

# **Emergency Backup Generator Declaration**

## **About This Declaration**

- This declaration form is for emergency backup generators 50kW or larger, whose sole purpose is to supply facility loads when utility power supply is not available.
- Declaring a generator as solely emergency backup may 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 completed form to <a href="mailto:Engineering@oakvillehydro.com">Engineering@oakvillehydro.com</a>
- Along with this form, the customer shall provide a single line diagram (SLD) of the generating facility including the Interface Point / PCC to Oakville Hydro's distribution system.
- This Declaration Form and the associated SLD must be signed and sealed by a licensed Ontario Professional Engineer (P.Eng.).

Project Address	Unit# / Street Address	City/Town		Postal Code
Generator	Fuel Type (Gas, Diesel, Battery, etc.)	kW Rating		Operating Voltage
Information				
Site Contact	Facility Owner		Generator Owner	

### **Generator Information**

#### **Declaration**

I certify that the emergency backup generator:

 $\Box$  Will only be used for emergency backup of load when utility power supply is not available

□ Will NOT be used for load displacement (Including Global Adjustment Curtailment)

 $\Box$  Will NOT operate in parallel with Oakville Hydro's grid

□ Will NOT be operated for any reason other than emergency backup, without first contacting Oakville Hydro

□ 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 applies, I shall notify Oakville Hydro immediately and acknowledge that a full Connection Impact Assessment will be conducted, and additional requirements may apply.

#### Oakville Hydro

861 Redwood Square Oakville, ON, L6L 6R6 T 905-825-9400E customerservice@oakvillehydro.comW www.oakvillehydro.com

Signature

Date (mm/dd/yyyy)

Name (Print)

Title

Relation to the Site Owner

Engineer's Stamp (P. Eng. Ontario)