



SUN POWER ON DEMAND™

SUNPODS SOLAR SMART TECHNOLOGY

SOLAR RENEWABLE ENERGY SOLUTIONS - MILITARY

SunPods delivers instant solar power upon delivery, circumventing the normal construction process.

Traditional on-site solar construction requires an extended project cycle of planning, engineering, design, site preparation, construction, and testing which can take many months to complete.

Units are factory built and fully assembled at a SunPods facility or export destination. SunPods are pre-engineered & pre-tested before delivery, ready to power up on arrival. SunPods Solar Smart Technology Systems™ set a new standard of performance, system reliability, quality control and instant deployment versus traditional contractor site-built solar.

SunPods for the Military

Grid Connected and-Off Grid - SunPods come with options like off-grid batteries, UPS critical system back-up, and on-grid systems for energy off-set.

Complete Solar Solutions - Each SunPods systems is a complete solar array with wiring, inverter, and solar modules.

Modular Solar Energy - Unique design allows for rapid deployment anywhere, anytime.

Scalable kW to MW - Units easily connect for use as small single generators to utility scale power plants.

Minimal Site Preparation - SunPods are installed using basic power tools and a trailer for positioning. No anchoring or trenching is required. Each leg individually adjusts to uneven terrain.

Un-Interruptible Power Source (UPS) - For mission critical power or remote areas with unreliable or distant electrical grids SunPods offer UPS power. Units deliver continuous renewable solar energy to replace fuel hungry generators.

TURNKEY SOLAR ARRAY

Power Remote Areas

Replace Generators

Fast Installation

Export To Any Destination

Electric Vehicle Charging

All Terrain

Fast Installation

SunPods SEEK Solar Arrays Available For Export to Virtually Any Destination



INSTANT SOLAR POWER - WHEREVER YOU NEED IT.

SUNPODS.COM



REMOTE SOLAR ENERGY SOLUTIONS - MILITARY

Assemble



Transportable Remote Site Energy

SunPods are ideal for remote sites and theatre. Units are easily transportable using a Humvee or standard pick-up with a trailer. This design is for fast installation of base scale power plants or use at forward bases and other mobile sites. Units can supply power off-grid 24/7 with battery back-up as well as mission critical power as an UPS when the electricity grid is down.

Connect



Electric Vehicle Charging Station

Pre-designed electric vehicle charging station, perfect for grid connected or off-grid applications. Capable of charging plug-in hybrid vehicles.

Solar Energy Export Kits (SEEK)™

The SunPods SEEK is a containerized, complete pre-packaged solar array. They can be shipped to any point in the world for rapid assembly by authorized personnel or military suppliers. The SunPods SEEK provides a reliable and stable on-tied or off-grid solar power array. Perfect for mission critical systems where performance is paramount and utility power sources are unreliable or unavailable.

Power-Up



The SunPods SEEK modular design scales up to meet the power requirements of any forward base or remote site, reducing the need for fuel hungry Gensets.

About SunPods, Inc

SunPods, Inc is an American based company who pioneered the factory assembled solar array. Every SunPods unit is pre-tested in the factory and on-site for quality assurance. All components are designed for maximum lifespan and durability.

SunPods founders have more than 30 years of construction experience including solar. As contractors they developed a simple, but precise solar system which circumvents the routine hassles and problems associated with solar electric systems.



Contact SunPods

Sales: 1-408-689-2446 x.1
Email: info@sunpods.com

Headquarters
615 Dado Street,
San Jose, CA 95131

Become a Certified Partner
Visit www.sunpods.com
and click on "Partners"

INSTANT SOLAR POWER - WHEREVER YOU NEED IT.