

**NEWFOUND ENERGIES**  
**ST. PHILIPS, NL**  
**PHONE: (709) 895 6626, TOLL FREE: (866) 895 6626**

**SOLAR POWER KITS – SPRING 2011**

Consider what fuel costs you during each visit to your cottage, and the inconvenience of handling it as much as 4 – 5 times before you actually use it. Also, think about the comfort of locking in a weekly rate for power at your cottage while fuel prices rise!

Newfound Energies had teamed up with TD Financial to offer you financing for renewable energy systems. On approved credit, we can even arrange no interest and no payments for a full year. Imagine the extra money in your pocket for years to come!

Financing can be arranged for seasonal workers, retirees, and even those unemployed! Call us any time for details on this amazing offer.

Every kit package includes all required wiring, hardware, disconnects and fusing required for installation.

**SOLAR STARTER KIT**

- 1 – 125 watt solar module with basic mounting kit and wire
- 1 – Morningstar SunSaver 20 amp charge controller
- 2 – 460 Ah, 6 volt deep cycle batteries with cabling
- 1 – 2000 watt modified sine wave power inverter (12VDC – 120VAC)

**Price: \$2195 + HST (Supply Only)**

or

**Finance for as little as \$10 per week! Call for details.**

**SMALL (250W) SOLAR STARTER KIT**

This system comes pre-configured, tested and mounted on a laminated plywood back panel.

- 2 – 125 watt solar modules with mounting kit and wiring

- 1 – Morningstar TriStar MPPT 45 amp charge controller (up to 30% current boost) with backlit display panel
- 1 – 3000 watt modified sine wave power inverter (12VDC – 120VAC)
- 1 – 45 amp battery charger
- 1 – 30 amp automatic transfer switch
- 4 – 460 Ah, 6 volt deep cycle batteries with cabling

This system would typically operate energy efficient lighting, small televisions with satellite receiver, water pump, toaster, microwave, electric kettle and hair dryer on weekend usage. Your existing gas/diesel generator would connect to this system as a back up power supply.

**Price: \$5500 + HST (Installed)**

or

**Finance for as little as \$20 per week! Call for details.**

### **MEDIUM (560W) SOLAR STARTER KIT**

This system comes pre-configured, tested and mounted on a Midnite E-Panel chassis.

- 2 – 280 watt solar modules with mounting kit and wiring
- 1 – Morningstar TriStar MPPT 60 amp charge controller (up to 30% current boost) with backlit display panel
- 1 – Magnum MS4448PAE inverter/charger, 4400 watt, 48VDC to 120VAC, with 100 amp charger/auto transfer and Magnum remote control panel
- 8 – 460 Ah, 6 volt deep cycle batteries with cabling

This system would typically operate energy efficient lighting, televisions with satellite receiver, water pump, toaster, microwave, electric kettle and hair dryer on a more continuous basis. Your existing gas/diesel generator would connect to this system as a back up power supply.

**Price: \$11000 + HST (Installed)**

or

**Finance for as little as \$38 per week! Call for details.**

### **LARGE (1120W) SOLAR POWER SYSTEM**

This system comes pre-configured, tested and mounted on a Midnite E-Panel chassis.

4 – 280 watt solar modules with mounting kit, combiner box and wiring  
1 – Morningstar TriStar MPPT 60 amp charge controller (up to 30% current boost) with backlit display panel  
1 – Magnum MS4448PAE inverter/charger, 4400 watt, 48VDC to 120VAC, with 100 amp charger/auto transfer and Magnum remote control panel  
16 – 460 Ah, 6 volt deep cycle batteries with cabling

This system would typically operate energy efficient lighting, televisions with satellite receiver, water pump, electric refrigerator, toaster, microwave, electric kettle and hair dryer on a continuous basis. Your existing gas/diesel generator would connect to this system as a back up power supply.

**Price: \$16995 + HST (Installed)**

or

**Finance for as low as \$57.50 per week! Call for details.**

### **SUPER (1680W) SOLAR POWER SYSTEM**

This system comes pre-configured, tested and mounted on a Midnite E-Panel chassis.

6 – 280 watt solar modules with mounting kit, combiner box and wiring  
1 – Morningstar TriStar MPPT 60 amp charge controller (up to 30% current boost) with backlit display panel  
1 – Magnum MS4448PAE inverter/charger, 4400 watt, 48VDC to 120VAC, with 100 amp charger/auto transfer and Magnum remote control panel  
24 – 460 Ah, 6 volt deep cycle batteries with cabling

This system would typically operate energy efficient lighting, televisions with satellite receiver, water pump, electric refrigerator, toaster, microwave, electric kettle, hair dryer and any other requirements you have on a continuous basis. Your existing gas/diesel generator would connect to this system as a back up power supply.

**Price: \$21500 + HST (Installed)**

or

**Finance for as low as \$57 per week! Call for details.**

**Note: -Discounts may be available for cash purchases.**

**-Addition travel fees may apply to installed systems depending on the location.**