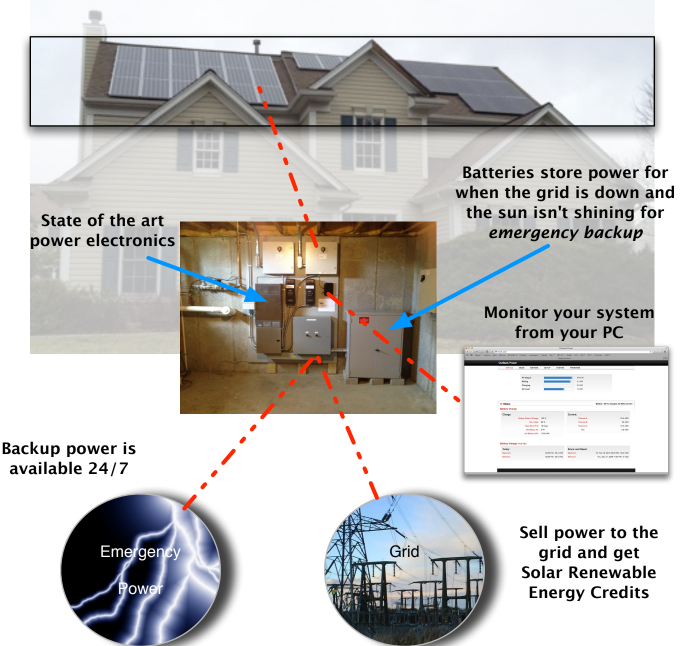




For back-up power and everyday use

Advanced solar panels produce power year round, saving you money every day.



Choose from two standard models or let us customize a system for you

Parameter	Base Model	Super Model
Rated Power Generation	2.9 kW	5.7 kW
Number of Panels	12 Trina	24 Panasonic HIT
Energy Storage Capacity	7.0 kWh	14.1 kWh
Number of Batteries	4	8

Hurricanes Sandy and Irene left millions without power. Winter storms downed power lines to homes. Stop relying on the grid and go green at the same time!

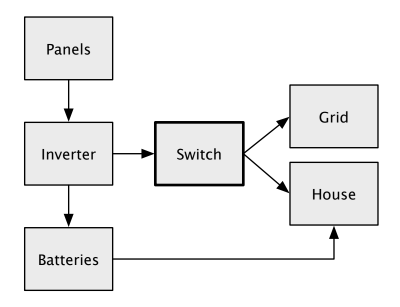
SunStation is the Solution

SunStation is a 100% green power backup system that makes you money every day! It employs start-of-the-art solar panels and maintenance-free lithium batteries to provide you with power 24/7 that can get you through the worst storms.

SunStation does not rely on fuels. Other systems use gasoline, which isn't available during widespread power outages, or natural gas, that can also be interrupted by storm damage.

Your SunStation is eligible for 30% federal tax credits and other green power rebates.

The addition of a transfer switch allows your solar panels to operate even when the grid is down, turning your installation into a standalone microgrid. Homeowners with traditional solar systems are often dismayed to discover their panels don't produce power during an outage.





Save money – SunStation solar panels produce power that you can use in your house or sell back to the power company. You are also eligible for Solar Renewable Energy Credits for your SunStation.

Backup power – SunStation batteries provide backup power in case of power outages. The batteries are recharged both from the solar panels and the grid. If the the grid comes back up even for a short time, the batteries will recharge fully.

Quiet – the only noise is from the inverter fan.

Green – SunStation is 100% green. Every watt you generate is one less watt that must come from coal, nuclear or gas power plants.

Financing – Financing is available and you may be eligible for a 30% federal tax credit on the entire system.

Contact us for a free evaluation of your home!