DISTRIBUTED ENERGY RESOURCE (DER) CONNECTION

Date of Report: Click or tap to enter a date.

Project ID	Click or tap here to enter text.	
Requested Project CapacityClick or tap here to enter text.		
Fuel/Energy Type	Click or tap here to enter text.	
Site Location GPS or Address	Click or tap here to enter text.	

Disclaimer

[LDC Name] provides this information in response to your Preliminary Consultation Information Request. This information will assist you in completing your Connection Impact Assessment application (CIA), should you decide to proceed. Please note that the information provided is based on information and records available to us at the time that this report was issued and is subject to change and verification. Capacity is not being reserved for your project at this time. Capacity is only reserved upon completion of a successful CIA.

□ A .	The requested connection capacity is not available at that location at this time due to restrictions within the distribution system.	
□в.	The requested connection capacity is not available at that location at this time due to restrictions within the transmission system.	
□ c .	Conditional pass – There may be connection capacity at that location at this time. We recommend that you check transmission capacity based on the information below. Link: <u>Hydro One Station Capacity Calculator</u>	

Connection Information

Connection	Connection Station Name		
Station		Click or tap here to enter text.	
(Municipal/ Distribution Station)	Connecting Feeder Name		
		Click or tap here to enter text.	
	Utility Transformer Size		
		Click or tap here to enter text.	kVA
	Connection Voltage		
		Click or tap here to enter text.	
Host	Connection Station Name		
Distributor (if applicable)		Click or tap here to enter text.	
	Connecting Feeder Name		
		Click or tap here to enter text.	
	Utility Transformer Size		
		Click or tap here to enter text.	kVA

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	Connection Voltage	Click or tap here to enter text.
Upstream	Upstream Station Name	
Station		Click or tap here to enter text.
(Transmission	Upstream Feeder name	
Station)		Click or tap here to enter text.
Notes: Information including any conditions on capacity or configuration, and likely requirements for transfer trip.		
Click or tap here to enter text.		

Process and Requirements for Connection Impact Assessment (CIA)

If you proceed to apply for a CIA study, the following characteristics will likely apply. This information is provided for your guidance only and does not assume the outcome of the CIA.

Impact Assessment Studies Required	Payments owing for Impact Assessments on submission of CIA Form	
No CIA	No study payments required	
LDC CIA		
Host LDC CIA	Please see our website for the costs	
Transmitter CIA	of CIAs and SIAs and the payee for cheques.	
IESO System Impact Assessment (SIA)	und the payee for cheques.	