

SIMPLIFIED CONFIRMATION OF VERIFICATION EVIDENCE REPORT (COVER)

As per Hydro One's Technical Interconnection Requirements (TIR), the COVER process shall apply to all distribution connected/connecting generator facilities that exceed 10kW and impact NT Power's distribution and/or Hydro One's transmission systems.

The requirements of the COVER may vary depending on generation capacity and the connection requirements associated with upstream impacts dictated by the Connection Impact Assessment (CIA).

The Simplified Commissioning of Verification Evidence Report is applicable to proposed Distributed Energy Resource (DER) facilities that meet one of the following criteria:

- a) The facility has a rated capacity greater than 10kW and less than or equal to 30kW, and is connecting to a distribution system operating at a voltage below 15kV; or
- b) The facility has a rated capacity greater than 10kW and less than or equal to 100kW, and is connecting to a distribution system operating at a voltage of 15kV or higher.

General Requirements

- a) Before installing equipment and commencing testing of the facility, the DER owner must have an executed Connection Cost Agreement (CCA) with NT Power and must have paid the required Connection Cost Deposit.
- b) NT Power will review the commissioning plan and generally respond to its acceptability within 7 business days. To ensure a timely review, the DER Owner should be prepared to respond to any questions and inquiries promptly.
- c) NT Power has the right to witness the commissioning and testing of the connection of DER facilities. The DER Owner shall notify the distributor no later than 7 business days prior to scheduled commissioning tests to enable the distributor to witness the commissioning tests.
- d) The Simplified COVER must be signed by a Professional Engineer (P.Eng) registered in Ontario. The original signed report must be submitted to:

Newmarket-Tay Power Distribution Ltd, Attn: DER Team 590 Steven Court, Newmarket, Ontario, L3Y 6Z2, email: <u>DER@ntpower.ca</u>

- e) The Simplified COVER shall be submitted for approval before the operation of the DER facility.
- f) The DER Owner shall, at NT Power's request, provide NT Power with a summary of testing results, including any certificates of inspection or other applicable authorizations or approvals certifying that any of the DER Owner's new, modified or replacement facilities have passed the relevant tests and comply with all applicable instruments and standards referred to in the code. The DER Owner shall keep this information on file for a period of (7) years.
- g) In situations where modifications to the approved single-line diagram are required, the DER Owner must notify NT Power to discuss the appropriate next steps.



- h) It is the DER Owner's responsibility to ensure that all requirements are met. Additional requirements may be necessary to address unique situations, and the DER Owner will be advised of any additional requirements at the appropriate assessment stage.
- i) Upon completion of the commissioning steps, NT Power will initiate discussions regarding the Connection Agreement.

Section 1 – Facility Information			
Name of Facility			
Address			
Nameplate Rated Capacity			
Export Rated Capacity			
Planned In-Service Date			
Upstream Station			
Connecting Feeder			
Number of inverters			
Manufacturer			
Section 2 – Inverter Model Num	ber, Quantity, and Hardw	ware Certification	
1.	5.		
2.	6.		
3.	7.		
4.			
	Section 3 – Commissioning Contact Information		
DER Owner Name			
Title			
Date			
Phone Number			
Email			
		Lice	ense Number
Design Engineer			
Commissioning Engineer			
Notes:			

Section 4 – Pre-Commissioning Checklist			
The commissioning engineer is to carry out the following checks prior to conducting the main commissioning and verification tasks.	Results	Initials	Note #
Results:			
Y = Yes, N = No			
Conductors are per the single-line diagram (SLD) (type, size and length)			
Fusing is installed as per SLD and protection scheme			
All switches & devices labeled for proper identification			
Nameplate values on the equipment are correct			



Section 5 – Protection & Control			
Commissioning engineer to review generator/inverter certificates and generator/inverter manufacturer production test reports in order to fulfill the following items.	Results	Date mm/dd/yyyy	Note #
Results:			
P = Pass, F = Fail			
Under and Over Frequency			
Under and Over Voltage			
 Interface protection of the facility ceases to energize under the following conditions: Internal faults at the facility External faults on the distributor's distribution system 			

Section 6 – Cease to Energize				
Results: P = Pass, F = Fail	Results	Date mm/dd/yyyy	Note #	
Disconnect from the utility grid		•		
Verify that the Embedded Generation Facility indicates a loss of the utility grid				
Confirm no output from the Embedded Generation Facility after a loss of the utility grid				
Test that the Embedded Generation Facility shuts down as required				
Reconnect to the utility grid				
Confirm that the Embedded Generation Facility resumes operation upon reconnection with the utility grid				
Confirm that the Embedded Generation Facility waits the required 300 seconds before returning to normal operation				
Verify that the Embedded Generation Facility returns to its normal operating state				



Section 7 – Steady State Parameters Monitoring & Control			
The steady-state parameters listed in the table below must be monitored and recorded for a minimum of 5 minutes at the point of supply both prior to energization of the DER facility, and then another minimum 5 minutes while the DER facility is operating.	Results	Date mm/dd/yyyy	Note #
Results:			
P = Pass, F = Fail			
Monitoring		1	
kW, kVAR Flows and Directions			
Verify that the maximum output capacity requirement specified in Section 1 is met.			
Phase to Phase or Phase to Neutral Voltages			
Voltage variations at the point of supply are limited to +/- 6% of the normal voltage			
Three Phase Currents			
Power Factor			
Frequency is operating in the range of 59.3Hz to 60.5Hz			
Power Quality			
HV Breakers/Switches Status (OPEN/CLOSE)			
LV Breakers/Interrupters/Switchers Status (OPEN/CLOSE)			
Protection Alarms (TT receive from NT Power/Hydro One, DGEO send, failure of interface protection, breaker failure, connection status, etc.)			
Generator Connected Status (ON/OFF)			
Unsolicited Responses (Section 6.2 of the CIA)			
Control			
Remotely dispatch the Embedded Generation Facility (ON/OFF)			
Comment:			



Section 8 – Power Equipment				
Results: P = Pass, F = Fail	Results	Date mm/dd/yyyy	Note #	
Confirm the installation aligns with the approved single-line electrical diagram				
Confirm the installed electrical equipment is appropriately rated for the system voltage				
Inverters, isolation device(s) and protective relays are functioning correctly				
Confirm correct operation and time settings of protective devices				
Inverters, isolation device(s) and protective relays are within Thermal Loading Limits				
Inverter and related equipment are UL1741, IEEE 1547, and CSA certified				
Confirm a single line, permanent and legible diagram of the DER facility near the disconnect switch				
Confirm a warning sign ("WARNING – TWO POWER SOURCE – PARALLEL SYSTEM") on the point of disconnection, DER switchboard feeder cell and/or switch room door to warn people of the presence of the DER				
Confirm disconnecting device is located at or near to the ownership demarcation point of connection of the DER facility to the distribution system, is readily accessible, and has a visible indication of the open main current- carrying path				

Section 9 – Deficiency & Resolution

Please use the table below to document if the Embedded Generation Facility doesn't meet certain NT Power's requirements, such as the kVA requirement.

Any operating/design deficiencies should be corrected before concluding commissioning and verification tasks and before submitting the required commissioning materials to NT Power.

ltem	Deficiency	Resolution

Section 10 - Supplementary Documentation				
Please provide the following documents for review upon the completion of the commissioning and verification tasks. Legend:	Legend	Date mm/dd/yyyy		
Y = Yes, N = No				
Certificate of Inspection from ESA				
ESA Connection Authorization				
As-constructed single-line electrical diagram of the Embedded Generation Facility				
A letter, signed and sealed by a Professional Engineer registered in the province of Ontario, stating that the equipment and installation used in this Embedded Generation Facility meet CSA and/or other applicable electrical safety standards prior to the In-Service Date				



Notes – For Section 3, 4, 5, 6, 7, 8				
#	Comments	Date Action Resolved mm/dd/yyyy	Initials	Date mm/dd/yyyy



By signing this section, the DER Owner and the commissioning engineer acknowledge that all required commissioning and verifications tasks specified in this form have been completed.

The commissioning engineer also acknowledges that the Embedded Generation Facility meets the following connection requirements:

- a) Hydro One's Technical Interconnection Requirements (TIR)
- b) IEEE 1547
- c) CSA C22.2 No. 107.1

Signature of DER Owner	
Print Name:	
Email:	
Date (dd/mm/yyyy):	
	(P.Eng Seal)
Signature of Engineer Certifying report	
Print Name: P.Eng	
Title:	
Email:	
Date (dd/mm/yyyy):	

Submission Checklist

Please ensure the following items are completed and included in the submission to NT Power. The Embedded Generation Facility cannot proceed to energization if any of these items is omitted or incomplete.

- 1) Commissioning Report
- 2) Required supplementary document
- 3) Commissioning and verification signatures