

Statement of Completion Electricity Projects

For Office Use Only						
Reference Number	Initials	Date (yyyy/mm/dd)				

General Information and Instructions

General

The information provided on this form is collected under authority of the Ministry of the Environment, Conservation and Parks Environmental Screening Process for electricity projects.

Instructions

- 1. Questions regarding the completion and submission of this form should be directed to the Client Services and Permissions Branch at 416-314-8001 or 1-800-461-6290.
- 2. Please send the completed form to:

Ministry of the Environment, Conservation and Parks

Director, Environmental Assessment Branch

135 St. Clair Avenue West, 1st Floor

Toronto ON M4V 1P5

Fax: 416-314-8452								
Proponent Information								
Proponent Name (legal name of	organiz	zation)						
PUC Transmission LP								
Contact Person								
Last Name			First Name			Middle Initial		
Parrella			Dominic					
Telephone Number	ber Fax Number		Email Address					
705-941-8386 ext.			dominic.parrella@ssmpuc.com		m			
Proponent Type								
☐ Municipal ☐ Provi	•							
✓ Other (describe) ► Transmission Company								
Proponent Mailing Address								
Civic Address								
Unit Number Street Numb	er	Street Name				РО Вох		
Delivery Designator								
Rural Route Suburban Service Mobile Route General Delivery N/A								
Delivery Identifier								
Municipality/Unorganized Townsl	hip Pr	rovince		Country		Postal Code		
Site Address								
Civic Address								
✓ Survey Address								
Lot	Concession		Part		Reference Plan			
See attached project map								
Municipality/Unorganized Townsl	hip Pr	ovince		Country	•	Postal Code		

Geo Reference (Non Address Information) Accuracy Geo-Referencing Description Map Datum Zone **UTM** Easting **UTM Northing** Estimate Method Southwest corner of property Physical location of front door **Project Information** Project Name 230 kV Transmission Line and Transformer Station Project Nameplate Capacity of Facility (in megawatts) 230 kV Transmission Line (2 x 400 MVA capacity) and 230/115 kV Transformer Station (300 MW capacity) Power Source or Fuel Type ☐ Wind ☐ Water (hydroelectric) ☐ Natural gas ☐ Biomass ☐ Landfill gas ☐ Coal ☐ Hazardous waste Municipal solid waste Liquid industrial waste Other (describe) ► Electricity from existing grid **Brief Project Description** Construct a double-circuit 230 kV transmission line, ~12km long, to convey electricity from Hydro One's Third Line station in the City of SSM's north end to a new PUC transformer station in the west end, and then a 115 kV line will convey electricity to two future Algoma Steel electric arc furnaces. Was a Screening Report prepared? ✓ No ☐Yes Was an Environmental Review Report prepared? ☐ No ✓ Yes Was an Equivalent Review Report prepared? ☐ Yes ✓ No **Availability of Documentation** ☐ Same as Site Address Proponents are required to retain, either on site or in another location where they will be readily available, any Screening Report, Environmental Review Report, Equivalent Review Report, Addendum, and related notices and Statements of Completion prepared under the Environmental Screening Process, as well as documentation of any commitments made by the proponent to address concerns after one of the above-noted reports was prepared. ✓ Civic Address PO Box Street Number Street Name **Unit Number** 500 Second Line East Municipality/Unorganized Township | Province Postal Code Country Sault Ste. Marie P6B 4K1 Ontario Canada ☐ Survey Address Geo Reference (Non Address Information) Accuracy Geo-Referencing Description **UTM** Easting **UTM Northing** Map Datum Zone **Estimate** Method Southwest corner of property

Contact Information about project documentation

Physical location of front door

2104E (2021/02) Page 2 of 3

Contact Person					
Last Name		First Name		Middle Initial	
Parrella		Dominic			
Telephone Number	Email Address	V	Vebsite containing project	documentation	
705-941-8386 ext.			https://puctransmissionlp.com		
Elevation Requests					
Were any Elevation Requests Received	1?				
☐ Yes ✓ No					
If Yes, how were they resolved?					
Statement of Proponent					
I, the undersigned hereby declare that,					
accurate in every way, and I have comp				Environmental	
Assessment Act of Ontario in the enviro	onmental review of the ab	ove-noted project.	Title		
Dominic Parrella			Executive I	₋ead, Special Proj	

Date (yyyy/mm/dd)

2022/10/03

Signature

2104E (2021/02) Page 3 of 3