

Emergency Backup Generator Declaration

About This Declaration

- This declaration form is for emergency backup generators whose sole purpose is to supply facility loads when utility power supply is not available.
- Declaring a generator as solely emergency backup can reduce requirements for SCADA monitoring, settlement charges and a connection agreement.
- This form is NOT for generators that may be used for load displacement including global adjustment curtailment and peak shaving.

Important Notes

- Send a copy of this form to DER@ntpower.ca
- Along with this form, the customer shall provide a single line diagram (SLD) of the generating facility including the Interface Point/PCC to NT Power's distribution system.
- This Declaration Form and the associated SLD must be signed and sealed by a licensed Ontario Professional Engineer (P.Eng) or signed by an Authorized Authority.

Generator Information

1. Project Location:
 - a. Address _____
 - b. City/Town/Township _____
 - c. Postal Code _____
2. Nameplate Capacity (kW): _____
3. Project Type (Gas, Diesel, Battery, etc.): _____
4. Facility Owner: _____
5. Generator Owner: _____

Project Details

1. Transition Type: Closed ("make before break") Open ("break before make")
2. Transition Time (ms): _____ (length of time generator remains parallel to the grid)

Declaration

I certify that the emergency backup generator:

- Will only be used for emergency backup of load when utility supply is not available.
- Will NOT be used for load displacement (including Global Adjustment Curtailment).
- Will NOT operate in parallel with NT Power's grid for more than 6 cycles (100ms).
- Will NOT be operated for any reason other than emergency backup, without first contacting NT Power.
- I certify the information provided on and in connection with this form is true, accurate and complete.
- If at any future time, the declarations above no longer apply, I shall notify NT Power immediately and acknowledge that a full Connection Impact Assessment will be conducted and additional requirements may apply.

By submitting this form, I acknowledge that the personal information contained on this form is collected by NT Power support of its obligations under the Electricity Act, 1998 and the Ontario Energy Board Act, 1998, applicable Ontario Energy Board Codes and Rules, associated policies, standards and procedures and its electricity distribution license. Use and disclosure of the personal information shall be governed by the Municipal Freedom of Information and Protection of Privacy Act.

Signature

Date

Name (Print)

Title

Relation to the generator