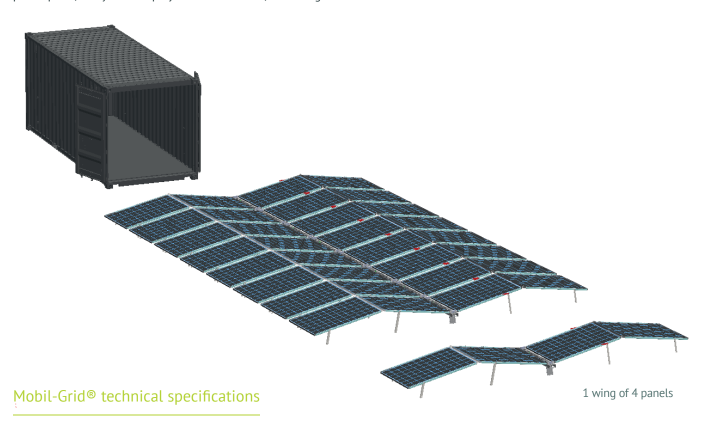
MOBIL-GRID®



The semi-mobile solar solution for your 6 months to 10 years projects.

The Mobil-Grid® is an ISO-standard, CSC-approved maritime container that integrates a photovoltaic power plant, ready to be deployed and connected, with integrated control cell and batteries.



Characteristics and implementation of the container

Lenght (m)	6.06
Width (m)	2.44
Height (m)	2.59
Container	ISO, CSC, SOC container
Discharge method	Crane, forklift or container legs
Set up time	Between 1 and 2 days depending on power (for 3 people)
Weight of the container with the system (T)	Between 6 and 16 (depending on power)
Transport	Truck or sea

System modularity

Wing of 4 panels	1,6 kWp
Ground space per wing	7,50 x 1,30 = 9,75 m ²
Height (m)	0,55
Capacity	Up to 44 wings in a 20 foot container

Photovoltaic system

PV modules technology	Monocristallin
Modules quantity	44 to 176
Modules power	410 Wp*
Total power	Up to 72 kWp in 20ft on-grid Up to 54 kWp - 91 kWh off-grid

Conversion system

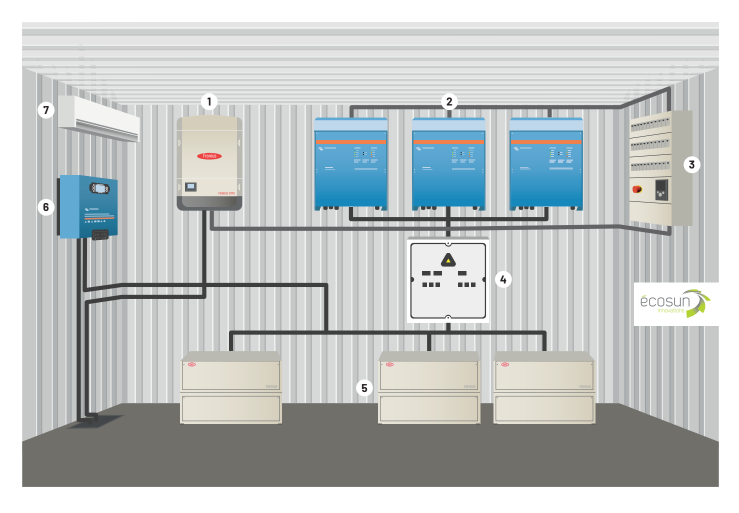
Battery inverter	Single or three-phase
Photovoltaic inverter	Single or three-phase

Options

Energy conversion and storage unit in the same container Exterior colour and logos customisable

Applications

Humanitarian, eco-tourism, construction sites, agriculture, rural electrification, energy producers, mines, living bases, island areas.



- Photovoltaic inverter: conversion of DC current to AC current
- Bidirectional inverters: charging and discharging batteries
- **3** AC protection box with supervision screen
- 4 DC protection box
- 5 Batteries
- 6 MPPT regulator
- 7 Air conditioner

Mobil-Grid® advantages

- Plug & Play semi-mobile solution, to be placed on a flat and compacted floor
- Pre-tested technical room
- Pre-assembled modules per set of 4 panels (1,6 kWp/wing)
- Rapid deployment of solar panels (between 1/2 day and 2 days depending on system size)
- Wiring according to European standards
- Safe and easy access for maintenance
- Made in France