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File No. 14898.13

January 29, 2025

BY RESS

Ms. Nancy Marconi
Ontario Energy Board
2300 Yonge Street, 27th floor
P.O. Box 2319
Toronto, ON M4P 1E4

Dear Ms. Marconi:

**Re: PUC (Transmission) LP by its general partner PUC (Transmission) GP Inc.
("PUCT")
Ontario Energy Board ("OEB") Proceeding No. EB-2021-0088
Transmission Licence Issuance**

We represent PUCT in the above-noted proceeding. On October 21, 2021, the OEB issued Decision and Order EB-2021-0088 approving PUCT's application for an electricity transmission licence. The OEB stated it would not issue the licence until PUC Transmission received leave to construct for the proposed transmission facilities from the OEB, at which time PUC Transmission could file with the OEB a complete description of the facilities to be included in schedule 1 of the licence.

On August 27, 2024, the OEB approved the leave to construct application by PUCT in Decision and Order EB-2023-0360.

In accordance with the OEB's order in EB-2021-0088, please find enclosed PUCT's description of its approved transmission facilities from EB-2023-0360 to be included in schedule 1 of the electricity transmission licence with the OEB. PUCT requests that the OEB issue its electricity transmission licence.

PUCT's application in EB-2021-0088 stated that Axiom Infrastructure Canada II Limited Partnership ("**Axiom**") was not currently an affiliate of PUCT but there was a letter of support in place where Axiom agreed in principle to finance the costs incurred by PUCT for the approved transmission facilities, subject to the satisfaction of certain conditions. PUCT since entered into financing arrangements whereby Axiom is now an affiliate of PUCT, as defined in the *Business Corporations Act*. Accordingly, PUCT used the OEB's form for "Streamlined Electricity Transmission Licence Renewal Application" to provide updated affiliate and contact information to the OEB. The affiliates listed in Appendix A and B are Ontario affiliates that have an OEB generation licence.

Please contact the undersigned with any questions.

Yours truly,

BORDEN LADNER GERVAIS LLP

A handwritten signature in black ink, appearing to read "Colm Boyle". The signature is written in a cursive, flowing style.

Colm Boyle

JV/CB

1. Applicant

Name of Applicant PUC (Transmission) LP	
Address 500 Second Line East Sault Ste. Marie, Ontario P6A 6P2	Telephone Number: 705-759-6522
	Email Address: regulatory@ssmpuc.com
	Corporate Website: https://puctransmissionlp.com/
Licence Primary Contact: Mark Faught Name and Title: Chief Financial Officer	Telephone Number: 705-759-0105
	Email Address: regulatory@ssmpuc.com
Application Primary Contact: (If different from Licence Primary Contact above) Name and Title	Telephone Number
	Email Address

2. Current Licence Information **N/A**

2.1	Licence Number
2.2	Licence Expiry Date

3. Applicant's Key Individuals

Please provide a list of key individuals responsible for executing the following functions for the applicant: matters related to regulatory requirements and conduct, financial matters, and technical matters. The list must also include the executives responsible for the following roles: the chief executive officer, the chief operating officer, the chief financial officer or equivalent positions.

Name of Key Individual	Title/Position	Telephone Number	Email Address
Robert Brewer	President & CEO	705-759-6552	robert.brewer@ssmpuc.com
L. Andrew McPhee	Board Chair – PUC Inc., PUC Services Inc., and PUC (Transmission) LP	705-971-0822	landy.mcphee@yahoo.com
K. Mark Faught	Chief Financial Officer	705-759-0105	mark.faught@ssmpuc.com
Claudio Stefano	Executive Lead, Special Projects	705-256-9710	claudio.stefano@ssmpuc.com
Darren Seabrook	Director, Electric Operations	705-541-2379	darren.seabrook@ssmpuc.com

Janis Gartshore	Manager, Health & Safety	705-759-6528	janis.gartshore@ssmpuc.com
Phillip Johnston	Manager, Line Operations	705-759-4479	phil.johnston@ssmpuc.com

4. Affiliates of the Applicant

4.1 Please provide the following information for all Affiliates of the Applicant (attach a copy of 4.1 for each affiliate)

Please see Appendix 'A'

4.1.1	Full Legal Name of Affiliate Company
4.1.2	Description of Business Activities of Affiliate Company
4.1.3	If Affiliate Company is licensed, provide licensing information
4.1.4	Affiliate Company's website, if available

4.2 Please attach a corporate organization chart describing the relationships between the Applicant and its Affiliates and, if applicable, the respective ownership percentages by the Applicant in each Affiliate.

Please see Appendix 'B'

5. Specification of Transmission Facilities

For the purposes of Schedule 1 of the Transmitter Licence, the description of the facilities PUC Transmission is constructing is the following:


- a. A 230 kV transformer station, the Tagona West TS, located at the easterly end of Yates Avenue within the city of Sault Ste. Marie; and
- b. Approximately 20 circuit km of 230 kV transmission lines within the city of Sault Ste. Marie connecting the Tagona West TS to Third Line TS.

6. List of Code Exemptions

6.1	<p>Please list all code exemptions included in Schedule 3 of the licence and identify any code exemptions that are no longer necessary and may be removed from the licence.</p> <p>PUCT requests an exemption from Section 6.1.3 of the Transmission System Code until the earlier of the date the Transmission Connection Procedures ("TCP") have been approved by the OEB or December 31, 2025. Per the PUCT application approved by the OEB in EB-2023-0360, PUCT does not expect an in-service date of the transmission facilities described in section 5 above until Q2 2027 and no customers will be able to connect to the transmission line until this date. Moreover, the Transmission Connection Review (EB-2024-0126) has only recently commenced and PUCT should await the conclusion of the proceeding before submitting its TCPs.</p> <p>Similar to what the OEB approved in EB-2024-0223/0224, PUCT requests a reasonable period to complete the filing of the TCPs following issuance of its Transmission Licence and inclusion of the following term in Schedule 3 of its licence:</p> <p>The Licensee is exempt from section 6.1.3 of the Transmission System Code as per the Board's Decision and Order in [X]. This exemption expires on December 31, 2025 or on the date that the Board approves the Licensee's Transmission Connection Procedures, whichever is earlier.</p>
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CERTIFICATION AND ACKNOWLEDGMENT

1. I certify that the information contained in this application and in the documents provided are true and accurate.
2. I confirm that there are no outstanding fees assessed by the OEB, RRR filings or other information requests.
3. I certify that the licensee is compliant with all applicable provisions of the Transmission System Code and the Affiliate Relationships Code for Electricity Distributors and Transmitters, and all other conditions set out in their licence subject to any approved exemption(s).

Signature of Key Individual	Name and Title of Key Individual	Date
	Robert Brewer, President & CEO	January 29, 2025

(Must be signed by Chief Executive Officer, Chief Operating Officer, President or other person of equivalent position.)

PUCT – Axium Affiliate Information Request re License Application

Affiliate Legal Name	Project Name	Business Activity Description	License No	Issue Date / Expiry Date	Website
LICENSED FACILITIES OWNED BY WHOLLY OWNED SUBSIDIARIES OF AXIUM INFRASTRUCTURE CANADA II LIMITED PARTNERSHIP (AIC II)					
New OSPVF 7 L.P.	Northern Solar PV Facilities	Owner and operator of Kap with an installed capacity of 6 MW, located at 241 Stevens Road, Kapuskasing, Ontario.	EG-2013-0342	12-Nov-2013 20-Nov-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
New OSPVF 10 L.P.	Northern Solar PV Facilities	Owner and operator of Matt with an installed capacity of 10 MW, located at 2 Girard Road, Hearst, Ontario.	EG- 2013-0343	12-Nov-2013 20-Nov-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
New OSPVF 11 L.P.	Northern Solar PV Facilities	Owner and operator of Ramore with an installed capacity of 8 MW, located at 1370 Highway 572, Ramore, Ontario.	EG- 2013-0344	12-Nov-2013 20-Nov-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
New OSPVF 1 L.P.	Northern Solar PV Facilities	Owner and operator of Wainwright with an installed capacity of 10 MW, located at 180 Morton Road, Oxdrift, Ontario.	EG- 2013-0341	12-Nov-2013 20-Nov-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
Axium Solar Ingersoll 1 Limited Partnership	Borealis Solar PV Projects	Owner and operator of Ingersoll 1 solar generation facility with an installed capacity of 9.5 MW, located at 414744 41st Line RR#3, Ingersoll, Ontario.	EG- 2013-0404	02-Jan-2014 25-Mar-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en

Axium Solar Orillia 3 Limited Partnership	Borealis Solar PV Projects	Owner and operator of Orillia 3 solar generation facility with an installed capacity of 6.5 MW located at 1599 Line 13N, Hawkestone, Ontario.	EG- 2013-0403	02-Jan-2014 25-Mar-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
Axium Infinity Solar LP	Infinity Solar	<ol style="list-style-type: none"> 1. Owner and operator of Brockville 1 Solar generation facility with an installed capacity of 10 MW located at 12 Centennial Road, Brockville, Ontario. 2. Owner and operator of Brockville 2 Solar generation facility with an installed capacity of 9 MW located at 5061 County Road 29, Brockville, Ontario. 3. Owner and operator of Burritts Rapids Solar generation facility with an installed capacity of 7 MW located at Part of 4639 Donnelly Rd., Merrickville, Ontario. 4. Owner of Liskeard 1 generation facility with an installed capacity of 10 MW located at 704137 Rockley Road, Temiskaming Shores, Ontario. 5. Owner of Liskeard 3 generation facility with an installed capacity of 10 MW located at 704137 Rockley 	EG- 2017-0329	19-Dec-2017 31-Dec-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en

		<p>Road, Temiskaming Shores, Ontario.</p> <p>6. Owner of Liskeard 4 generation facility with an installed capacity of 10 MW located at 704137 Rockley Road, Temiskaming Shores, Ontario.</p> <p>7. Owner and operator of Mississippi Mills generation facility with an installed capacity of 10 MW and located at 419 Concession Road 12 S, Packenham, Ontario.</p> <p>8. Owner and operator of William Rutley generation facility with an installed capacity of 10 MW and located at 15041 Colonial Drive, Ingleside, Ontario.</p>			
CityLight LP	Solarlights PV Projects	Owner and operator of City Light solar generation facility with an installed capacity of 10 MW located at 13845 Gibeault Road, Chesterville, Ontario	EG- 2014-329	06-Nov-2014 5-Nov-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
FotoLight LP	Solarlights PV Projects	Owner and operator of Foto Light solar generation facility with an installed capacity of 10 MW located at 512 Chuckery Hill Road, Prince Edward, Ontario	EG- 2014-0054	01-May-2014 30-Apr-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en

DiscoveryLight LP	Solarlights PV Projects	Owner and operator of Discovery Light solar generation facility with an installed capacity of 10 MW located at 2125 Durham Road 15, Beaverton, Ontario	EG- 2014-0164	26-Nov-2014 18-Jun-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Smiths Falls 1 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 1 with an installed capacity of 6 MW located at 57 Eric Hutcheson Road, Smiths Falls, Ontario	EG- 2013-0387	23-Dec-2013 27-Mar-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Smiths Falls 2 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 2 with an installed capacity of 10 MW located at 582 Buttermilk Hill Road, RR1, Drummond/North Elmsley, Ontario.	EG- 2012-0483	11-April-2013 10-April-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Smiths Falls 3 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 3 with an installed capacity of 6.5 MW located at 537 Armstrong Road, Smiths Falls, Ontario.	EG- 2013-0388 Aurora	23-Dec-2013 27-Mar-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Smiths Falls 4 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 4 with an installed capacity of 10 MW located at 319 Drummond Con 1, Perth, Ontario.	EG- 2013-0389	20-Mar-2014 19-Mar-2034	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Smiths Falls 5 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 5 with an installed capacity of 10 MW located at 1058 Armstrong Road, Drummond/North Elmsley, Ontario.	EG- 2012-0484	14-Mar-2013 13-Mar-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en

Aurora Smiths Falls 6 Limited Partnership	Aurora Solar	Owner and operator of Aurora Smiths Falls 6 with an installed capacity of 10 MW located at 872 South Elmsley Townline Road, Rideau Lakes, Ontario.	EG- 2012-0485	14-Mar-2013 13-Mar-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Waubashene 3 Limited Partnership	Aurora Solar	Owner and operator of Aurora Waubashene 3 with an installed capacity of 10 MW located at 1216 Wood Road, RR1, Wyebridge, Ontario.	EG- 2012-0480	18-April-2013 17-April-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Waubashene 4 Limited Partnership	Aurora Solar	Owner and operator of Aurora Waubashene 4 with an installed capacity of 8 MW located at 1952 Irish Line, Coldwater, Ontario.	EG- 2012-0481	23-May-2013 22-May-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
Aurora Waubashene 5 Limited Partnership	Aurora Solar	Owner and operator of Aurora Waubashene 5 with an installed capacity of 3.5 MW located at 1524 Taylor Line, Coldwater, Ontario.	EG- 2012-0482	25-April-2013 24-April-2033	https://www.axiuminfra.com/portfolio-assets/?lang=en
LICENSED FACILITIES OWNED BY WHOLLY OWNED SUBSIDIARIES OF AXIUM INFRASTRUCTURE CANADA LIMITED PARTNERSHIP (AIC I)					
Axium Solar Elmsley East Limited Partnership	Elmsley Solar PV Facilities	Owner and operator of Elmsley East solar generation Elmsley, Township of Rideau Lakes, County of Leeds, Ontario.	EG- 2010-0166	14-Jul-2010 13-Jul-2030	https://www.edf-re.com/project/elmsley-solar/
Axium Solar Elmsley West Limited Partnership	Elmsley Solar PV Facilities	Owner and operator of Elmsley West solar generation facility with an installed capacity of 10MW, located at Part of Lot 16, Concession 3, Geographic Township of South Elmsley,	EG- 2010-0167	14-Jul-2010 13-Jul-2030	https://www.edf-re.com/project/elmsley-solar/

		Township of Rideau Lakes, County of Leeds, Ontario.			
Axium Solar St. Isidore A Limited Partnership	St-Isidore Solar PV Facilities	Owner and operator of St. Isidore A solar generation facility with an installed capacity of 10 MW located at Part of Lots 6 and 7, Concession 14, Town of Isidore in the Municipality of the Nation, County of Prescott, Ontario.	EG- 2010- 0164	14-Jul-2010 13-Jul-2030	https://www.edf-re.com/project/st-isidore-solar/
Axium Solar St. Isidore B Limited Partnership	St-Isidore Solar PV Facilities	Owner and operator of St. Isidore B solar generation facility with an installed capacity of 10 MW located at South half of Lot 7, Concession 19, Town of St. Isidore in the Municipality of the Nation, County of Prescott, Ontario.	EG- 2010- 0165	14-Jul-2010 13-Jul-2030	https://www.edf-re.com/project/st-isidore-solar/