



NATIONAL SOLAR TECHNOLOGIES

https://bit.ly/solar-telecom-tower

# **Off-Grid Telecom-Tower Site**

#### Solar Electric Power Source

Applications

Solar Module Technology

- Border Surveillance/Camera Tower Sites
- Telecom Sites
- Repeater sites
- General Remote Site Power

### **Standard Features**

- Quiet operation
- Power capacity and output voltage(s) are engineered for your requirements. NST can assist you with determining what system will work best for your application.
- Available with both AC and DC voltage outputs
- Pure sine wave AC power output is standard
- Battery voltage ranges available 12-48VDC
- Maximum Power Point Tracking (MPPT) battery charging
- High efficiency monocrystalline solar modules
  Sealed absorbed glass mat (AGM) maintenance free deep cycle batteries for solar energy storage
  Heavy duty construction, engineered for rough use austere environments
  Galvanized steel construction
  Self-ballasted construction, NO concrete pad required
  25-year solar panel power output warranty
  5-year system electronics warranty
  2-year battery warranty
  Lifetime product support

- Up to 22% efficiency
- Anti-glare coating
- Wind, hail, and twist tested for ruggedness

#### Benefits

- No fossil fuels required
- Quiet, no noise operation
- No exhaust fumes
- Easy to operate with no routine maintenance needed





#### NATIONAL SOLAR TECHNOLOGIES

166 Taylor Dr., Buffalo, NY 14043 Toll Free: (800) 310-7413 Local / Int'l: (716) 683-2505 Email: info@NSTsolar.com

# **Off-Grid Telecom-Tower Site** Solar Electric Power Source

#### **Battery Technology**

- Sealed, maintenance free AGM
- Heavy duty internal battery plate design
- Non-spillable, registered as non-hazardous for ground, air, and sea shipping/transport.

#### System Enclosures

• Lockable enclosures



• Special finish for low solar gain to keep system electronics and batteries at a lower temperature

#### **Built-In System Protections**

- Circuit breaker protection for solar charging, batteries, and floodlight luminaires
- Protection for solar array overload, short circuit, and high voltage.
- Battery high temperature protection
- Lightning and transient surge protection
- Reverse current protection at night

### System Quality and Integrity

Quality assurance standards adhered to throughout the manufacturing, assembly, and testing process
Each system is 100% factory tested
Tool-less setup
25 year limited solar panel power warranty
5-year electronics warranty / 2-year battery warranty

## **Options and Customizations**

- Backup battery charger for connection to AC grid or AC generator power
- Back-up diesel generator with auto start
- Back-up gas generator with auto start
- Back-up LP generator with auto start
- Lithium battery option available

#### **Contact Us**

There are many configurations available. Please contact NST for your model number based on the configuration required for your application.

Contact NST for additional assistance and to specify the correct system for your project.

info@NSTsolar.com or (800) 310-7413



### TECHNOLOGIES

166 Taylor Dr., Buffalo, NY 14043 Toll Free: (800) 310-7413 Local / Int'l: (716) 683-2505 Email: info@NSTsolar.com