

# Schedule A Section 1.0

## Generator Connection Assessment Review Form

10 kW to 10 MW

**Appendix 5**  
**Distributed Generation Connection Impact Assessment Review**  
**To connect 10kW – 10MW to**  
**Greater Sudbury Hydro's Electrical Distribution System**

**Section 1: General Connection Information**

**Note: ALL of the information in "Section 1: General Connection Information" must be completed in full. Failure to provide complete information may delay the processing of the data.**

**All technical documents must be signed and sealed by a licensed Ontario Professional Engineer.**

Date: (dd/mm/yyyy) \_\_\_\_\_ Contact Person Name: \_\_\_\_\_

Signature: \_\_\_\_\_

**1. Project Name:** \_\_\_\_\_

**2. Project Dates:** (dd/mm/yyyy) Proposed Start of Construction: \_\_\_\_\_  
Proposed In-Service: \_\_\_\_\_

**3. Project Size:** Number of Units \_\_\_\_\_  
Nameplate Rating of Each Unit (kW) \_\_\_\_\_  
Number of Phases (1 or 3) \_\_\_\_\_  
Proposed Total Capacity (kW) \_\_\_\_\_

**4. Applicant Contact Information:** (the party that will be contractually obligated for this generating facility)

Company Name \_\_\_\_\_

Street Address \_\_\_\_\_

Mailing Address (if different) \_\_\_\_\_

Representative Name \_\_\_\_\_

Representative Title \_\_\_\_\_

Phone Number (Main) \_\_\_\_\_ Cell \_\_\_\_\_

Fax Number \_\_\_\_\_ Email \_\_\_\_\_

**5. Facility Contact Information:** (where the generating facility will be installed)

Company Name \_\_\_\_\_  
Street Address \_\_\_\_\_  
Mailing Address (if different) \_\_\_\_\_  
Representative Name \_\_\_\_\_  
Representative Title \_\_\_\_\_  
Phone Number (Main) \_\_\_\_\_ Cell \_\_\_\_\_  
Fax Number \_\_\_\_\_ Email \_\_\_\_\_

**6. Consultant:**

Company \_\_\_\_\_  
Street Address \_\_\_\_\_  
Mailing Address (if different) \_\_\_\_\_  
Representative Name \_\_\_\_\_  
Representative Title \_\_\_\_\_  
Phone Number (Main) \_\_\_\_\_ Cell \_\_\_\_\_  
Fax Number \_\_\_\_\_ Email \_\_\_\_\_

**7. Intent of Generation:**

Sale of Power       Load Displacement

**8. Project Type:**

Wind Turbine       Hydraulic Turbine       Steam Turbine       Solar  
 Diesel Engine       Gas Turbine       Fuel Cell       Biomass  
 Co-generation/CHP (Combined Heat & Power)  
 Other (Please Specify) \_\_\_\_\_

**9. Generator Facility Type:**

Generation Facility Voltage (Volts): \_\_\_\_\_  AC     DC  
Type: Rotating generators:     Synchronous       Induction       N/A  
    Other (Please Specify) \_\_\_\_\_  
Non-Rotating DC generation:     Photovoltaic Arrays       Fuel Cells       Batteries  
    Other (Please Specify) \_\_\_\_\_



**10. Location and Site Plan:**

**Provide Site Plan with approximate line routings for connection to nearby Greater Sudbury Hydro's facilities. The Site Plan should include roads, concession and lot numbers and nearby power lines.**

Drawing / Sketch No. \_\_\_\_\_ Rev. \_\_\_\_\_

**11. Location and Site Plan:**

Proposed connection voltage to the LDC's distribution system (if known): \_\_\_\_\_ kV

**Section 2: Impact Assessment Information**

**Note:**

- (a) It is important that the Generator provides ALL the information requested below, if applicable. All information is required to complete the first step of the process to move to the new Queue structure. Indicate "Not Applicable" where appropriate.
- (b) In certain circumstances the LDC may require additional information to conduct the Impact Assessment. Should this be the case the Generator will be duly advised.

Date: (dd/mm/yyyy) \_\_\_\_\_

Contact Person Name: \_\_\_\_\_

Signature: \_\_\_\_\_

**1. Single Line Diagram (SLD):**

Provide a SLD of the Generating Facility including the Interface Point/Point of Common Coupling ("PCC") to Greater Sudbury Hydro's distribution system.

Drawing / Sketch No. \_\_\_\_\_

Rev. \_\_\_\_\_

- Attached
- Mailed Separately

**2. Generator Facility Fault Contributions for Faults at the Interface Point/PCC**

All values to be at the nominal connection voltage to Greater Sudbury Hydro's distribution system, i.e. the high voltage side of the Facility interface (step-up) transformer.

Maximum Symmetrical (all generators online)

- Three phase fault (kA) \_\_\_\_\_
- Phase-to-phase fault (kA) \_\_\_\_\_
- Single Phase to ground fault (kA) \_\_\_\_\_

**3. Generator Facility Characteristics:**

a. Number of generating unit(s): \_\_\_\_\_

b. Manufacturer / Type or Model No.: \_\_\_\_\_

c. Rated capacity of each unit:

Gross: \_\_\_\_\_ kW \_\_\_\_\_ kVA

Net: \_\_\_\_\_ kW \_\_\_\_\_ kVA

If unit outputs are different, please fill in additional sheets to provide the information.

- d. Type of generating unit:  Synchronous  Induction  Static Power Converters (SPC)
- Other (Please Specify) \_\_\_\_\_

e. Rated frequency (Hz): \_\_\_\_\_

f. Number of phases:       One     Three

g. For Synchronous Units:

i) Generation facility voltage (kV): \_\_\_\_\_

ii) Rated current (A): \_\_\_\_\_

iii) Rated power factor of generating unit (s): \_\_\_\_\_ p.u.

iv) Power factor operating range. (Specify lag or lead):      from \_\_\_\_\_ p.u. to \_\_\_\_\_ p.u.

v) Unsaturated reactances on:      kVA base, \_\_\_\_\_ kV base

Direct axis synchronous reactance,       $X_d$  \_\_\_\_\_ p.u.

Direct axis transient reactance,       $X_d'$  \_\_\_\_\_ p.u.

Direct axis subtransient reactance,       $X_d''$  \_\_\_\_\_ p.u.

vi) Time Constants:

Direct axis open circuit transient,       $T'$  \_\_\_\_\_ seconds

Direct axis open circuit subtransient,       $T''$  \_\_\_\_\_ seconds

vii) Provide a plot of generator capability curve: (MW output vs MVAR)

Document Number: \_\_\_\_\_ Rev. \_\_\_\_\_

- Attached
- Separate Mailing

viii) Generator Inertia constant (on machine base), if available

H = \_\_\_\_\_ seconds (generator only)

H = \_\_\_\_\_ seconds (generator & turbine)

h. For Induction Units:

i) Generation facility voltage (kV): \_\_\_\_\_

ii) Rated current (A): \_\_\_\_\_

iii) Rated power factor of generating unit (s): \_\_\_\_\_ p.u.

iv) Power factor operating range. (Specify lag or lead):      from \_\_\_\_\_ p.u. to \_\_\_\_\_ p.u.

v) Unsaturated reactances on:      kVA base, \_\_\_\_\_ kV base

Direct axis synchronous reactance,       $X_d$  \_\_\_\_\_ p.u.



Direct axis transient reactance,  $X_d'$  \_\_\_\_\_ p.u.

Direct axis subtransient reactance,  $X_d''$  \_\_\_\_\_ p.u.

vi) Time Constants:

Direct axis open circuit transient,  $T'$  \_\_\_\_\_ seconds

Direct axis open circuit subtransient,  $T''$  \_\_\_\_\_ seconds

vii) Actual power factor at PCC (after p.f. correction):

Full output: \_\_\_\_\_ p.u.

No output: \_\_\_\_\_ p.u.

viii) Generator reactive power requirements:

Full output: \_\_\_\_\_ kVAR

No output: \_\_\_\_\_ kVAR

ix) Total power factor correction installed: \_\_\_\_\_ kVAR

Number of regulating steps: \_\_\_\_\_

Power factor correction switched per step: \_\_\_\_\_ kVAR

Power factor correction capacitors are automatically switched off when generator breaker open:

Yes  No

x) Maximum starting inrush current (multiple of full load current): \_\_\_\_\_ p.u.

xi) Generator Inertia constant (on machine base), if available \_\_\_\_\_

H = \_\_\_\_\_ seconds (generator only)

H = \_\_\_\_\_ seconds (generator & turbine)

i. For SPC / Inverter type units:

i. Manufacturer / Type or Model No.: \_\_\_\_\_ / \_\_\_\_\_

ii. Inverter AC output voltage: \_\_\_\_\_ Volts

iii. Inverter AC output current: \_\_\_\_\_ Amps

iv. Number of phases:  One  Three

v. Inverter output frequency: \_\_\_\_\_ Hz

vi. Type of inverter:  Self-Commutated  Line Commutated

Other (Please Specify): \_\_\_\_\_

- vii. Inverter rated power factor: \_\_\_\_\_ %
- viii. Inverter power factor adjustment range, if applicable (specify lag or lead: \_\_\_\_\_  
 from \_\_\_\_\_ p.u. to \_\_\_\_\_ p.u.
- ix. Are power factor correction capacitors used?  Yes  No
- x. If yes, total power factor correction installed: \_\_\_\_\_ kVAR
- xi. Number of capacitor steps: \_\_\_\_\_
- xii. Are power factor correction capacitors automatically switched off when inverter breaker opens?  
 Yes  No
- xiii. Is the inverter paralleling equipment and / or design pre-certified?  Yes  No
- xiv. If yes, to which standard(s), e.g. CSA C22.2 No. 107.1-01, UL 1741: \_\_\_\_\_
- xv. Maximum inrush current upon inverter start-up (multiple of full-load current): \_\_\_\_\_ p.u.
- xvi. Modelling parameters recommended by SPC/Inverter/Converter Manufacturer. \_\_\_\_\_

Describe how your equipment should be modeled for load flow, voltage study and short circuit analysis.

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**4. Interface (Step-Up) Transformer Characteristics:**

- a. Transformer rating: \_\_\_\_\_ kVA
- b. Manufacturer (if known): \_\_\_\_\_
- c. Number of phases:  Yes  No
- d. Nominal voltage of high voltage winding: \_\_\_\_\_ kV
- e. Nominal voltage of low voltage winding: \_\_\_\_\_ kV  
 \_\_\_\_\_
- f. High voltage winding connection: \_\_\_\_\_
- g. Grounding method of star connected high voltage winding neutral; if applicable  
 Solid  Ungrounded  Impedance: R \_\_\_\_\_ X \_\_\_\_\_ ohms
- h. Low voltage winding connection: \_\_\_\_\_  
 \_\_\_\_\_

i. Grounding method of star connected low voltage winding neutral; if applicable

Solid       Ungrounded       Impedance:      R \_\_\_\_\_ X \_\_\_\_\_ ohms

j. Impedances on: \_\_\_\_\_ kVA base      \_\_\_\_\_ kV base  
 R: \_\_\_\_\_ p.u.      X: \_\_\_\_\_ p.u.

**Note:**

**(a) The term "High Voltage", used above, refers to the connection voltage to Greater Sudbury Hydro's distribution system, and "Low Voltage", used above, refers to the generation or any other intermediate voltage.**

**(b) Studies will be conducted at nominal voltages (i.e. tap changer at neutral position)**

**5. Intermediate Transformer Characteristics (if applicable):**

- a. Transformer rating: \_\_\_\_\_ kVA
- b. Manufacturer (if known): \_\_\_\_\_
- c. Number of phases:       Yes       No
- d. Nominal voltage of high voltage winding: \_\_\_\_\_ KV
- e. Nominal voltage of low voltage winding: \_\_\_\_\_ kV
- f. High voltage winding connection: \_\_\_\_\_
- g. Grounding method of star connected high voltage winding neutral; if applicable  
 Solid       Ungrounded       Impedance:      R \_\_\_\_\_ X \_\_\_\_\_ ohms
- h. Low voltage winding connection: \_\_\_\_\_
- i. Grounding method of star connected low voltage winding neutral; if applicable  
 Solid       Ungrounded       Impedance:      R \_\_\_\_\_ X \_\_\_\_\_ ohms
- j. Impedances on: \_\_\_\_\_ kVA base      \_\_\_\_\_ kV base  
 R: \_\_\_\_\_ p.u.      X: \_\_\_\_\_ p.u.

**Note:**

**(a) The term "High Voltage", used above, refers to the intermediate voltage that is input to the interface step-up transformer, and "Low Voltage", used above, refers to the generation voltage.**

**6. Generating Facility Load Information**

- a. Maximum continuous load:
  - Total: \_\_\_\_\_ kVA      \_\_\_\_\_ kW
  - Generator Auxiliary Load Only: \_\_\_\_\_ kVA      \_\_\_\_\_ kW
- b. Maximum start up load: \_\_\_\_\_ kVA      \_\_\_\_\_ kW
- c. Largest motor size that would be started: \_\_\_\_\_ HP      \_\_\_\_\_ kW

d. Maximum inrush current of the motor (multiple of full-load current): \_\_\_\_\_ p.u.

e. For load displacement generators:

• Max. present load at Generator's facility: \_\_\_\_\_ kVA \_\_\_\_\_ kW

• Max. future load at Generator's facility (excluding Auxiliary Loads): \_\_\_\_\_ kVA \_\_\_\_\_ kW

• Indicate the means by which injection of power into Greater Sudbury Hydro's system will be prevented.

**7. Operation Information:**

- Mode of Operation: \_\_\_\_\_ %
- Annual Capacity Factor: \_\_\_\_\_ %
- Prospective number of annual scheduled starts / stops, and timing thereof: \_\_\_\_\_

**8. Expected Monthly Generation, Consumption and Output From the Facility:**

Expected:	Total Generation (a)		Total Internal Consumption (b)		Total Output (To the LDC's Distribution System) (a-b)*	
	kWh	Peak kW	kWh	Peak kW	kWh	Peak kW
January						
February						
March						
April						
May						
June						
July						
August						
September						
October						
November						
December						

\* This value would be negative when the generators are not in operation or when the internal consumption exceeds generation.

**9. Protection Design, Philosophy and Logic**

Either at the CIA stage or the design review stage it will be necessary to determine the protection philosophy, co-ordination and trip logic. If it is available now please provide it. If it is not, it can be deferred and submitted if the project goes ahead. Please do not feel inhibited by the space provided here. Use as much space and as many additional sheets as are required to describe how the Generator protection will deal with faults, outages, disturbances or other events on the distribution system and for the generator itself.

Protective Device	Range of Available Settings	Trip Time	Trip Set Point	Describe operation for disconnecting the generator or inverter in the event of a distribution system outage	Describe operation for disconnecting the generator or inverter in the event of a distribution system short circuit (three phase and single phase to ground)
27 Phase Undervoltage Instantaneous					
27 Phase Undervoltage					
50 Phase Instantaneous Overcurrent					
50Gground Instantaneous Overcurrent					
51 Phase Time Overcurrent					
51G Ground Time Overcurrent					
59 Phase Overvoltage Instantaneous					
59 Phase Overvoltage					
81 Under Frequency					
81 Over Frequency					
87 Transformer Differential					
Other					



**10. Other Comments, Specifications and Exceptions (attach additional sheets if needed)**

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**11. Applicant and Project Design / Engineering Signature**

To the best of my knowledge, all the information provided in this Application Form is complete and correct.

Applicant Signature

Date

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Project Design / Engineering

Date

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**\* Return this form to the LDC.**