

# About Us- Introduction to National Solar Technologies

#### Introduction to National Solar Technologies (NST)

National Solar Technologies manufactures, integrates and installs solar energy systems and solar lighting systems for commercial and government customers worldwide. NST has been chosen as the prime contract holder on million-dollar plus contracts for our both solar energy systems and commercial grade solar lighting systems. However, NST also works on small projects as well.

We have been a pioneer in the solar industry dating back to 1997 when we began manufacturing portable solar generators and solar powered lighting systems. Today we offer the most diverse range of solar energy systems to commercial, government, and military customers. This includes both Off-Grid and Grid-Connected systems. NST holds both Federal and State Contracts to supply our systems to a wide range of government agencies and all branches of the US Military. Currently NST has over 10,000 systems deployed in 20+ countries.

National Solar Technologies knows how important it is to our customers to have reliable technology that will last well beyond warranty periods. We offer lifetime technical support to our customers to ensure the systems we supply will continue to operate as specified into the distant future.

#### Why Choose National Solar Technologies (NST)

NST believes that making sure our customers are supplied with the most reliable system is the #1 priority. We go to great lengths to ensure that the systems we provide meet customers' expectations for reliability and quality.

NST engineers all of our solar power solutions and solar powered lighting solutions using state of the art power modeling software and real-world solar data. We believe that every system that we produce should be reliable, innovative and of the highest quality. Go with the experience and reliability of National Solar Technologies to ensure that your project is a success.

### Capabilities Off-Grid Systems

- Complete engineering, design and manufacturing of solar lighting systems and off-grid solar energy systems
- Off-Grid, pole mounted, stand-alone solar lighting
- Off-Grid, building/structure mounted stand-alone solar lighting
- Off-Grid, portable solar lighting
- Off-Grid, trailer mounted solar light towers
- Hybrid solar/generator trailer mounted solar light towers
- Customer specific solar lighting systems
- Off-Grid, stationary, solar energy systems
- Off-Grid, tower site solar energy systems
- Off-Grid, portable solar energy systems
- Off-Grid, transportable solar energy systems
- Off-Grid, trailer mounted solar energy systems
- Off-Grid, skid mounted solar energy systems
- Off-Grid, pole mounted solar energy systems
- Off-Grid, hybrid solar/generator solar energy systems
- Customer specific Off-Grid solar energy systems

### Capabilities Grid-Connected Systems

- Complete engineering, design and building of grid-connected solar energy systems.
- Grid-Connected, pitched roof commercial solar energy systems
- Grid-Connected, flat roof commercial solar energy systems
- Grid-Connected, small ground mount solar energy systems
- Grid-Connected, utility scale ground mount solar energy systems
- Grid-Connected solar energy systems with battery backup
- Customer specific Grid-Connected solar energy systems

## How to Reach National Solar Technologies (NST)

We are available to our customers whenever they need us. Please contact us in any way that is most convenient to you:

Direct Contact: Paul Vargovich, NABCEP Certified

Email: paul@NSTsolar.com

Sales/Tech Info: (800) 310-7413 x-108 (716) 683-2505 x-108

Website: www.NSTsolar.com



