Simple Net Metering application form



Visit **bchydro.com/netmetering** to submit your application online for faster processing. Note: Customers must provide the email address that is currently used for their BC Hydro online bill (MyHydro).

Please send any questions and submit completed applications to net.metering@bchydro.com.

A Simple Net Metering generator system must have:

- O Inverters certified to the requirements of CSA C22.2 No. 107.1
- O An aggregate inverter nameplate output rating (nominal) of 27 kW or less
- O BC Hydro meter installed at the service address has one of the following codes: P261, P263, P264, P960, P963, P967 or P968

Net Metering site and account hold	au ind	formation					
This Simple Net Metering application							
Service address (the location of this generator system)							
Street address:							
City:							
Site name (if applicable):							
BC Hydro meter number:			BC Hydro account	t nu	ımber:		
BC Hydro account holder name (as it	appe	ars on the bill):					
Account holder email							
(Customer email that is currently used	for	their BC Hydro online	bill (MyHydro)):				
Contact name (if the account holder name is a business entity):							
GST # (if the account is on a general service business rate):							
Contractor or installer information							
Contractor or installer name:							
Email:							
Company name (if applicable):							
Generator system information							
Generator energy source:							
If other, please specify:							
* 1							
Installed generator capacity (kW DC)							
Inverter 1: manufacturer model							
If your inverter is not on this list, please specify:							
Number of inverters:		Nominal output capa	icity:		Total nominal output capacity:		
	Χ		k١	W	=	kW	
Inverter 2 (optional): manufacturer model							
If your inverter is not on this list, please specify:							
Number of inverters:		Nominal output capa	icity:		Total nominal output capacity:		
	X	,	,	W	=	kW	
Total nominal output capacity of all in	ers (kW AC):				kW		
					1. 7 7		

Energy storage system			
Is there an energy storage system? E.g. battery storage			
Peak power rating (kW)			
Energy storage size (kWh)			
Will your energy storage system send power to the grid at the system does?	☐ Yes	□No	

What happens next?

- 1. We review your application and email you our acceptance when all is in order.
- 2. You proceed with the installation of your generator system.
- You email us a copy of the Electrical Inspection Certificate or the electrical contractor's Authorization and Declaration of Compliance when you obtain it.
- 4. We review this document and email you our approval to connect your generator system to the grid. Please do not connect your generator system until you are approved.
- 5. We arrange to have your BC Hydro account set on the Net Metering rate.
- 6. Your default anniversary date will be March 1st. You have a one-time option to change this date.

BC Hydro account holder acknowledgment and privacy statement

By applying for Net Metering service (Rate Schedule 1289 of the BC Hydro Electric Tariff) you acknowledge that you have read and understand the Net Metering service requirements and the *Distributed Generation Technical interconnection requirements* –100kW and below, and that you agree to comply with these requirements and design, install, operate and maintain your generator in accordance with applicable governmental and BC Hydro standards and requirements.

The personal information you provide to BC Hydro in support of this application is collected in furtherance of BC Hydro's mandate under the *Hydro Power and Authority Act* and the *Utilities Commission Act* and for the purposes of:

