

Connection Impact Assessment (CIA) Application Instructions



TABLE OF CONTENTS

1	G	eneral Application Information	3
	1.1	About the CIA Form	3
	1.2	Technical Requirements	3
	1.3	Submission Instructions	3
	1.4	Important Notes	4
2	Se	ection A – Application Information	4
3	Se	ection B – Project Location	6
4	Se	ection C – Contact Information	6
5	Se	ection D – Customer Status	7
6	Se	ection E – Existing DER	7
7	Se	ection F – Project Information	8
8	Se	ection G – Station Service Load Information	8
9	Se	ection H – Connection Information	8
1()	Section I – Energy Storage	10
11	l	Section J – Load Displacement Information	11
12	2	Section K – DER Characteristics (1/1)	11
13	3	Section L – Interface Transformer	12
14	Į.	Section M – Intermediate Transformer	12
1	5	Section N – High-Voltage Grounding Transformer	12
16	6	Section O – Submission Checklist	12
17	7	Section P – CIA Application Fee Checklist	13
18	3	Section Q - Attachments	13
19	•	Section R - Notes	14
20)	Section S – NT Power Specific Required Fields	14
21		Section T – NT Power Specific Additional Notes	14



1 General Application Information

1.1 About the CIA Form

The Connection Impact Assessment (CIA) application is to be completed by any proponent interested in connecting a Distributed Energy Resource (DER) with a project size over 10 kilowatts (kW) to NT Power. This includes DERs applying for a new CIA or for revision(s) to their original CIA. This form expresses an intent to enter into an agreement between NT Power and the customer (or host customer 1 for load displacement projects) for completion of a CIA associated with connecting a DER to the NT Power distribution grid. The CIA Application shall be part of the required servicing (electrical installation, maintenance, and operating) agreements between NT Power and the proponent. Throughout this process, NT Power will be the proponent's contact with the transmission system provider (e.g. Hydro One Networks Inc.) and, if necessary, the provincial market operator, namely, the Independent Electricity System Operator (IESO).

1.2 Technical Requirements

For technical requirements of NT Power's DER projects, refer to the "Distributed Generation Technical Interconnection Requirements", available at: DISTRIBUTED
GENERATION TECHNICAL INTERCONNECTION REQUIREMENTS (hydroone.com)

1.3 Submission Instructions

Please return the completed form, fees and other required documents by mail or E-mail to:

NT Power

590 Steven Court, Newmarket, Ontario, L3Y 6Z2

Attn: DER Team

By E-mail: DER@ntpower.ca

¹ For Load Displacement projects, the term "host customer" refers to the owner of the load facility. The term "DER owner" refers to the owner of the DER facility.



1.4 Important Notes

An engineering stamp and all red box fields (on electronic version of form) are mandatory. Incomplete applications may be returned by NT Power and will result in delays in processing your application. Click the "Validate Form" button on the top right of this page to ensure all required information is filled in. If any of the required fields are not applicable to your project, type "N/A" in any required text field or "0" in any required numerical field.

- NT Power specific requirements and notes are found in Sections S and T, respectively.
- Applicants are cautioned NOT to incur major expenses until NT Power approves to connect the proposed DER facility.
- All technical submissions (CIA Application, Single Line Diagrams, etc.) must be signed, dated and sealed by a licensed Ontario Professional Engineer (P.Eng.).
- The proponent will pay for the CIA according to the NT Power CIA Fee Schedule.
- The siting restrictions in O. Reg. 274/18 which were administered by electricity distributors such as NT Power have been replaced by amendments to the Planning Act (Ontario) that puts siting and planning requirements for renewable DER facilities under municipal oversight. It is recommended that you discuss municipal permitting and approvals requirements with the planning department in the municipality where your DER project is located before you proceed.

2 Section A – Application Information

- Engineering Stamp: Must be signed and sealed by a licensed Ontario
 Professional Engineer (P.Eng).
- Application Type: CHOOSE ONE.
 - New CIA Application: first application for any given project
 - **CIA Revision/Rework**: changes to a previous CIA.
 - Capacity Increase Request
 - Modification or Addition to Existing Project
 - Reconnection of Existing Generator



Your previous CIA must still be valid with NT Power (i.e. your previous CIA cannot be withdrawn or expired).

- Date: Fill in the current date
- Program Type: CHOOSE ONE.
 - IESO (please specify)
 - Load Displacement
 - Net Metering
 - Net Metering (Subdivision)
 - Off-Grid Islanded Generation
 - Other (please specify)
- Program Type (additional details): Use this field to provide additional details (Applicable for IESO or Other Program Type)
 - IESO (please specify)
 - Other (please specify)
- Project Name: Provide the exact project name of your proposed generation facility. NT Power will use this name along with your Project Number (if one already exists) to identify your project in our system going forward.
- IESO Contract Number and IESO Reference Number: (Applicable for IESO Program Type selection)
- Ontario Corporate Number OR Business Identification Number: PROVIDE ONE.
- **Subdivision Project Name:** If you selected "Net Metering (Subdivision)" as the Program Type, please provide the name of the subdivision project.



- Number of Lots: If you selected "Net Metering (Subdivision)" as the Program
 Type, please provide the number of lots in the development.
- Original CIA Project ID# (if applicable): If this is a revision to a previous CIA
 Application Form that you submitted to the NT Power, and that Application is still
 valid with the NT Power, provide your current CIA Project Number.
- Revised Fields: If you are submitting a revised CIA Application, list the fields that have changed from your previous CIA in the box provided.

3 Section B - Project Location

In the Project Location section, provide project location information and complete accordingly.

4 Section C – Contact Information

- Who is the single point of contact for this project? CHOOSE ONE.
- This will be the person within your company who receives all communications regarding the project. Normally, this would be someone in a Project Management role. He/she will be responsible for communicating information regarding your proposed facility.
- In the Contact Information section, provide contact information for the Host Customer, the DER Owner if different than the host customer and consultant if applicable. Note that the Host Customer and DER Owner may be the same. Also note that Post Office (PO) boxes and Rural Routes will not be accepted. Only list a physical address. Aside from the Single Point of Contact, the person(s) listed may be contacted by the NT Power for other matters regarding your project when necessary. Due to Privacy Laws, the NT Power will only release information to the persons listed on the CIA Application Form.



5 Section D - Customer Status

- Is there an existing NT Power customer account at the project location?
 Choose "Yes" if there is an existing electrical connection to NT Power's grid (i.e. load and/or generation) at the Project Location. Or, choose "No" if this generation facility will be the only connection to NT Power's grid at the location.
- If yes, what is the NT Power account number of the property? If you answered "Yes" to the previous question, provide the existing account number (i.e. customer load account number OR generation customer account number) found in the top right corner of your bill. Also select "Yes" or "No" to "Is the account holder aware of this application?" and "Does your account fall within a residential-rate classification?"
- Account Holder Name registered on existing Account: Provide the name on the existing customer account you provided in the previous question. If you answered "No" in the previous question, leave this space blank.
- Is the owner an HST registrant? Normally, a business sole proprietor, partnership, corporation has a Harmonized Sales Tax (HST) Number as a requirement to conduct regular business in Ontario.
- If yes, provide your HST registration number: If you answered "Yes" to "Are you
 an HST registrant?" Provide your HST number. Failure to provide an accurate
 number will delay your application. If you are unsure of your HST number, please
 sign into your Canadian Revenue Agency business account to retrieve it.

6 Section E – Existing DER

- Is there any existing DER facility located at the point of common coupling (PCC)? Please select "Yes" if there is an existing DER facility on you premises.
- If yes, please provide the Existing Project Number, Existing Project Size (kW)
 and the Program Type for the Existing DER
- Select the existing DER Type: CHOOSE ONE. Synchronous, Induction, Inverter-based or Other and provide applicable power levels, ratings, and reactance values.



7 Section F – Project Information

- **Station Name**: provide the name of the NT Power station that your facility will connect to (e.g. "CONESTOGA DS").
- **Feeder and Feeder Voltage**: Provide the name of the feeder that your facility will connect to (e.g. "F1" or "M1") and feeder voltage if available.
- Project Size: Provide the total amount of generation your facility will produce, i.e.
 the facility's maximum kW output. Important note: The project size on this
 application must match the project size you provided on your IESO contract (if
 applicable).
- Equipment Capacity: Provide the total amount of capacity in (kVA) of your facility's equipment. Important note: For more information on the technical requirements of distribution generation facilities, see NT Power's Technical Interconnection Requirements (TIR). Note: Typically, the generator's Nameplate Capacity or Gen-Set Name Plate Capacity shall be considered as project size.
- Fuel / Energy Type: CHOOSE ONE. Provide the type of energy your generation facility will produce. If it is "Other", ensure to provide the type of generation you are proposing.
- Type of connection: CHOOSE ONE. Single phase **OR** Three phase.
 - If this is a solar project, please select the Mounting Type.
 - If this is a water project, please answer the indicated questions.

8 Section G – Station Service Load Information

In the Load Information section, if required, provide Maximum Demand of Station Service Load of the DER in KW and the Average Monthly Consumption in kWh

9 Section H - Connection Information

DOM means "Distribution Operating Map". From the original DOM that the NT
Power provided to you during your preliminary consultation meeting or in the
preliminary consultation report, outline where your generation facility site will be in



reference to the existing feeder. Indicate the POE-PCC distances.² Please be sure to include the project location's GPS co-ordinates. If you require a DOM, please contact DER@ntpower.ca.

- Single Line Diagram ("SLD"): Provide an SLD of the DER's facilities including the PCC, transformer and connecting station, feeder, and supply voltage.
 - o SLD Drawing No. and Rev: An SLD is a very important piece of your application and must accurately reflect the project information provided on the CIA Application. Submitting an accurate SLD that meets NT Power's standards ensures your application is not delayed. Failure to submit an acceptable SLD will result in your application being deemed incomplete. Please refer to NT Power's Technical Interconnection Requirements for more information on SLDs and other technical requirements for your generation facility. Please ensure that the SLD is no larger than 11x17 inches.
- The "Point of Expansion" (POE) indicates the origin of the new line expansion.
- The "Point of DER Connection" or "PODC" means the point where the DER
 connects with the DER's connection assets as outlined in Appendix A of the CIA
 form.
- **GPS coordinates of the following**: All three GPS coordinates must be provided: POE, PCC and generation facility. GPS Format: Latitude, Longitude Degree Decimal (e.g. 49.392, -75.570).
- Length of line distance from the POE to the PCC: Provide the exact distance in kilometers of the line from the POE to the PCC.
- Length of line distance from the PCC to the DER Facility (refer to Appendix A
 of CIA Application Form): Provide the exact distance in kilometers of the line from
 the PCC to your proposed generation facility. See Appendix A at the end of the
 application document for a diagram.
- Conductor type/size: Provide what type of conductor you will be using, including the size. (e.g. ACSR/ CU/ AL and size in kcmil or AWG)

_

² Refer to CIA Application Form Appendix A for the definition of POE and PCC.



- Fault contribution from the DER's Facilities, with the fault location at the PCC:
 - Three-phase generators: 3-phase short circuit
 - **Single-phase** generators: 1-phase short circuit
- Connection Figure: See Appendix A at the end of the application document and choose ONE appropriate figure that is most applicable to how your proposed generator will connect.

Important Notes:

- If this project requires line expansion work between the POE and PCC, NT Power will provide a cost estimate to construct any line located on public road right-of-way. The cost estimate will include a breakdown of Uncontestable work (i.e. overbuild to existing line) that can only be performed by the NT Power, as well as Contestable work (i.e. new construction/green-field) that can be performed by the Generator/their contractor or the NT Power. (Both Uncontestable work and Contestable work requires design to NT Power specifications). NT Power will become the owner of the line expansion.
- For a Generator-owned line, the Generator may choose to apply for installation of the line on existing the NT Power -owned poles. This is known as an application for Joint Use (JU) of poles. If the application is accepted, the NT Power will provide the Generator with information on initial connection costs, annual pole-space rental and emergency service (ES) fees and required JU & ES Agreements.

10 Section I - Energy Storage

In the Energy Storage section, provide Number of Units, Inverter Size (enter zero if inverter is shared with generation unit(s)), Energy Storage Unit Size (kWh) and Total Energy Storage Size (kWh).

Select the Energy Storage Facility Control Strategy to be used and include with this application a detailed description of the control strategy according to the templates in



Appendix B. NT Power reserves the right to modify the control strategy as part of its Connection Impact Assessment.

11 Section J – Load Displacement Information

In the Load Displacement Information section, provide the Operating Mode, Transition Type, and Time that Generator Remains Parallel to the Grid (closed transition only).

For non-parallel load displacement, SCADA monitoring and Gross Load Billing (GLB) may apply. For load displacement generation facilities, please attach a schedule of the forecasted maximum generation output (as a function of loading of the facility). At a minimum, include the forecasted generation output information (i.e. Watts and VARs) during the minimum and maximum of the load facility to which the load displacement generator is connecting (see **Appendix C** for template).

12 Section K – DER Characteristics (1/1)

In the DER Characteristics section, complete all fields accordingly.

For facilities with multiple DERs: If your generators have different characteristics, please use the "Add Page" button, and provide the characteristics for each generator on the additional pages.

Important note:

 The NT Power requires that all CIA Applicants have a Professional Engineer (P.Eng) to review this section. Failure to complete this section correctly will result in delays to your application.



13 Section L – Interface Transformer

14 Section M - Intermediate Transformer

15 Section N – High-Voltage Grounding Transformer

In the Interface Transformer section, complete all fields accordingly.

At the Generator's expense, and if requested, NT Power may provide transformation up to a maximum of 500KVA three-phase, as described in the NT Power Conditions of Service.

The term "High Voltage" refers to the connection voltage to NT Power's distribution system and "Low Voltage" refers to the generation or any other intermediate voltage.

Providing a photo of transformer equipment along with this application may help expedite your application.

16 Section O - Submission Checklist

Please ensure the following items are completed prior to submission. Your application will not be processed if any part is omitted or incomplete:

- Payment: Payment in full including applicable taxes (by cheque or EFT payable to "NT Power"), Completed Form B stamped by a Professional Engineer.
- Signed Study Agreement: Attach a Signed Study Agreement.
- **Single Line Diagram (SLD):** Attach a SLD of the Generator's facilities, must be stamped by a Professional Engineer.
- Protection Philosophy: Attach Protection Philosophy documents.
- Distribution Operating Map: Distribution Operating Map (DOM) and/or Site Plan (not required for existing load customers that are connecting a load displacement generation, net metering generation or energy storage system behind their existing metered connection point).



- Load Schedules: Load Displacement Generation Facility's load and generation schedules (if applicable), Load Displacement Generation Facility's mode of operation (if applicable).
- Operating Strategy: Energy Storage Facility operating strategy description and parameters (if applicable), Emergency Backup Generation Facility's mode of operation (if applicable).

17 Section P - CIA Application Fee Checklist

Please ensure the following items are completed prior to submission. Your application will not be processed if any part is omitted or incomplete. Check all that apply.

- Applicable CIA Fee: See the Connection Impact Assessment Fee Schedule on our website for costs. Please enter the amount from the fee schedule. Note HST will be applicable.
- Transmission Customer Impact Assessment (Tx CIA) Fee (if applicable): A
 Tx CIA is also required if the total nameplate generation of the project is greater
 than 10MW. Note HST will be applicable.
- IESO System Impact Assessment (SIA) Fee (if applicable): An SIA deposit is required if the total nameplate generation of the project is greater than 10MW. The total cost of the SIA will be Trued Up/Down upon the receipt of the SIA from the IESO. See the IESO's SIA Application for costs.

18 Section Q - Attachments

Please provide a description, document number and number of pages for each supporting document/drawing attachment.



19 Section R - Notes

Please include any additional details that you think NT Power should be aware of in support of this application.

20 Section S – NT Power Specific Required Fields

This section contains specific information that is required by NT Power. Please read Section T notes regarding this section if you need further details.

21 Section T – NT Power Specific Additional Notes

This section contains additional notes for the sections in this document.

DISCLAIMER

By submitting a CIA Application, the Proponent authorizes the collection by NT Power Inc. ("NT Power"), of any agreements and any information pertaining to agreements made between the Proponent and the Independent Electricity System Operator, the information set out in the CIA Application and otherwise collected in accordance with the terms hereof, the terms of NT Power's Conditions of Service, NT Power's Privacy Policy and the requirements of the Distribution System Code and the use of such information for the purposes of the connection of the generation facility to NT Power's distribution system.