

Perfect power supply for:

Cabin owners
Green builders
Tailgaters
RV owners
Caterers
Eco-tourism
Property managers
Street crews
Bands
Well owners
Hundreds of Applications

Gas generator replacements
Preparedness proponents
Event coordinators
Survivalists / self-sustainability
Electric scooter owners
Outbuilding owners
Disaster relief organizations
Brown-out sufferers
Movie and special effects crews
International non-gridded villages



James Madison University electric-assist bikes



SUNRNR

"Sun Runner"

Renewable Energy Portable Power



*Off-the-grid work or play? Power outage?
Prefer silent, green power?*

*Plug into the sun, wind, etc. anytime
with a SUNRNR portable generator.*



Patented

Designed and Manufactured by
SUNRNR of Virginia

PO Box 102
Port Republic, VA 24471
540-234-0164
540-271-3403

info@sunrnr.com
www.sunrnr.com

02/2011



A **SUNNRN** stores energy generated by solar, wind or other source for electricity anywhere, day or night.



Operation

A **SUNNRN** is easy to operate - simply turn the unit on and plug in any electrical devices you wish to run. With light, the battery may be recharging while in use or while off with the renewable energy source connected. Keeping the unit fully charged will ensure maximum power is available when needed. The **SUNNRN** operates like a "bank" - you can only withdraw energy that has been deposited and you can maintain a maximum balance by turning off the unit when not in use and recharging when possible.



No gas or noise

Silent, Renewable, Clean, Portable

A **SUNNRN** provides silent, zero-emission, renewable, portable power. Great for cabins, contractors, outdoor events, RVs, and all off-grid locations! Or to provide emergency power to run necessary electric devices during power outages.

What will a **SUNNRN** run? Up to 3500W loads, up to 7000W surges. It depends on the devices and time (watts used and/or regenerated per hour) A **SUNNRN** will run typical devices like lights, TVs, fans and computers, but its specialty is running high inrush loads like water pumps, welders, air compressors, oil & gas furnaces, and contractor power tools.

Specifications

Rechargeable Battery

2,000+ Whrs stored capacity

Light weight Li-Ion option

Inverter Output Power

110 or 240 VAC/60Hz

or 220 VAC/50Hz

up to 3500W/7000W surge

135W Solar Panel included

Second panel optional for faster charges

Charge controller/battery maintainer

Safe and easy to use

Rugged, steel chassis on casters

28" x 15" x 30"h; ~260 lbs

Easily expandable -
Multiply your system's capabilities
with linkable

POWER MODULES

Further info at

www.sunnrn.com

