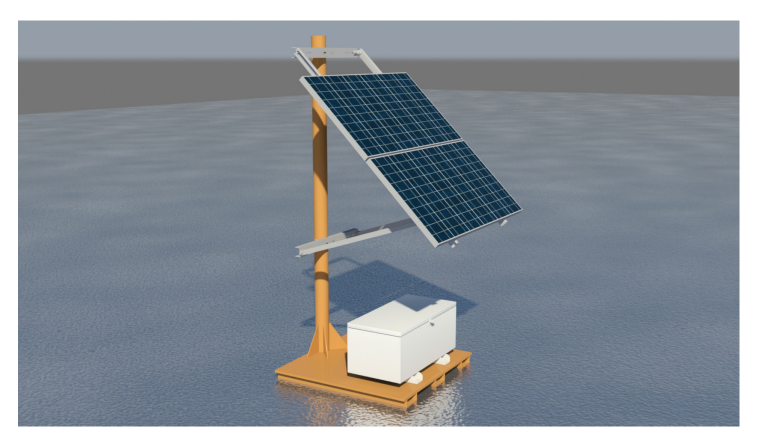
SunWize[®] Power & Battery Skid-Mounted Power System





The SunWize^{*} Power & Battery Skid-mounted Power System is a stand-alone power system using solar technology to provide continuous and reliable power to remote site loads. Standard equipped with a AC to DC battery charger for energy storage applications, the Skid-mounted Power System can be used as an uninterruptible power supply (UPS) in conjunction with an engine generator, thermo electric generator (TEG), fuel cell, wind generator, or other power source. These fully integrated, weatherproof systems make it easy to deploy reliable solar power wherever you need it.

POTENTIAL APPLICATIONS:

- Temporary deployment for emergency power
- Site start-up power prior to permanent installation
- Construction power
- Permanent installation in cases where the power system may need to be moved from time-to-time for future site work, ground penetration for foundations is not permissible, installation resources or time are limited, where it is difficult to deliver concrete for foundations.

KEY FEATURES:

- Each system includes an AC to DC battery charger
- Skid mounted for easy deployment and relocation using standard forked lifting machinery
- Low operating and maintenance costs
- No environmental impact

Technical Specifications	
Rated Power (Watts)	600 W
Rated Battery Cap	240 Ah
Dimensions and Weights	
Deployed System Size (l x w x h)	6.5′ x 6.5′ x 10′
Total System Weight	1,835 lbs