



IT'S TIME...

TO POWER YOUR ELECTRICITY NEEDS & MANAGE YOUR ENERGY COSTS...

Introducing Net Metering in Ontario

Take advantage of this golden opportunity now!

Ontario's **Net Metering** regulation allows you to send electricity generated from renewable sources to the electrical grid for a credit toward your energy costs.

Here's how it works. Local utility provider deducts the value of electricity transferred to the grid from the value of electricity consumed through the grid. What you'll see on your bill is the "**net**" difference between those two amounts.

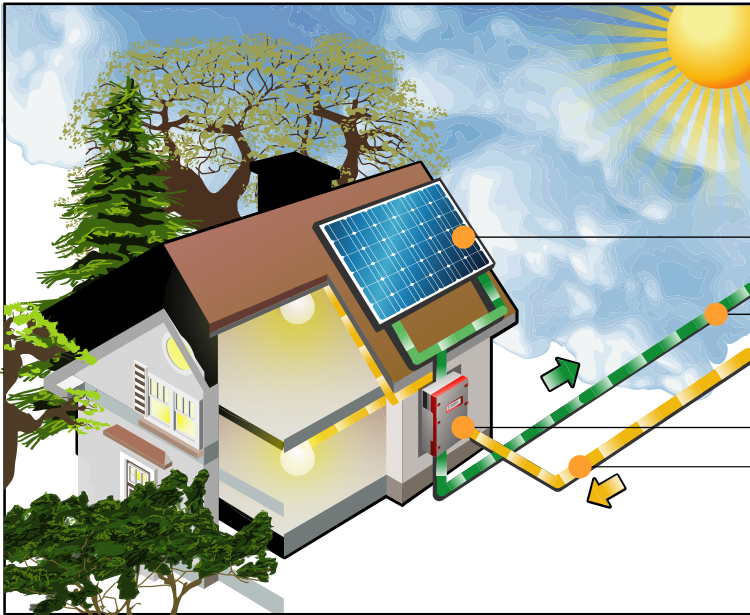
Net metering means you no longer need to purchase expensive batteries or a backup generator – or factor those costs into the price of installing a renewable energy generation system.

If you supply power that is worth more than what you take from the grid over the billing period, you'll receive a credit that can help lower future energy bills. The more you produce, the greater your save!

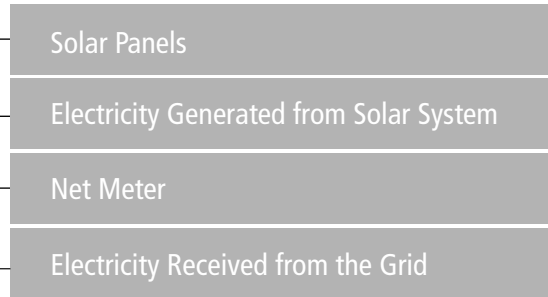


Solar & Energy Saving Solutions for Property Owners

Net Metering



HOW DOES BENDYGO'S SOLAR SYSTEM WORK FOR ME?



1. Sun light contacts the Bendygo Solar Systems, which converts electrons to Direct Current (DC).
2. Direct Current is then alternated to Alternating Current (AC).
3. This AC is measured by a Net Meter before we send it to the grid.

HOW IT WORKS FOR MY HYDRO BILL

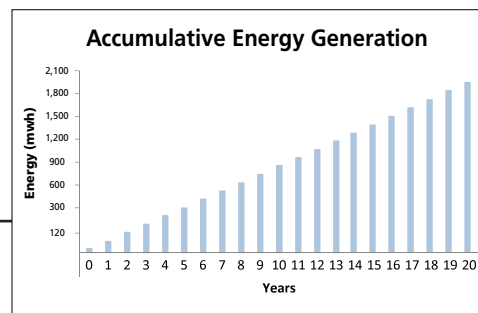
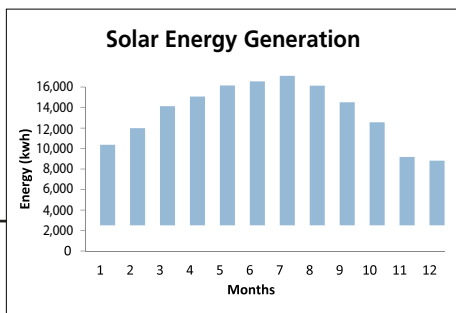
Your local utility provider will continue to read your Net Meter as usual. The bill you receive will reflect the difference between the energy exported to the grid and the energy imported from the grid. If you generate more energy than you consume, you will receive a credit that can be applied to future bills.

If the net metered consumption is zero or a credit, your bill will only include the distributor's monthly fixed charge.

BASIC ENERGY ANALYSIS

(Example) 100 kW AC solar power system

Roof area south	8000sf to 10000sf
Location	Ontario
PV system size	100kw
Estimate energy	120,000 to 140,000 kwh
ROI	12% up



My Options

Option A & Benefits

Solar Power Purchase Agreement (SPPA)

You don't have to buy the Solar System to enjoy the benefits!

A solar power purchase agreement (SPPA) is a financial agreement where a developer arranges the design, permitting, finances and installation of a solar energy system on a customer's property at little to no cost.

It is a financial arrangement in which a third-party developer owns, operates, and maintains the photovoltaic (PV) system, while a customer agrees to site the system on its property and purchases the system's electric energy output from the solar services provider for a predetermined period and rate.

The developer sells the power generated to the host customer at a predetermined rate that is usually lower than the local utility's retail rate. This lower electricity price serves to offset the customer's purchase of electricity from the grid while the developer receives the income from these sales of electricity as well as any tax credits and other incentives generated from the system.

The developer remains responsible for the operation and maintenance of the system for the duration of the agreement. At the end of the PPA contract term, a customer may be able to extend the PPA, have the developer remove the system or choose to buy the solar energy system from the developer.



KEY BENEFITS

● **No / Low Upfront Capital Costs:**

The developer handles upfront costs of sizing, procuring and installing the solar PV system. Without any upfront investment, hosting customer is able to adopt solar system and begins saving money as soon as the system becomes operational.

● **Reduced Energy Costs:**

Solar PPAs provide a fixed, predetermined cost of electricity for the duration of the agreement and are structured in **one of the following two ways**. Under the **Fixed Escalator Plan**, the price the customer pays rises at a predetermined rate, typically between 2% – 5% annually. This is often lower than projected utility price increases. The **Fixed Price Plan** offers, on the other hand, a slightly higher predetermined rate that is maintained at a constant price throughout the term of the PPA, providing more savings as utility prices rise over time.

● **Limited Risk:**

The developer is responsible for system performance and operating risk.

● **Better Leverage Of Available Tax Credits:**

Developers are typically better positioned to utilize available tax credits to reduce system costs.

● **Potential Increase In Property Value:**

A solar PV system has been shown to increase residential property values (estimated 3%–5%). The long term nature of these agreements allows PPAs to be transferred with the property and thus provides customers a means to invest in their home at little or no cost.

Take advantage of SPPA program and seize the opportunity now!



Option B

Invest & join Net Metering

Renewable Energy is a Vital Part of Ontario's Electricity Future.

Ontario has opened the electricity market to safe and clean renewable energy. The Net Metering Regulation is designed to help you participate in this clean energy future – and to manage your energy costs.

So, if you can generate any portion of your electricity needs through wind, water, solar or agricultural biomass, you need to know more about net metering in Ontario.

WHO IS ELIGIBLE FOR NET METERING?

Net metering is available to any Ontario customer who invest on equipments /systems and generates electricity primarily for their own use from a renewable source (wind, water, solar or agricultural biomass), using equipment of maximum cumulative output up to 500 kilowatts in size.

WHAT'S NEXT?

1. Investigate your renewable energy options.

Information is available from a range of sources, including renewable energy associations, consultants and vendors, as well as from some farm supply and hardware stores. A qualified supplier such as *Bendygo Inc.* will be your key source of information about the most suitable option for you.

2. Invest on the System.

You may purchase the right size system through Bendygo Inc.

3. Bendygo takes care of the rest.

- Providing the best quality solar system in the market.
- Analyzing your property and choosing the right size system.
- Applying the approval from government & taking care of the paper work.
- Designing and installing the system with no / low cost.

4. Enjoy the savings!

Feasibility
Financing options
Application
Design
Permit Application
Construction
Monitoring
Maintenance



What do our clients have to say about Bendygo?

"Bendygo Inc. helped our family to make the best decision invest in the solar panel system. We never realized that the return of this investment is so amazing. We made the best decision ever! Thanks to Bendygo!"

– **Suji K. from Toronto**

"Bendygo Inc. provided the best customer service. They have a professional team helping us from paper work to installation. Everyone answered our questions very patiently and professionally. We would recommend this company to anyone else."

– **Liang L. from Richmond Hill**

"I am so happy that my family hired this company as our energy consultant, who not only designed and installed the free solar panels on our roof, but also enhanced my house value. Right now my house is worth 3% more in market, and we are getting a regular cheque to off set our high electric bill as well! What a deal!"

– **Omar C. from Scarborough**

"We raised our children to respect our environment so we loved to use alternative energy such as solar. Thanks to Bendygo Inc and their professional financial analysis, we took the 100% finance option and installed the solar system on our roof. So far, we haven't paid a penny to the interest from our own saved money, we even got an extra income generated from it! As parents, we are so proud that we have such an opportunity to be good role models to our children."

– **William H. from Newmarket**

