

Grid Tie *Package Specials



Grid Tie Packages demonstrating the benefits of solar while remaining within your budget.

With a 25 year warranty Sharp PV solar modules last virtually forever. Our systems uses as inverters Schneider / Xantrex – a European / Canadian company. Installed either outdoors or indoors they feature a 10 year standard warranty. Our systems optimize “array voltages” for peak efficiency, delivering the most kilowatt hours of a solar system of nominal size. That is why the building blocks are in in strings of 9 – 12 Sharp modules. The *packages include everything. PV modules, multi connect cables, roof racking, stainless steal hardware, array combiner box and inverter. Saskpower supplies the bi directional meter. You or your electrical contractor supply the AC disconnect, the power cable and connect it to your load centre.

Each 1000W of solar installed will deliver about 1400kWh/year on a south facing roof or location. This is a Canadian average. In the Southwest of Saskatchewan it is not unusual to see per 1000W solar up to 1700kWh/year.

MODEL #	PV ARRAY	ARRAY AREA SQUARE FEET	INVERTER	ANNUAL PRODUCTION	PRICE
* GT – 2.3	2376W	210 FT ²	1 x GTI – 2.8	** 2910 kWh/year	\$ 12,970.00
* GT – 3.5	3564W	315 FT ²	1 x GTI 3.3N	** 4365 kWh/year	\$ 19,100.00
* GT – 4.7	4752W	420 FT ²	1 x GTI 5.0	** 5821 kWh/year	\$ 24,750.00
* GT – 9.5	9504W	840 FT ²	2 x GTI 5.0	** 13492 kWh/year	\$ 48,880.00

* All products are CSA certified. **based on RETscreen analysis, CanSIA Weather Database Ontario with standard deration factors included.

The systems offered, are grid-tie complete systems which qualify for a 35% reimbursement fee in Saskatchewan (maximum eligible project costs are limited to \$100,000 which would equate to a maximum payment of \$35,000). More info under Saskpowers net-metering program. Options include but are not limited to: Top of the pole mounts. Inverter extended warranty. Remote monitoring. Communication bridge. Other packages are available. All Package prices are FOB Val Marie plus tax.



SHARP 198W / 24V

OnEnergy system module for expansion
Designed and engineered for use with Sharp's OnEnergy roof mount system

Dimensions: 59 x 39.1 x 2.3” – 40 lbs
Country of Origin: USA
Price: \$ 715.00



SHARP 175W / 24V

Canada's module of choice for larger off-grid systems. Peak voltages that are ideal for use in 24/48V battery systems

Dimensions: 62 x 32.5 x 1.8” – 38 lbs
Country of Origin: USA
Price: \$ 675.00



SHARP 130W / 12V

Ideal for battery charging in smaller cottage systems boats or RV's. With a big junction box for easy wiring.

Dimensions: 59 x 26.1 x 1.8”– 31 lbs
Country of Origin: USA
Price: \$ 585.00