



www.p90energy.com

## **NET METERING SOLAR POWER SYSTEMS**



#### WHAT IS A NET METERING **SOLAR SYSTEM?**

Net metering is the utility billing practice of recording the excess energy generated by a solar installation and applying it to the customer's bill as a credit. When you overproduce power, you receive a credit. When you underproduce, you utilize the credits.



#### **ENERGY INDEPENDENCE**

Gain control over your energy production and reduce reliance on purchasing power from the grid.



#### **UTILITY LIMITATIONS**

BNet Metering limits the size of the system that can send back power to the grid, and the credit generated is not be on par with the cost you purchase power for from the utlity.



#### **POWER GENERATION**

We can help maximize your system's energy generation, reduce waste, improve efficiency and extend its life expectancy.



#### **REDUCING UTILITY COSTS**

Utilize all of your generated solar power and cut down on electricity bills and demand charges.

**CONTACT US** 

306.591.2243 contact@p90energy.com

### **P90 | SOLAR POWER**

Utilizing quality solar panels, inverters, weatherproofing equipment and durable racking systems on all our client's commercial roof installations ensures quality and performance when combined with an expert team.

With decades of experience, combined with premium equipment and qualified technicians, our P90 | COM-ROOF systems ensure a long system life & power production.

## QUALITY **EQUIPMENT**

Our P90 | COM-ROOF racking is engineered to withstand our Canadian climate. We modernize the utilization of solar power.





- Quality solar panels and fastening hardware
- Quality inverters and cabling
- Quality materials and components
- Professional installation



## **P90** Energy



# INVERTERS & CONTROLS

- The inverter is the brain of your solar system. It monitors and optimizes your solar system output
- Assists with lowering power usage and supports demand charge mitigation
- Secure cloud-based monitoring technology
- Quality equipment, professional installation