



www.p90energy.com

NON-EXPORT TO GRID SOLAR POWER SYSTEMS



WHAT IS A NON-EXPORT TO **GRID SOLAR SYSTEM?**

A NON- EXPORT to Grid solar system ensure that all energy produced is used within your facility or stored for later use, giving you more control over your energy production and consumption.



ENERGY INDEPENDENCE

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



AVOID UTILITY LIMITATIONS

By not exporting energy, you avoid utility limitations and regulations such as maximum system size or reduced power generation credits.



SELF-CONSUMPTION

Maximize the energy your system generates directly, reducing waste and improving efficiency.



REDUCING UTILITY COSTS

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



306.591.2243 contact@p90energy.com

P90 | SOLAR POWER

100% SASK
MADE
GROUND
MOUNTING
SYSTEMS

P90 | BENCH MOUNTS

ARE DESIGNED & MANUFACTURED

LOCALLY!

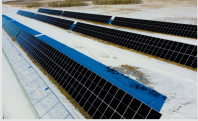
Utilizing premium solar panels, inverters, weatherproofing equipment and durable racking systems on all our client's installations ensures quality and performance when combined with an expert team.

With decades of experience, a full-service fabrication facility, combined with premium equipment and qualified technicians, our P90 | BENCH ensures a long system life & power production.

QUALITY **EQUIPMENT**

Our P90 | BENCH racking is engineered and manufactured in Saskatchewan, Canada. We modernize the utilization of solar power when combined with our P90 | ARC control systems.





- Quality solar panels and fastening hardware
- Quality inverters and cabling
- Cloud-based monitoring technology
- Professional installation

P90 | ARC CONTROLS

- The P90 | ARC control system is the brain for your solar system, seamlessly integrating, optimizing, and managing your energy resources.
- Assists with lowering power usage and supports demand charge mitigation
- Secure Cloud/StarLink monitoring technology
- Professional installation

