

DO THE GREEN THING

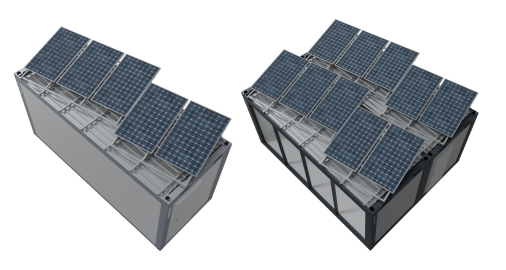
We have a team that is able to mount solar panels and an efficient storage system. This will allow you to significantly reduce energy consumption



High efficiency solar panels

New generation string inverter

Lithium-iron technology energy storage system



- Installation of solar panels is possible on any type of container or on a block of containers
- Your solar panels will aligned to the sun regardless of your container orientation
- Ask us about our industry leading warranty and maintenance services



High efficiency Low LID MONO solar panels

- High-performance mono PERC cell structure. Maximum Power (Pmax/W): 280W
- Higher energy density per square foot than conventional monocrystalline cells.
- Increased light absorption, as nahsorhed light is reflected
- back to the solar cell.

 Extended cable lengths for easier installation; Elegant and
- modern panel design.
 Superior anti-reflective coating captures more light to deliver increased efficiency.
- Dimension: 1755 x 1038 x 35 mm Weight: 19,5 kg



LUNA2000 - battery pack Lithium-iron technology energy storage system

- Compact size and easy installation
- High energy density and efficiency 100% Depth of Discharge Parallel connection up to 30kWh, Max. 2
- systems in parallel operation (up to 6 battery modules)
- Operating voltage range (single phase
- system/L1): 350 560 V
 Noise emission: <29 dB
 Cell technology: Lithium-iron phosphate (LiFePO4)
- Compatible inverters: Huawei SUN2000-2/3/3.68/4/4.6/5/6KTL-L1, Huawei SUN2000-3/4/5/6/8/10KTL-M1 Weight: 113,8 kg incl. floor base (Power control
- module 12 kg. One battery module 50 kg)
- Dimension (W x D x H): 670 x 150 x 1010 mm (Power control module 670x150x240mm, One battery module 670x150x360mm)



SUN2000 - Smart PV String Inverters

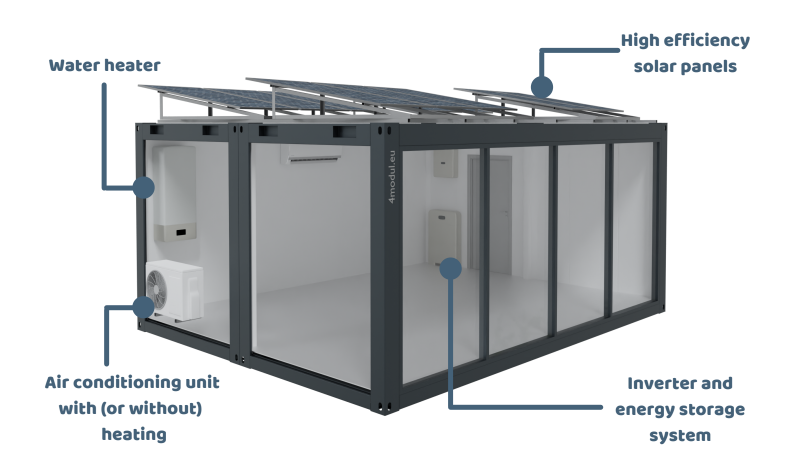
- Input Voltage: 1000V
- Output Voltage: 220/380
- Type: DC/AC Inverters
- Output Frequency: 50Hz/60Hz Size: 520x610x255mm
- Operating Temperature Range: -2 5 °C ~ 60





100% COMFORT WITH ZERO EMISSION

Our experts will design your system based on your requirements so that you can enjoy off grid electricity all year round



You can get free energy from the sun for the following needs:

- Air conditioning, ventilation and heating
- Lighting
- Office equipment
- Hot water

*Solar energy various by location - please speak to us so that we can estimate your requirements









