Skid Mounted Solar Power Sources

* Various System Sizes Available Based on Your Power Needs
* Various Power Output Voltages Available Based on Your Requirements
* Hybrid Options Available: Solar/Wind

**Typical Applications**
- Remote Power
- Construction Site Power
- Communications Site Power
- Back Up Power/Emergency Power
- Base Camp Power
- Oil/Gas Drill Site Power
- Anywhere You Need Power

**Standard Features**
- Power Capacity and Output Voltage(s) are Engineered for Your Requirements. NST Can Assist You with Determining What System Will Work Best For Your Needs.
- Available in AC & DC Output Voltages or a Combination of Both
- Heavy Duty Construction-Engineered for Rough Use Environments
- System is Pre-Assembled For Immediate Use
- 25 Year Sliding Scale Solar Panel Power Warranty
- 5 Year Solar Controller/Power Inverter Warranty
- 2 Year Limited Battery Warranty

**Benefits**
- Reduce or Eliminate the Use of Gas/Diesel Generators
- No Noise, Completely Quiet Operation
- No Harmful Exhaust- Zero Carbon Footprint
- No Routine Maintenance Required
- No Special Skills Required to Operate

**System Skid Deck, Solar Panel Support Brackets & Enclosures**
- Available in Welded Aluminum or Steel Construction, Corrosion Resistant Finishes (Various Colors Available)
- Ventilation Via Filtered Louvers for All Enclosures for Air Flow and Heat Dissipation

**Solar Panels**
- High Efficiency Rigid Solar Panels With Locking Connectors
- Anti-Glare, Impact Resistant Tempered Glass Front and Anodized Aluminum Frame

**Batteries**
- Heavy Duty Internal Plate Design, Sealed AGM Battery Technology, Rough Use Design
- Battery Hold-Down Straps Safely Secure Batteries Inside the System’s Power Center Enclosures

**System Controls/Power Conversion Devices**
- Designed for Rough Use Environments
- Wide Operating Temperature Range of –40°C to + 60°C
- Circuit Breaker Protection
- Hard Wire or Outlet Style Power Connections

© National Solar Technologies 2012