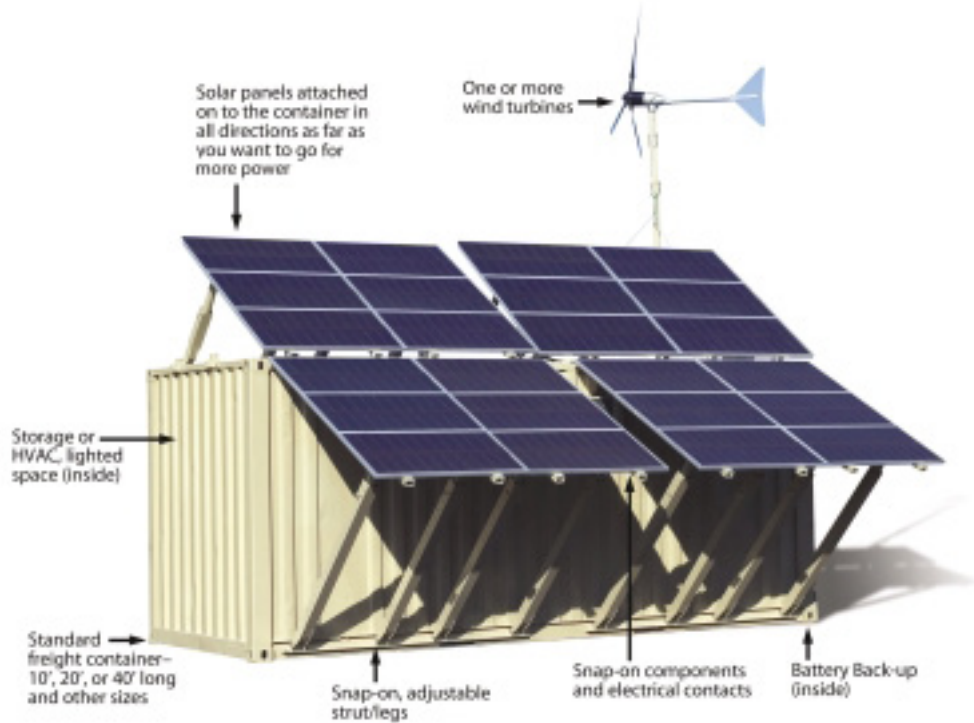




# The Mobile Power Station® (MPS)

THE BEST SOLUTION FOR DISTRIBUTED GENERATION



## A POWER STATION AND MUCH MORE

The MPS is a complete power station in a standard shipping container. It can be transported by truck, train, ship or plane. At the site, you can deploy solar panels or wind turbines in just a few hours for self-generated power. Or, use diesel, propane, natural gas or gasoline-powered generators.

The interior of the MPS can be used for air-conditioned office space, telecommunications, medical center, emergency operations/command center or storage.

### Portable Power

- Comes in a standard-sized freight container
- Moves by truck, train, plane or ship

### Clean, Green and More

- Choose solar panels, wind turbines and back-up batteries, or use diesel, propane, natural gas and more

### Downright Tough

- Withstands climates from the arctic to the desert
- Uses proven commercial components

### Completely Adaptable

- Options for storage, HVAC, and lighted space
- Generate AC/DC—from 0.5 kW to 50 kW or much more

### Power in Hours—with or without Fuel

- Easy to set up—just plug and play

**Clean, Instant  
Power Anywhere  
in the World**

**Options for Storage,  
HVAC, Lighted Space**

**Self-Powered Medical  
Facility, Emergency  
Operations Center,  
Office**



# Applications

The MPS offers almost unlimited uses in any climate, worldwide, including:

## Military Uses

- Tough, Reliable, Instant Power with or without Fuel
- Back-up Power/Battery Recharging
- Operations/Command Center
- Medical Clinic, Triage Facility
- Water Pumping/Purification
- Storage, HVAC or Lighted Space

## Homeland Security/FEMA

- Emergency Lighting, Shelter
- Operations/Command Center
- Power for Emergency Police/Fire Needs
- Medical Clinic, Triage Facility
- Telecommunications
- Sensors, Alarms and Lights

## Commercial

- Agricultural: Water Pumping, Irrigation, Remote Power and Storage
- Remote Facility/Office: Medical, Telecoms or Other
- Back-up Power for any Commercial Use
- Housing: Power for any Location
- Self-powered Classrooms
- Cut Costs: Reduce Peak Power Charges
- Tax Credits: As a "Green" Power Source

# How Does It Work?

1

## Plug in any Power Source.

Solar, wind, natural gas, propane, diesel, fuel cells or other

2

## Charge the Batteries.

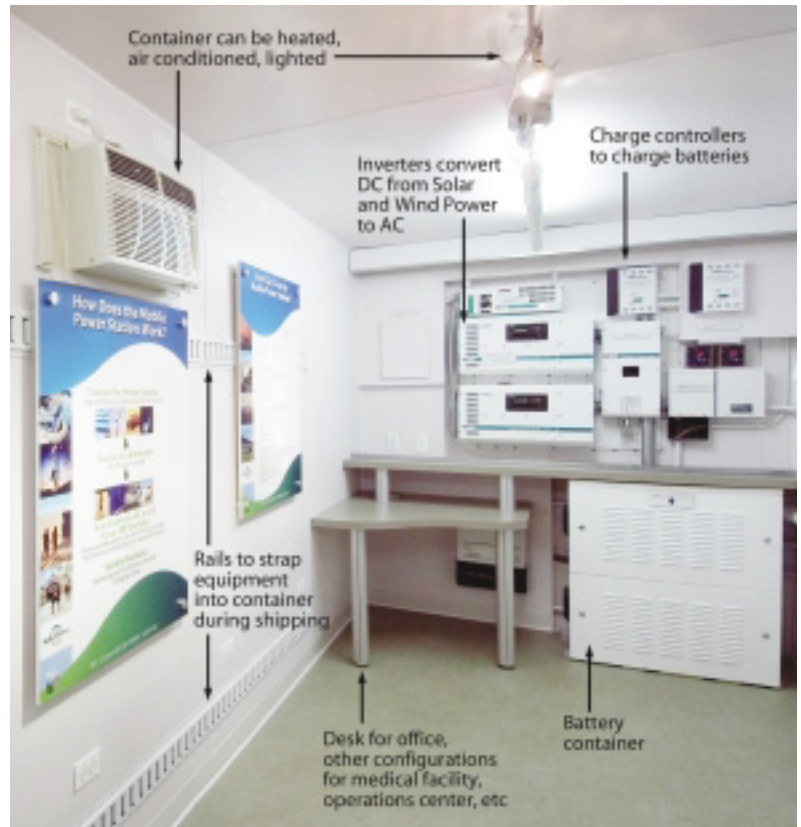
Store all the power you need

3

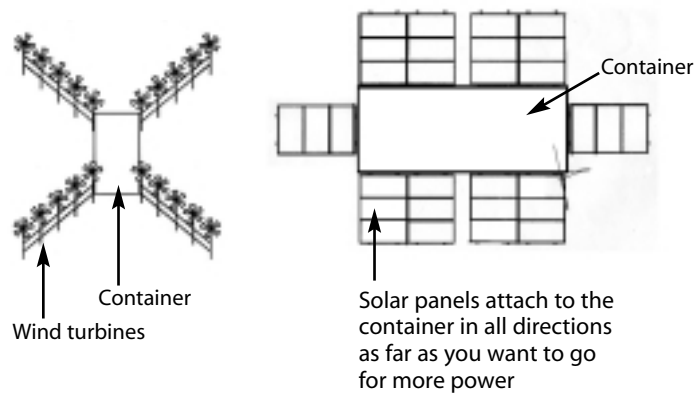
## Generate AC/DC On or Off the Grid.

Emergency back-up power, green power, energy cost savings for commercial, homeland security, military, and other uses

# Many Interior Options



# Instant Solar and Wind Farms



## FOR MORE INFORMATION

### SkyBuilt Power

Tel. 703.536.7866 | Toll-Free 866.786.2845 | Fax 703.536.7836

[www.skybuilt.com](http://www.skybuilt.com)

© 2004 SkyBuilt Power. All Rights Reserved.

