Interconnection Request and Equipment Information Form

Greater than 27 kW and up to 100 kW

Wiring Permit Number

Class 1



Section 1.0 - Applicant Information (To be filled out with information re		onnecting custom	ner)	Application Type	
Applicant					
Contact Person					
Applicant Phone Number		Email Address:			
Applicant Mailing Address		'			
Address of Generator					
Generator Location					
Property Identification No.			Property c	wned by the applica	ant (Y/N)?
Section 1.1 - Technical Designer Info (To be filled out with information reg		ny/person respoi	nsible for th	e technical design o	of the installation)
Technical Design Company					
Company Mail Address					
Contact Person					
Contact Phone Number					
Contact Email Address					
Section 1.2 - Electrical Contractor Into the filled out with information regontact person responsible for the electrical contact person responsible for the electrical contract person responsible for the electrical contractor in the electr	garding the compa	-	in the electi	rical wiring permit a	nd the site
Electrical Contracting Company					
Company Phone Number					
Certificate Number					
Site Contact					
Contact Phone Number					
Contact Email Address					

Section 2.0 - NS Power Account and Service Information

Service Details	Account Number:		Meter Number:	
Annual Consumption	kWh:		Rate Code:	
Service Type	Amps: Volts:		Phase:	Bus Rating:

- For new construction or for properties with limited historical electrical consumption, please complete Appendix A 1.0
- If you intend to supply generation to more than one account, please complete Appendix A 2.0

Section 3.0 - Proposed Interc	onnection Details	Dire	ct Interco	nnec	tion		New Service Required
Generation Capacity (kW)	AC:	DC:		Volt	tage:		Phase:
	Est. Annual Generation:		Capacity Facto		Capacity Factor:		
	Capacity De-rated: Limit (kW):		V):	Method:			
Battery Storage	AC/DC Coupled:		Storage Capacity (kWh):		(kWh):		
	Power (kW-Max.):		Power (kW-Cont.):		.):		
	Manufacturer:		Model Number:				

Section 4.0 - Equipment Information

Generation Source			
Generator Type			
Manufacturer			
Model Number			
Nameplate Rating	kW:	kVA:	No. of units:
Product Certification			
Voltage		Power Factor:	Frequency:
Phase		Three Phase Connection:	

Section 4.1 - Synchronizer Information (For Synchronous Generators)

Manufacturer	
Synchronizer	Manufacturer Reference Number:

Section 4.2 - Rapid Shutdown Equipment (Where Applicable)

Manufacturer	
Model Number	No. of units:

Section 4.3 - Interconnection Transformer and Fuse Information (Where Applicable)

Manufacturer				
Model Number				
Nameplate Rating	kVA:		No. of units:	
Volts	Primary:		Secondary:	
Phase	Three Pha		hase Connection:	
Primary Fuse Data	Туре:	Size: Speed:		Speed:

Section 4.4 - Interconnection Circuit Breaker Information (Where Applicable)

Manufacturer			
OC Rating	Interrupting Rating:	Trip Speed:	Cycles:
Type Number			

Section 5.0 - Protective Equipment

(Information below to be submitted for all projects)

5.0 (a) Provide manufacturers information for the protection package or devices	 Provide manufacturers documentation for protective functions: Under/Over Voltage Under/Over Frequency Over-current
5.0 (b) Range of available settings for each protective function	Provide list of protection functions with available ranges of protection setting for tripping and shutdown, along with time delays.
5.0 (c) Proposed settings (Set point and times)	Provide list of protection functions with settings for tripping or shutdown, along with time delays. Example: High Voltage Trip 127V, Time Delay 0.1 Sec

Section 6.0 - Required Documentation

(Information below to be submitted for all projects)

6.0 (a) Electrical One-Line Diagram	A single-line diagram showing the electrical relationship and descriptions of the significant electrical components such as the generator, inverters, cables and wiring, switches, meters, transformers, circuit breakers, with operation voltages and ratings
6.0 (b) Manufacturers Information and Approvals	Provide manufacturer information sheets and certification compliance reports for equipment such as, inverters, generators, solar modules, rapid shutdown devices, combiner boxes, DC disconnect switches, and DC optimizers.
6.0 (c) Equipment Labelling	Provide a detailed list of all permanently installed labels indicating, label designation, label dimensions, label background color, label letter color, label letter height, and label verbiage.
6.0 (d) Site Plan	Provide a site plan showing the physical arrangement of the major equipment, including generating equipment, transformers, switches, control panels, the customer's existing metered service and the interconnection with NSPI's distribution system, Include the civic address, references, etc. Provide Property Identification Number (PID)
6.0 (e) Protective Device Data	For all protective devices used to protect and control the interconnection, please provide proposed protective device settings, circuit breaker and fuse data and coordination curves, and a description of how the protection scheme is intended to function.
6.0 (f) Point of contact	If the interconnection and start-up process is to be coordinated through a party or individual other than the customer, provide the name, company, address, and phone number of that individual or party with whom the utility is to coordinate the interconnection

Application Fee: \$57.00 + HST. Fee billed to the applicants primary account listed under section 2.0.

Note: Changes to equipment, capacity, and location post application and/or changes requiring additional review or resubmission of an Interconnection Request will be subject to additional application fees.

I hereby certify that I have reviewed and agree to adhere to Interconnection Requirements located at www.nspower.ca/netmetering and to the best of my knowledge, all the information provided in this Interconnection Request and Equipment Information Form is true and correct.

Signature:		Send completed form to: netmetering@nspower.ca	Nova Scotia Power P.O. Box 910
Print:	Date:		Halifax, NS B3J 2W5 Attn: Net Metering Team

Appendix A - Supplementary Information

1.0 - New Construction/Limited Historical Electrical Consumption

(Please provided the below additional details for all new construction or for properties with limited or no historical electrical consumption. Please submit all available supporting documentation such as energy models or evaluations)

Estimated Annual Electrical Consumption (kWh)	
Property Type (e.g. Residential/Commercial)	
Property Use (e.g. full-time, Hours of Operation)	
Square Footage (e.g. living area, used space)	
Heating System (e.g. heat pump, baseboard)	Energy Source:
Secondary Heating System (if applicable)	Energy Source:
Hot Water Heating (e.g. tank, on-demand)	Energy Source:
Other (additional information to be considered)	

2.0 - Dependent Accounts

(If you intend to supply generation to more than one account, please capture account details below)

Note: All dependent accounts must be within the same distribution zone, share the same NS Power account ownership, and share the same non-residential rate code (commercial only).

Priority	Address	Account Number	Meter Number	Rate Code	Annual Electrical Consumption (kWh)
2					
3					
4					
5					
6					
7					