



166 Taylor Rd. Depew, New York USA 14043  
Ph: (800) 310-7413 or (716) 683-2505 Fax: (716) 683-8655  
Email: sales@nationalsolaronline.com  
Web: www.nationalsolaronline.com



New York State  
Contract PC64694

GSA Contract No. GS07F-0108J

### Applications

- Remote Power
- Communications Power
- Backup Power
- Oil/Gas Telemetry Power
- Camera/Security Systems Power
- Repeater Site Power
- Anywhere You Need Power

### Standard Features

- The System is Designed For Easily Plugging In Additional Battery Capacity and Solar Panel Capacity
- High Efficiency Solar Panels
- System Circuit Protections
- Up to 25 Year Solar Panel Warranty
- 5 Year Controller Warranty
- 2 Year Battery Warranty

### Battery Technology

- Sealed Battery(s)
- Maintenance Free, Non-Spillable
- Long Life of up to 7+ Years

### Benefits

- No Trenching For Power Cables
- No Utility Bills
- Not Affected By Power Outages
- No Generators to Refuel
- No Special Skills Required

## Two Man Transportable Commercial Grade Solar Power Source



Assembled Unit  
(Pictures may not reflect updated versions)



Assembled Unit  
(Pictures may not reflect updated versions)

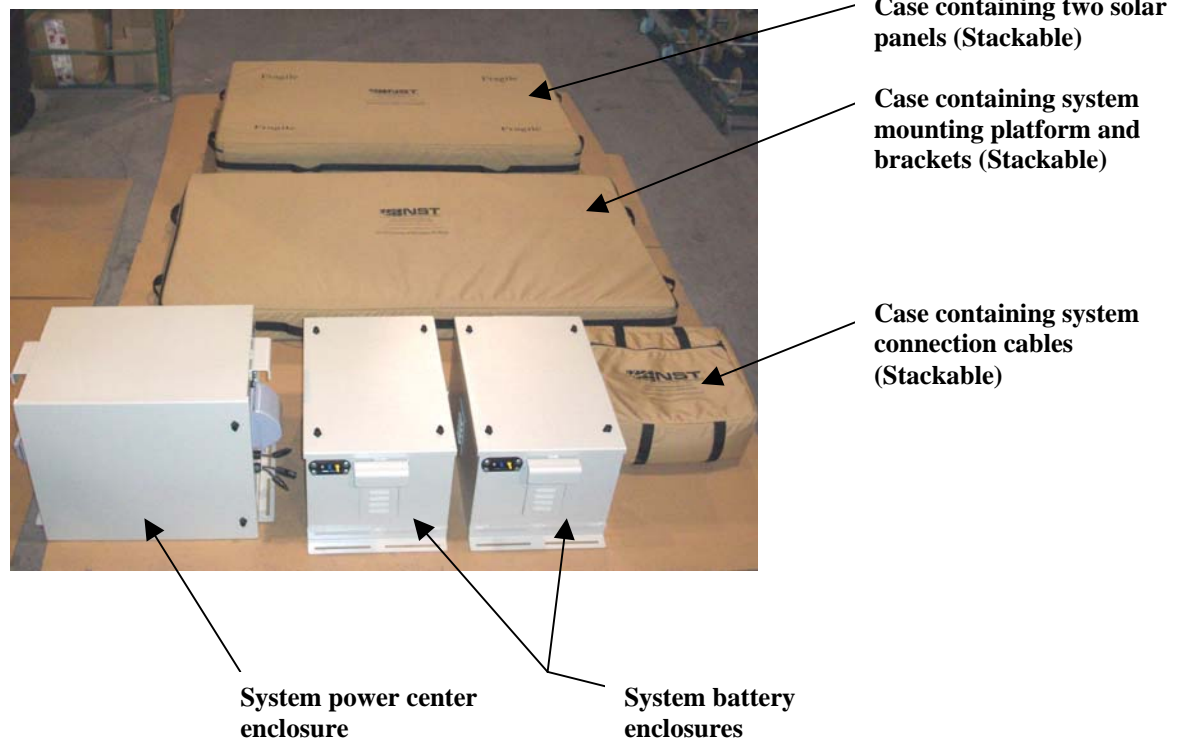


*“World Leader in Solar Power Sources  
and Solar Powered Lighting Systems”*

**Standard Unit Power Outputs: 120VAC/60HZ and 24VDC**  
**Other Output Options: 220VAC/60HZ**  
**230VAC/50HZ**  
**100VAC/50HZ**  
**12VDC / 24VDC / 48VDC**

**IMPORTANT NOTE:**  
**This system is field expandable for additional power requirements.**

## One Complete Two Man Transportable Solar Power Source Unit



- ◆ System disassembles into smaller transportable pieces (shown above) that can be transported via truck or helicopter. No fork lift required.
- ◆ System is 100% solar powered and requires no fossil fuel to operate.
- ◆ Simple “Plug and Use” operation. No hardwiring required.
- ◆ NST Two Man Transportable Solar Power Units are currently being used in Iraq at Iraqi Border Forts by the US Army and Iraqi Army.
- ◆ NST Two Man Transportable Solar Power Units are currently being used in Afghanistan at patrol bases and small FOB’s by the US Marine Corps.
- ◆ Contact NST today to find out standard system power specifications or to have a system customized for your application.
- ◆ All equipment is listed on National Solar Technologies GSA Schedule.