The Most Versatile Power System on the market today!



Charge the power pack in 4 ways

WALL POWER – Always leave the power system plugged in for immediate use when needed.

VEHICLE POWER – Keep the power pack charged while using it on long trips or use it to recharge on the way home.

SOLAR POWER – The fastest cleanest way to charge you power pack. Leave it connected on a sunny day for endless electricity or quick charge it after remote use.

WIND POWER – The second fastest, cleanest way to charge the system. On windy days/nights have endless power to run essential items.

Sun Trap Solutions

focuses on one thing –
providing
renewable, clean,
consistant electrical power
when it is not otherwise
readily available.



Introduces

The ST1 Power System

Portable Electricity
You Can Count On





For More Information:

info@suntrapsolutions.com www.suntrapsolutions.com



The ST1 Power System provides silent, odorless, renewable power when and where you need it. By using the most up do date technology to harness the weather, we have developed a completely portable, fuel less power system that can be used and "charged" in almost any circumstance.

www.suntrapsolutions.com







Features of the ST1 Power System

- Stores power for immediate use.
- Uses no fuel
- Completely portable
- Charges in 4 different ways!
- Silent/Odorless
- Multiple uses for the solar/wind generators





Uses for the ST1 Power System

- Emergency home power
- RV/camping/hunting
- Long road trips with the kids
- The park/beach
- Tailgate parties
- Charge RV/car/boat batteries
- Emergency office power
- Back up critical medical equipment.



www.suntrapsolutions.com



Be prepared when the power goes out!

Use the ST1 Power System

to run:

- Refrigerators
- Freezers
- Microwave ovens
- TV
- Satellite equipment
- Modems for phone/internet
- Computers
- Coffee makers
- Home medical devices
- Cordless phones
- Fireplace fans
- Table lamps

When in a remote locations use the **ST1 Power System** to run...

Chargers for cell phones, Cameras, & batteries • Remote offices
Electric heaters • TV/DVD • Lights
Electric blankets • Air pumps
Entire RV electrical system
(when the gas generator must be turned off)