# **Simple Net Metering**

## You can apply for Simple Net Metering if your project:

- Meets the technical requirements as outlined in our Interconnection requirements.
- Is inverter-based and the inverters are certified to Canadian Standards Association (CSA) C22.2 No. 107.1-01.

### **Application process**

You can access program documents, including application forms at bchydro.com/netmetering.



#### 1. SUBMIT AN APPLICATION

Submit a completed Simple Net Metering Interconnection Application Form to **net.metering@bchydro.com**. It'll take us up to 2 weeks to review your application and assess your connection to the grid.



#### 2. INSTALL YOUR SYSTEM

Once your application is accepted, your contractor can move forward with installing your system.

#### 3. INSPECT YOUR SYSTEM

Submit your electrical contractor's Authorization & Declaration of Compliance or Certificate of Electrical Inspection from a BC Safety Authority Officer.



\$

#### 4. CONNECT TO THE GRID

We'll authorize your connection to the grid. This is usually two weeks after receiving the electrical inspection.

#### 5. START SAVING

Your next bill will reflect your BC Hydro electricity usage reduced by your electricity generation and by any excess generation we credited you if you generated more electricity than you needed.

#### Qualified contractors are able to:

- Design and install your clean or renewable energy system safely
- Optimize your system size based on your electricity use profile
- o Assist with the application process
- o Provide estimated monthly savings

You can find a qualified contractor through the Canadian Solar Industries Association member directory or the BC Sustainable Energy Directory.

#### How to reach us

For general program and billing inquiries, please call us at 604 224 9376, or if you're outside the Lower Mainland, at 1800 BCHYDRO.

For questions on your application, please email us at **net.metering@bchydro.com**.



- Has an aggregate size of up to 27 kW.
- Has self-contained revenue metering (service 200 A or less).