Power Downtown Toronto – Class Environmental Assessment Environmental Study Report

## **Appendix H** Statement of Completion





# **Statement of Completion Electricity Projects**

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

### **General Information and Instructions**

#### General

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

#### Instructions

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

Ministry of the Environment and Climate Change Director, Environmental Assessment and Permissions Branch 135 St. Clair Avenue West, 1<sup>st</sup> Floor Toronto ON M4V 1P5

Fax: 416-314-8452

Fax: 416-314-8452				
Proponent Information				
Proponent Name (legal name of organ	nization)			
Hydro One Networks Inc.				
Contact Person				
Last Name		First Name	Middle Initial	
Ong		Yu San		
Telephone Number Fax Number		Email Address		
416 345-5031 ext.		yusan.ong@hydroone.com		
Proponent Type				
Municipal Provincial	Crown Corporation	ederal Private Sector		
✓ Other (describe) ►				
Proponent Mailing Address				
Civic Address				
Unit Number   Street Number	Street Name		PO Box	
Flr 12 483	Bay Street			
Delivery Designator				
☐ Rural Route ☐ Suburban Service ☐ Mobile Route ☐ General Delivery ✓ N/A				
Delivery Identifier				
Municipality/Unorganized Township Province		Country	Postal Code	
Toronto Ontario		Canada	M5G 2P5	
	-	<u> </u>	-	

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Site Address						
✓ Civic Address						
Unit Number	Street Number	Street Name				PO Box
	<u> </u>		to attached map			D 110 1
Municipality/Unorgan	lized Lownship	Province		Country		Postal Code
Survey Address						
Geo Reference (No	n Address Inform	ation)				
Description	Map Datum	Zone	Accuracy Estimate	Geo-Referencing Method	UTM Easting	UTM Northing
Southwest corner of property						
Physical location of front door						
Project Information	on					
Project Name						
Power Downtown	n Toronto Proje	ect				
Nameplate Capacity	of Facility (in mega	awatts)				
115 kV undergro	und transmissic	on cables				
Power Source or Fue	е Туре					
Wind Wa	ter (hydroelectric)	☐ Natural gas	Biomass	Landfill gas	] Waste biomass	Oil Coal
Municipal solid wa	aste	Hazardous wa	aste [	Liquid industrial w	aste	
✓ Other (describe)	► n/a					
Brief Project Description This project involves the replacement of the aging 115 kilovolt underground transmission cables (Circuits C5E and C7E) between Esplanade Transformer Station (TS) and Terauley TS, located in the City of Toronto. An underground tunnel of approximately 2.5 kilometres in length will be constructed at approximately 25 metres below ground surface in bedrock to house the new cables. Three tunnel shafts will be constructed at Esplanade TS (entry), near the intersection of Sherbourne St. and Shuter St. (mid shaft) and at Terauley TS (exit shaft). Please see the attached map for tunnel route and shaft locations. Project website: www.hydroone.com/projects/powerdowntowntoronto						
Was a Screening Report prepared?						
☐ Yes ✓ No						
Was an Environmental Review Report prepared?						
☐ Yes ✓ No						
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.						
Contact Information about project documentation						
Contact Person						
Last Name			First Nan	ne		Middle Initial

2104E (2017/12) PIBS No. 7097e01 Page 2 of 3

Telephone Number	Email Address	Website containing project documentation
ext.		
Elevation Requests		
Were any Elevation Request	s Received?	
☐ Yes ✓ No		
If Yes, how were they resolve	ed?	
Statement of Proponent		
	ied with the Environmental Screening Process establis	n contained in this statement is complete and accurate in shed under the Environmental Assessment Act of Ontario in
Name		Title
Yu San Ong		Environmental Planner
Signature		Date (yyyy/mm/dd)
		2020/06/30

2104E (2017/12) PIBS No. 7097e01 Page 3 of 3

