas
(b) Installed Capacity (in Megawatts)
1.00 MW
NOTE: A person who owns or operates 1 or more facilities each with a total name plate capacity of 500 kilowatts or less is exempt from the need to obtain an electricity generation licence.
(c) Number of Units
1
(d) Facility Name
Wainwright Hydroelectric Generating Station
(e) Facility Address
154 Kellar Road, Dryden, ON
(f) Licensee Responsibility/Qualification Sought
Owner and operator Owner only Operator only

MPT Hydro LP
Is the facility owner licensed by the OEB?
Yes O No
If yes, please provide the OEB licence number.
Wainwright Hydroelectric Generating Station
10. Facility Status
Facility #1
(a) Facility Status
Existing facility in commercial service New facility Existing facility not in commercial service
When did this facility achieve commercial operation?
April 24, 2016
Is the applicant the original owner and operator?
✓ Yes No
(b) Please provide a list of all regulatory approvals required (e.g. environmental, municipal, etc.) and identify the status of each approval.
all approvals required
(c) Is the generation facility under construction or extensive rehabilitation?
O Yes
(d) Has the applicant secured financing?
✓ Yes ○ No
Marcon places provide portionary
If yes, please provide particulars. all funding secured
Facility #2
(a) Facility Status
Existing facility in commercial service New facility Existing facility not in commercial service
When did this facility achieve commercial operation?
April 29, 2016
Is the applicant the original owner and operator?
Yes No

status of each approval.
all approvals completed
(c) Is the generation facility under construction or extensive rehabilitation?
(d) Has the applicant secured financing?
✓ Yes O No
If yes, please provide particulars.
all financing secured
Facility #3
(a) Facility Status
Existing facility in commercial service New facility Existing facility not in commercial service
When did this facility achieve commercial operation?
January 1, 1992
Is the applicant the original owner and operator?
Yes No
(b) Please provide a list of all regulatory approvals required (e.g. environmental, municipal, etc.) and identify the
status of each approval.
all approvals completed
(c) Is the generation facility under construction or extensive rehabilitation?
(d) Has the applicant secured financing?
Yes No
If yes, please provide particulars.
all financing secured
Facility #4
(a) Facility Status
Existing facility in commercial service New facility Existing facility not in commercial service
Existing radiity in continuordia service Trew radiity Californity not in continuordia service
When did this facility achieve commercial operation?
When did this facility achieve commercial operation? January 1, 1928

(b) Please provide a list of all regulatory approvals required (e.g. environmental, municipal, etc.) and identify the

Yes O No
(b) Please provide a list of all regulatory approvals required (e.g. environmental, municipal, etc.) and identify the status of each approval.
all approvals completed
(c) Is the generation facility under construction or extensive rehabilitation?
Yes No
If yes, please provide the projected capital cost.
\$4.5M
(d) Has the applicant secured financing?
Yes No
If yes, please provide particulars.
all financing secured
Facility #5
(a) Facility Status
Existing facility in commercial service New facility Existing facility not in commercial service
When did this facility achieve commercial operation?
January 1, 1938
Is the applicant the original owner and operator?
Yes No
(b) Please provide a list of all regulatory approvals required (e.g. environmental, municipal, etc.) and identify the status of each approval.
all approvals completed
(c) Is the generation facility under construction or extensive rehabilitation?
Yes No
If yes, please provide the projected capital cost.
\$4.5M
(d) Has the applicant secured financing?
Yes No
If yes, please provide particulars.
all financing secured
Facility #6