

Low-cost redeployable solar energy systems

4x faster installation | Panels track the sun | Ideal for remote operations

Direct from factory to site

An all-in-one solar energy system for large-scale applications

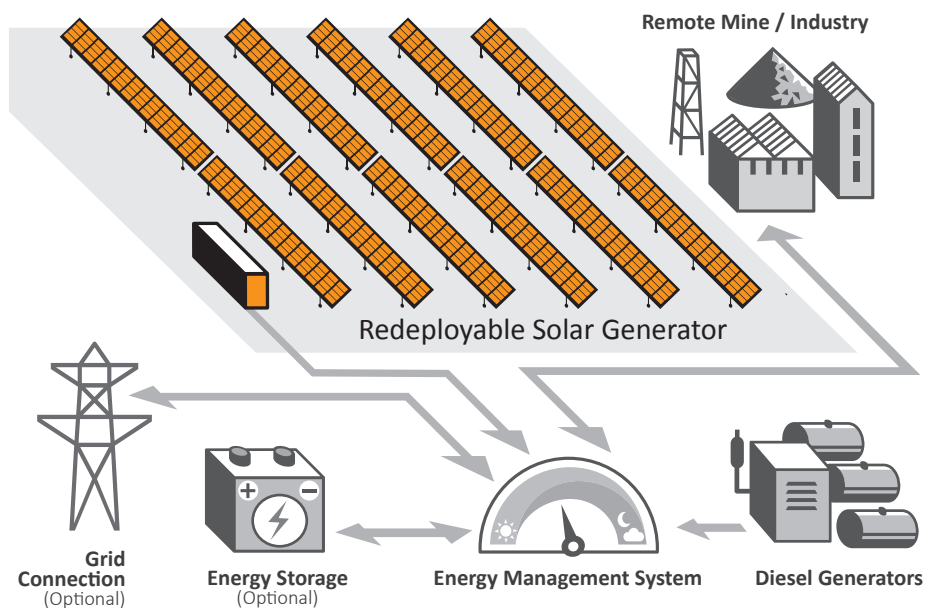
Cambridge Energy Partners (CEP) has developed the world's first solar energy generation unit that is mobile, modular, and **tracks the sun**. It arrives on site fully pre-assembled and ready to connect.

Pre-Assembled Solar Generator

Features:

- Easily used alongside diesel generators, electric grid and/or energy storage in a hybrid system
- Modular, mobile, ready to connect
- Top-tier components, strong warranties
- Scalable—from 100 kW to 10's of MW
- 100 kW per 40 ft. shipping container
- Land requirement ~1.5 ha /MW

Hybrid power system: reliable power at lower cost



Meaningful Benefits

Designed by a leading expert to revolutionize solar in remote areas

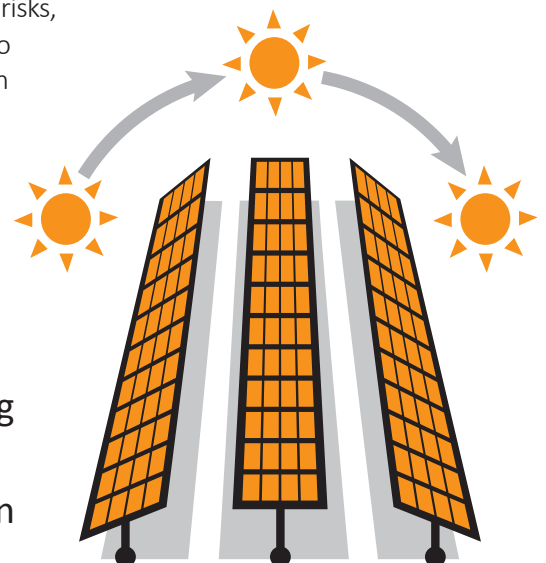
Relative to traditional systems, CEP's pre-built solar system reduces both costs and risks, especially for smaller projects in remote locations. Power from CEP's system is up to 30% cheaper — off-site assembly unlocks unrivaled economies-of-scale, installation times are 4x faster, and solar tracking increase output by up to 40%

Benefits:

Patent-Pending Design

- **Lowest-cost power** for projects <15 MW
20-30% less than traditional solar
- Yields up to **40% more energy** than fixed-tilt solar, but costs only 3-5% more
- Cost-effective to **re-locate the system**
 - Reduces risk of 'stranded' equipment
 - Enables short-term deployments

Solar tracking:
increasing panel exposure to the sun



System sales | Financing assistance | Installation and O&M support