





Products and Solutions



- Home & Business
- Landfills & Brownfield's
- Agriculture; Farm, Ranch , (Irrigation/Well Pumps), Remote Site Power Systems

SUNPODS

Electric Vehicle Recharging Station

"Turn-Key" Solar Ground Mount Solution

- Patent pending technology
- Pre-engineered, Factory Built Units 12 panels, inverter, wiring, racking / frame / mount system
- System Sizing From 2.76 kW to 3.84 kW DC per unit
- Technology Neutral
- 10' X 22' heavy duty cold-rolled steel frame
- Heavy Gauge, G-90 galvanized steel (dipped in zinc) for extreme durability
- 25 Year Guarantee on Panels, 10 Years on Inverter and Frame



"Turn-Key" Solar Ground Mount Solution

- Self-ballasted, each weighing 1800-2100lbs
- Factory pre-set tilt @ 20° up to 30°
- Engineered and wind velocity rated to 90 mph
- (4) Power adjustable (in field) self-leveling legs
- Legs to 48" and shoes from 12"-24" diameter
- Special drill bit secures and grounds modules on "J" Track
- Deploy on grade/terrain up to 8° 10°







Installation Process Comparison



Typical Time Consuming Ground Mount Process



SunPods Quick Installation





Installation Comparison

SUNPODS

SunPods vs. Traditional

- Eliminate unexpected field issues
 - Foundation misalignment
 - > Underground obstacles
- Eliminate site delays
 - Weather and other construction costs
- No drilling, cutting or framing or welding is required

Simply trench, run conduit, connect the pre-wired units and/or combiner junction boxes and power up!

SunPods = Predictable Costs











Flexible Applications

SunPods Go Anywhere, Power Anything









Agriculture

Landfills & Brownfields



EV Charging



Commercial



Government (Federal, State, Local)

Quick, Easy Powerful Solutions

SUNPODS

(8) SunPods 23kW Project

*Install time 4.5hrs

Quick Facts:

1 HP = .746 kW

Avg. Size Pump = 15HP Avg. Install TBD = 11kW

(3 - 4) SunPods Units



Customers Benefits

- **Power** (1) SunPods Unit from 2.76kW to 3.84kW (DC rating)
- Lower total system costs Yield greater savings, faster pay-back
- Fast & simple installation Less disruption on property
- Mobile Relocate on property or take with you
- Security Tamper resistant & secured drill bits protect modules
- Safety Completely enclosed wiring & components
- Field Adjustable Accommodates shifting/settling ground conditions
- **Durability** Extremely robust materials
- Warranty 25 Years Solar Panels, 10 Years Inverter & Frame



UNPODS

We First Do A Site Assessment











Call Toll Free 888-898-5849

Ordering Process

- Click on the SunPod for Your Project
- Select "Buy Now"
- If Decided to Add our Permit Service (Plans) to Your Order, Select and Add to Cart
- Fill Out Your Information on Our Secure Checkout
- Terms 30% Down, Balance Due Prior to Delivery
- Choose Pay by Wire Transfer or Check
- Blue Pacific Solar will then automatically send you an order confirmation with Wire or Certified Check Instructions for Your Down Payment.
- One of Our Solar Consultants will be In Touch Within 24 hours to Start the Design Process.



Site Preparation, Delivery & Installation

Within the First 48 Hours of Ordering:

- Spray corners and flag location for module placement
- Send min (4) photos showing desired locations of SunPod
- Prep area (as needed) trench, lay conduit/wires, pull cabling (stub out). Note: Conduit Trench will Need to be Covered for Delivery Truck



Delivery Day

- We Will Have a Representative on Site to Receive Delivery and Help the Driver
- We will unload units, field level and Mount the Inverter on the Unit.
- The Installer Will Then Connect the Inverter to the DC Disconnect and Wire/Conduit Running to the AC Disconnect (Not Included in SunPod Purchase) Which then Connects to the Main Breaker Box.
- When the Unit Wiring is Connected, Application of NEC Labels are attached (Most Labels are Provided)



BluePacificSolar.com

Blue Pacific Solar™