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 C	Office Use Only
Application Number	EB-
Date Received	

1. The Applican	nt			
Legal Name of the	Applicant :	MPT Hydro LP		
Business Classifica	ation:			
Sole Proprietor				
✓ Partnership				
Corporation				
Other (describe)				
Date of formation (or incorporation:	November 15, 2010		
Place of formation	or incorporation:			
Province/State	Ontario			
Country	Canada			
If the applicant is a she at least 18 year		applicant must be at least 18 years	s old. If the applicant is an indiv	ridual, is he or
☐ Yes				
☐ No				
✓ Not Applicable	- not an individua	al		
Head Office or Bu	siness Address o	f Annlicant		
155 Wellington S				
City		Province/State	Country	Postal/Zip Code
Toronto		Ontario	Canada	M5V 3H1
Phone Number		Toll Free (if available)	E-mail Address	
416-649-1300			info@capstoneinfra.com	
Website Address	www.capstone	einfrastructure.com		

2. Application Type				
☐ New				
Renewal, provide the licence number and expiry date of the current licence.				
Licence Number EG-2001-0	772	Expiry Date	21-Jan-22	
3. Licence Primary Cont	act			
The licensee shall designate a		as primary con	tact with the OEB on ma	atters related to the licence.
	Last Name		First Name	Initial
Mr. Mrs.	Leitch		Patrick	
Miss O Ms. O	Title/Position			
Other C	Senior Vice Presid	ent, Operations		
	Company Name			
	Capstone Infrastru	icture Corporati	on	
Licence Primary Contact Add	lress:			
155 Wellington Street We	est, Suite 2930			
City	Province	/State	Country	Postal/Zip Code
Toronto	Ontario		Canada	M5V 3H1
Phone Number	Toll Free (if a	available)	E-mail Address	
416-649-1316			pleitch@capsto	oneinfra.com
4. Application Primary Contact if same as above The primary contact for the lic primary contact noted above. contact for the licence applicate review process but with the licence.	e. Proceed to sectio ence application ma An applicant may a tion. The OEB will o	y be a person w so choose to de ommunicate wit	esignate a consultant, la th this person during the	
_	Last Name		First Name	Initial
Mr. • Mrs. •	Luedke		Hans	
Miss O Ms. O	Title/Position			
Other C	Asset Manager, O	perations		
	Company Name			
Capstone Infrastructure Corporation				

Application Primary Contact Address:				
155 Wellington Street West, Suite 2930				
City	Province/State	Country	Postal/Zip Code	
Toronto	Ontario	Canada	M5V 3H1	
Phone Number Toll F	Free (if available)	E-mail Address		
416-649-1307		hluedke@capston	einfra.com	
5. Trade Names				
			I III II P	
The electricity generation licence authorize held (i.e. the applicant's legal name). It als		•		
Does the applicant intend to use trade nan	nes?			
Yes, provide a list of trade names	the applicant intends to use	n the space provide	ed below.	
✓ 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 www.e-laws.gov.on.ca)				
✓ Yes, provide details of current and expired licences in the table below.				
No, proceed to 6(b).				
Licensee Name	Relation to the (e.g., applicant itself, affil	• •	Licence Number	
CPOT Title Corp. on behalf of MPT Hydro L	P General Partner of the Appli	cant	EG-2001-0772	

Yes, provide deta No, proceed to 6(le below.			
Applicant Nam	ne	Relationship to this Applicant		Type of Application	OEB File Number
(c) Has the applicant, a other jurisdiction wi✓ Yes, provide deta✓ No	ithin North Ai	merica?	nt, or an associated ent	ity ever undertaken ene	rgy sector activity in any
Company Name	Relation to tl	he Applicant	Jurisdiction	Business Activity	Name of Licensing Body and Licence/Registration No. (if applicable)
MPT Hydro LP	Applicant		British Columbia	Hydro Electric Facilities	
CPOT Title Corp.	General Part Applicant	ner of the	British Columbia	Hydro Electric Facilities	

(b) Does the applicant, an affiliate of the applicant, or an associated entity have any other application(s) before the OEB?

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)
David Eva	Director & Chief Executive Officer, CPOT Title Corp.
Andrew Kennedy	Director & Chief Financial Officer, CPOT Title Corp.
Aileen Gien	Director & Gen. Counsel & Corp. Sec., CPOT Title Corp.
Patrick Leitch	Sr. VP, Operations, CPOT Title Corp.

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 Hydro One Networks Inc. (HONI) No (c) Does the applicant intend to sell electricity to another person? 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 www.oeb.ca No 9. Facility Description Is the applicant applying to be licensed for more than one facility? \checkmark Yes, please make a copy of sections 9, 10 and 11 for each facility and provide information for each facility No Generation Type Diesel Natural Gas X Water Wind Other, please specify MW **Installed Capacity 13.5** Number of Units 3 If the applicant is selling ancillary services, please describe:

Wawatay Hydroelectric Generating Station

Facility Address: Highway 17 & Black River Road, Marathon, ON

Facility name:

Licence Responsibility/Qualification Sought
Owner and Operator
Owner Only. Please identify operator Regional Power Opco Inc.
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.
Regional Power Opco Inc. is licensed with OEB under EG-2003-0207.
10. Facility History and Status
Is the facility in commercial service?
✓ Yes, proceed to section 10(a)
☐ No, proceed to section 10(b) or 10(c) as applicable.
(a) Existing Facility in Commercial Service When did this facility achieve commercial operation? 1992. Is the applicant the original owner and operator? Yes
No, identify previous owner and operator: Regional Power Opco Inc.
(b) New Facility Has facility construction commenced?
☐ Yes
□ No
What is the expected commercial in service date?
(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.

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 strue equipment or other things used for that purpose. "Distribute", with respect to electricity, means to conver	
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 transformers, etc.).	
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 e from the generation facility to the IESO-controlled grid?	lectricity
☐ Yes	
No, describe the purpose of the distribution system	
If the answer to the question above is no, the applicant may require a distribution licence. The application for be found at www.oeb.ca .	orm can
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, mear convey electricity at voltages of more than 50 kV.	ns to
Describe the existing or future transmission system from the output of the generation facility or applicant distribution system to the connection point with the transmission network (e.g., length of line, transforme	
5km of private transmission line (115 kV) connects Wawatay GS's main transformer (20 MVA) to Hydro One's M2W	
transmission line (115 kV).	

Does (or will) the applicant own and/or operate the transmission system	?
☐ Yes	
✓ No, identify the owner and/or operator of the transmission system	Hydro One Networks Inc. (HONI)
If yes, does the applicant own and/or operate the transmission system \underline{o} from the generation facility to the IESO-controlled grid?	nly for the purpose of conveying electricity
☐ Yes	
☐ No, describe the purpose of the transmission system	

Licence Responsibility/Qualification Sought
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10. Facility History and Status
Is the facility in commercial service?
✓ Yes, proceed to section 10(a)
☐ No, proceed to section 10(b) or 10(c) as applicable.
(a) Existing Facility in Commercial Service When did this facility achieve commercial operation? 1928. Is the applicant the original owner and operator? Yes
No, identify previous owner and operator: Regional Power Opco Inc.
(b) New Facility Has facility construction commenced?
☐ Yes
□ No
What is the expected commercial in service date?
(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.

Wha	t 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)
` ,	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.
ı	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.).
20m	of line (12.47 kV) connects Eagle River's main transformer (4 MVA) to Hydro One's disconnect switch.
	Does (or will) the applicant own and/or operate the distribution system?
[Yes
	No, identify the owner and/or operator of the distribution system Hydro One Networks Inc. (HONI)
	yes, does the applicant own and/or operate the distribution system <u>only</u> for the purpose of conveying electricity om the generation facility to the IESO-controlled grid?
	Yes
	No, describe the purpose of the distribution system
_	
	e answer to the question above is no, the applicant may require a distribution licence. The application form can bund at www.oeb.ca .
D	oes (or will) the distribution system connect the generation facility to an electricity distributor?
v	Yes, identify the electricity distributor Hydro One Networks Inc. (HONI)
	No, proceed to section 11(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.).

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

Licence Responsibility/Qualification Sought
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10. Facility History and Status
Is the facility in commercial service?
✓ Yes, proceed to section 10(a)
☐ No, proceed to section 10(b) or 10(c) as applicable.
(a) Existing Facility in Commercial Service When did this facility achieve commercial operation? 1938. Is the applicant the original owner and operator? Yes
No, identify previous owner and operator: Regional Power Opco Inc.
(b) New Facility Has facility construction commenced?
☐ Yes
□ No
What is the expected commercial in service date?
(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.

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.).
Output of McKenzie GS is combined with output of Eagle River GS. Combined output is stepped up at Eagle River's main
transformer (4MVA) to 12.47 kV and connects to Hydro One's hydro switch 20m away.
Does (or will) the applicant own and/or operate the distribution system?
☐ Yes
No, identify the owner and/or operator of the distribution system Hydro One Networks Inc. (HONI)
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 □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
If the answer to the question above is no, the applicant may require a distribution licence. The application form can be found at www.oeb.ca .
Does (or will) the distribution system connect the generation facility to an electricity distributor?
Yes, identify the electricity distributor Hydro One Networks Inc. (HONI)
□ 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.).

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

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10. Facility History and Status
Is the facility in commercial service?
✓ Yes, proceed to section 10(a)
☐ No, proceed to section 10(b) or 10(c) as applicable.
(a) Existing Facility in Commercial Service When did this facility achieve commercial operation? 1922. Is the applicant the original owner and operator? Yes
✓ No, identify previous owner and operator: Regional Power Opco Inc.
(b) New Facility Has facility construction commenced?
☐ Yes
□ No
What is the expected commercial in service date?
(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.

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.).
500m of private line (12.5 kV) connects Wainwright's main transformer (1.5 MVA) to Hydro One's disconnect switch on
Kellar Rd.
Does (or will) the applicant own and/or operate the distribution system?
☐ Yes
No, identify the owner and/or operator of the distribution system Hydro One Networks Inc. (HONI)
If yes, does the applicant own and/or operate the distribution system <u>only</u> for the purpose of conveying electrici from the generation facility to the IESO-controlled grid?
☐ Yes
No, describe the purpose of the distribution system
If the answer to the question above is no, the applicant may require a distribution licence. The application form car be found at www.oeb.ca .
Does (or will) the distribution system connect the generation facility to an electricity distributor?
Yes, identify the electricity distributor Hydro One Networks Inc. (HONI)
☐ 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.

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