

# SUN VOLTS UNLIMITED™

Solar & Wind Systems Since 1987

## Solar Residential Grid-Tie Systems

Sun Volts Unlimited's Solar Grid-Tie Systems are designed for all types of residential applications. We also custom design systems for any type of application or building, and all our systems have been designed to meet the current Electrical Code. Our experienced sales staff and qualified installers will make the installation of your system a simple project for you. We have designed the systems below so they can operate on either the Feed In Tariff Program or a Net Metering System.

Sun Volts Unlimited is a Certified Electrical Contractor, we have been selling, servicing and installing Solar Electric Systems since 1987. We have several locations throughout Ontario!

Please review these packages and ask our experienced sales representatives any questions that you may have, we are here to help.

**The Feed In Tariff Program (F.I.T.)** is offered by the utility companies in Ontario. This is where the utility company purchases all the electricity that you produce from your solar system at a rate of \$.802 per kilowatt-hour. All solar electric systems under 10 kilowatts qualify for this great rate. The electricity you buy from the utility company will only cost you the current rate per kilowatt-hour, which is approximately \$.06 per kilowatt-hour. The \$.802 rate is guaranteed for 20 years by The Ontario Power Authority through your local utility company.

### Residential Grid # 1

### 6.05 Kwh Average Daily Production

- 1512 Watt Solar Array
- Standard Roof Mount Framing System
- Wiring Kit
- Solar/inverter Disconnect Switches
- 2000 Watt Inverter
- Complete Hardware Kit
- Outdoor Utility Disconnect Switch
- Electrical Inspection—if Sun Volts Unlimited installs the system
- \* See note below

Installed \$ 13,429.00 (F.I.T.)  
Includes installation and all taxes

### Residential Grid # 2

### 8.64 Kwh Average Daily Production

- 2160 Watt Solar Array
- Standard Roof Mount Framing System
- Wiring Kit
- Solar/inverter Disconnect Switches
- 2800 Watt Inverter
- Complete Hardware Kit
- Outdoor Utility Disconnect Switch
- Electrical Inspection—if Sun Volts Unlimited installs the system
- \* See note below

Installed \$ 16,957.00 (F.I.T.)  
Includes installation and all taxes

\* Utility meter has to be purchased from your local utility company, it is not provided in our systems.

**The Sun Volts Unlimited Residential Grid-Tie Kits will give you approximately a 13.2% to 16.2% Return on Your Investment and the Payback Period for your system is approximately 6.2 to 7.6 years.**



1-800-558-7939

web site: [www.sunvoltssolar.com](http://www.sunvoltssolar.com)

**Residential Grid # 3****10.37 Kwh Average Daily Production**

- 2592 Watt Solar Array Installed \$ 19,293.00 (F.I.T.)
- Standard Roof Mount Framing System Includes installation and all taxes
- Wiring Kit
- Solar/inverter Disconnect Switches
- 2800 Watt Inverter
- Complete Hardware Kit
- Outdoor Utility Disconnect Switch
- Electrical Inspection—if Sun Volts Unlimited installs the system
- \* See note below

**Residential Grid # 4****20.0 Kwh Average Daily Production**

- 5184 Watt Solar Array Installed \$ 36,258.00 (F.I.T.)
- Standard Roof Mount Framing System Includes installation and all taxes
- Wiring Kit
- Solar/inverter Disconnect Switches
- 5000 Watt Inverter
- Complete Hardware Kit
- Outdoor Utility Disconnect Switch
- Electrical Inspection—if Sun Volts Unlimited installs the system
- \* See note below

**Residential Grid # 5****40.0 Kwh Average Daily Production**

- 10368 Watt Solar Array Installed \$ 72,154.00 (F.I.T.)
- Standard Roof Mount Framing System Includes installation and all taxes
- Wiring Kit
- Solar/inverter Disconnect Switches
- 2 x 5000 Watt Inverter
- Complete Hardware Kit
- Outdoor Utility Disconnect Switch
- Electrical Inspection—if Sun Volts Unlimited installs the system
- \* See note below

\* Utility meter has to be purchased from your local utility company,  
it is not provided in our systems.

**The Sun Volts Unlimited Residential Grid-Tie Kits will give you approximately a  
13.2% to 16.2% Return on Your Investment and the Payback Period for your system  
is approximately 6.2 to 7.6 years.**