## OffgridSun Be part of the solution



COMPONENTS FOR STAND-ALONE SOLAR PLANTS SOLAR SOLUTIONS COMPLETE STAND-ALONE SOLAR KITS

## CATALOGUE

# OffgridSun

We are an ITALIAN COMPANY specialized in developing, design, manufacturing and sale of leading-edge photovoltaic technologies, so that anyone in the world, even in the areas without access to the electricity grid, can benefit from reliable, clean and affordable energy.

OffgridSun was officially founded in **2016** but our story first began in 2008, within **FuturaSun**, a photovoltaic module manufacturing company.

OffgridSun and FuturaSun have since become partners for the electrification of rural areas throughout the world.



In 2024, OffgridSun East Africa was established with a new office in Dar Es Salaam, Tanzania, to follow the East African market even more closely.

## A **TEAM** with a passion for the sun:

+ 20 years of professional experience in off-grid systems design and installation

+ 15 years of entrepreneurial experience in industrial production of PV components

+ **30** years of direct experience in international development cooperation.

## YOUR PARTNER OF EXCELLENCE

OffgridSun not only offers high quality products but also provides tailor-made solutions for each customer:

- Free sizing tips for your photovoltaic system
- Pre-sales and after-sales support
- On-site assistance and installation supervision with our highly-skilled off-grid technicians
- International tender preparation
- Free consultancy for repowering of existing off-grid systems
- NGO technical assistance for systems in lowincome countries
- On-site training for local electricians and installers to build knowledge on solar photovoltaic technologies in developing countries
- Specific training on maintenance activities for the long-term operation of the systems



### OFFGRIDSUN GLOBAL SOLAR IRRADIATION

### PRE-SIZED KITS

## Solar Home Kit

Solar Balcony Kit

#### PORTABLE SOALR KITS

- Master Box
  - Power Box
  - Energy Station
- SOLAR PUMPING SYSTEMS Solar Pur
- SOLAR LED STREET LIGHTS
- Lightwave

All in One

MICROINVERTER

MINIGRID

## SPECIAL PHOTOVOLTAIC MODULES CLASSIC PHOTOVOLTAIC MODULES CHARGE CONTROLLERS EPEVER INVERTER a onda sinusoidale pura OFF-GRID INVERTERS Optisolar HYBRID INVERTERS Deye STORAGE SOLUTIONS 48 V batteries

Supercapacitors

12 V Batteries

SALES CONDITIONS

## CATALOGUE CONTENTS

2

## SOLAR SOLUTIONS COMPLETE STAND-ALONE SOLAR KITS

	6
	10
	11
	11
	12
mping	14
	18
	20
	22
	24

## COMPONENTS FOR STAND-ALONE SOLAR PLANTS

	26
FuturaSun	27
	28
	30
	31
	32
	34
	34
	36
	37

## **Mission**

Ensure access to reliable, sustainable, modern and affordable energy for everyone.

0

Goal 7 United Nations 2030 Agenda for Sustainable Development More than 350 partners in over 60 countries

## **GLOBAL SOLAR IRRADIATION**







#### We research and develop highly

as well as solutions, tailored to the and users.

SOLAR HOME KITS **SOLAR BALCONY KITS PORTABLE SOLAR KITS SOLAR PUMPING SYSTEMS SOLAR LED STREET LIGHTS** MINI-GRIDS

> .... Offenda

## ⊂ffgrid**Sun SOLAR SOLUTIONS COMPLETE STAND-ALONE KITS**



2025

## **SOLAR HOME KIT**



Pre-sized systems, suitable for the electrification of places far from the power grid: small houses, mountain huts, small shops.

**SOLAR HOME 100** is a low-voltage, inverter-free kit suitable for lighting and cell phone charging.

SOLAR HOME 380, 800, and 800 PLUS make it possible to produce electricity at 230 V and therefore use the common appliances in a home: from **radios** to **TV** and even a refrigerator. Already suitable for other energy sources in addition to solar: gen sets or future connection to the utility grid, which can be managed and used at the same time as free energy from the sun.

### SOLAR HOME KIT 100 W - 12 V

Small photovoltaic kit for direct current loads, ideal for lighting isolated buildings



Description	Code
<ul> <li>1 Polycrystalline PV module, FU100M Nova - 100 W</li> <li>1 Charge regulator VS1024AU with display and USB ports</li> <li>1 Solar AGM battery 100 Ah - 12V</li> <li>3 LED bulbs 8 W - 12/24 V (800 lumen)</li> </ul>	SHOME100
<ul> <li>1 Polycrystalline PV module FU100M Nova - 100 W</li> <li>1 Charge regulator VS1024AU with a display and USB ports</li> <li>1 Inverter input 12 V, output 1000 W - 230 V</li> <li>1 Solar AGM battery 100 Ah - 12V</li> <li>3 LED bulbs 8 W - 12/24 V (800 lumen)</li> </ul>	SHOME100AC

### SOLAR HOME KIT 380 W - 230 V

Small photovoltaic kit for AC loads, ideal for ahaving electricity in your tool shed

#### Description

- 2 Monocrystalline PV modules FU190M Nova 190 W
- 1 Inverter-charger SP1000 Initial-P, input 12 V, output 1,000 W - 230 V
- 1 Solar AGM battery 140 Ah 12 V •

### **SOLAR HOME KIT 800 W - 230 V**

Medium-sized photovoltaic kit for AC loads, ideal for small summer shelters

#### Description

- Monocrystalline PV modules FU400M Silk® Premium 400 W
- 1 Inverter-charger SP3000 Initial-M, input 24 V, output 3,000 W 230 V
- 2 Solar AGM battery 140 Ah 12 V

### **SOLAR HOME KIT 800 W PLUS**

For greater storage capacity than Solar Home 800, ideal for small shelters, open even in cold seasons

#### Description

- 2 Monocrystalline PV modules FU400M Silk® Premium 400 W
- 1 Inverter-charger SP3000 Initial-M, input 24 V, output 3,000 W 230 V
- 2 Solar AGM battery 250 Ah – 12 V

## Offgrid**Sun**

## **PRE-CONFIGURED KITS**







### 2025 SOLAR SOLUTIONS

## **PRE-SIZED KITS**



**SOLAR HOME from 2150 W to 6880 W**, with lead-acid or **lithium-ion** storage, enable photovoltaic and/or other back-up energy sources (generator sets or utility grid) to power small and medium-sized facilities with loads such as electric boilers and classic **household** appliances (oven, washing machine, dishwasher, etc.).

Contact us for custom sizing.

## **SOLAR HOME KIT 2150 W – 230 V**

Medium-sized photovoltaic kit with lead-acid batteries, ideal for small cabins

#### Description

- 5 Monocrystalline PV modules FU430M Silk Nova 430 W
- 1 inverter-Charger SP4000 Handy Plus
- 4 Solar AGM battery 200 Ah 12 V
- 1 lead acid battery equalizer with integrated display

## 🕑 SOLAR HOME KIT 3440 W – 230 V

Large photovoltaic kit for AC loads ideal for summer cabins

#### Description

- 8 monocrystalline PV modules FU430M Silk Nova 430 W
- 1 hybrid inverter Deye 3.6 kW 48 V
- 1 LiFePO4 lithium battery 5.12 kWh

## SOLAR HOME KIT 4300 W

Large photovoltaic kit with lithium batteries for greater autonomy, ideal for cabins open all year round.

#### Description

- 10 Monocrystalline PV modules FU430M Silk Nova 430 W
- 1 Hybrid inverter Optor Single 3.6 kW 48 V
- 2 LiFePO4 lithium batteries 5.12 kWh, total capacity 10.24 kWh
- 1 rack cabinet

## SOLAR HOME KIT RESIDENTIAL

Photovoltaic kit for residential applications

#### Description

- 16 Monocrystalline PV modules FU430M Silk Nova 430 W
- 1 Hybrid inverter Optor Single 6 kW 48 V
- 3 LiFePO4 lithium batteries 5.12 kWh, total capacity 15.36 kWh
- 1 rack cabinet with bus bar



SHOME2150

## Offgrid<mark>Sun</mark>

## PRE-CONFIGURED KITS







## **SOLAR BALCONY KIT**



The Plug&Play kit makes your balcony produce energy:

- WiFi gateway for control via App included
- Plug&Play system up to 800 W
- Microinverter compliant with many national grid codes for grid connection
- Ideal for installations on balconies, terraces, gardens

### **SOLAR BALCONY 400 W**

Description	Code
<ul> <li>2 Monocrystalline PV modules FU190M Nova - 190 W</li> <li>1 microinverter HMS-350 W</li> <li>1 cable with Schuko socket</li> <li>1 USB Stick for Wi-Fi</li> </ul>	BALCSOL

## **SOLAR BALCONY 800 W**

Description	Code
<ul> <li>2 Monocrystalline PV modules FU430M Silk Nova</li> <li>1 microinverter HMS-800 W</li> <li>1 cable with Schuko socket</li> <li>1 USB Stick for Wi-Fi</li> </ul>	BALCSOLMAX



The portable kit with 3600 W of **alternate current** power. Equipped with a 2048 Wh lithium (LiFePO4) battery, 230 V AC and 12 V DC outputs. Accepts up to 1200 W of photovoltaic power. Battery charges quickly from both grid and PV.

#### Description

- 2048 Wh, 51.2 V DC lithium battery (LiFePO4). •
- 1 integrated 3600 W/230 VAC inverter
- 4 230 V Schuko outputs •
- . 4 USB A 5V 3A outputs
- 4 USB C 100W outputs
- 2 DC 12V/10A outputs
- 1 integrated LED light
- Weight 29 kg, dimensions 456 x 290 x 391 mm
- Dual-wheel handle design
- recommended pairing: 1 x 400 W FU400M Silk Premium module •

## 12V **POWER BOX**

The complete kit with a portable solar generator, a 30 W PV module, 12 V ports, 3 LED lights, USB ports and a kit cable for phone charging. The ideal solution for all homes, campsites and even for small businesses with no connection to the electrical grid.

#### Description

- 1 x 30 W polycrystalline PV module with 5 meters long cable (dimensions: 630 x 340 x 17 mm) . Box with charge controller and Lithium rechargeable battery 18 Ah/12 V with high thermal resistance and long service life 12 V outputs
- 3 x 3 W LED lights with 3 m long cable
- 1 USB port for phone charging
- 1 Kit of phone charge adapters •



## PORTABLE SOLAR KITS





Code POWERBOX30



## **ENERGY STATION**

### SOLAR SOLUTIONS



ENERGY STATION meets VERASOL Recommended Performance Targets



ENERGY STATION NEXT

#### Description

#### **ENERGY STATION NEXT - 15 W**

- 1 x 15 W polycrystalline PV module (dimensions: 365 x 365 x 30 mi
- Box with charge controller and new rechargeable battery LiFePO4 • resistance and long service life (4,000 charging cycles)
- 3 LED bulbs 1.6 W (tot. light output 500 lm), with 3-6-8 m cables
- 2 USB ports for phone charging
- 1 Kit of phone charge adapters
- 1 AM/FM/SW portable radio & MP3 reader chargeable via USB
- 3 W Speaker, 2,000 mAh/3.7 V Li-ion battery

#### **ENERGY STATION PREMIUM - 10 W**

- 1 x 10 W polycrystalline PV module (dimensions: 340 x 235 x 17 mr
- Box with charge controller and new rechargeable battery LiFePO4 resistance and long service life (4,000 charging cycles)
- 2 LED bulbs 2 W, 1 LED bulb 1 W (tot. light output 500 lm), with 3-
- 2 USB ports for phone charging
- 1 Kit of phone charge adapters
- 1 x 0.5 W LED solar torch with 0.2 W reading light (Luminous flux: LiFePO4 battery.
- 1 AM/FM/SW portable radio & MP3 reader chargeable via USB
- 3 W Speaker, 1,200 mAh/3.7 V Li-ion battery

#### **NERGY STATION PLUS - 8 W**

- 1 x 8 W polycrystalline PV module
- Box with charge controller and new rechargeable battery LiFePO4 resistance and long service life (4,000 charging cycles) •
- 3 Led bulbs 1 W (tot. light output 320 lm) with 3-6-8 m cables wit
- 2 USB port for phone charging
- 1 Kit of phone charge adapters ٠

Energy Station is the ideal solution for accessing energy in areas not served by the public grid.



Each of 3 bulbs can brightly **illuminate** a 9 m<sup>2</sup> room



CiffgridSu

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### EASY AND SAFE

to connect Thanks to the **intuitive icons** 

## to check

Charge indicator LEDs to monitor the battery level

#### to replace

Battery easily replaceable at the end of the life with common tools

Code

PORTABLE RADIO

### day after day

Designed in Italy. Robustness and durability tests passed

New larger battery + 33% of energy

Now with dual USB ports

### **PORTABLE RADIO**

Description Portable radio AM/FM/SW with MP3 reader chargable via USB





## PORTABLE SOLAR KITS

ENERGY STATION has been awarded with the SOLAR IMPULSE EFFICIENT **SOLUTION** label





#### ENERGY STATION PREMIUM

	Code
nm) ¼, 6,000mAh/6.4 V with high thermal with switch buttons	ESNEXT
	ESPREMIUM
m) 04, 6,000 mAh/6.4 V with high thermal -6-8 m cables with switch buttons : 40 lm), 0.2 W solar panel, 250 mAh/3.2 V	ESPREMIUM
04, 6,000 mAh/6.4 V with high thermal th switch buttons	ESPLUS

#### SOLAR SOLUTIONS

## **SOLAR PUMPING**



OffgridSun solar pumping kits are the **ideal one-stop-shop** solution for providing a stable access to safe water, from boreholes – in off-grid rural areas, for a variety of uses:

- safe drinking water supply for **communal taps**
- safe drinking water supply to **schools and health centres**
- **livestock watering irrigation** of small holder plots, communal vegetable gardens, large scale commercial farms.

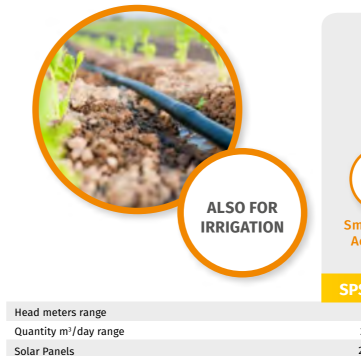
In all such applications solar pumping stands out as the only reliable, sustainable and cost-competitive alternative to diesel-fuelled pumps.

## READY KITS AND TAILOR-MADE SOLUTIONS

The OffgridSun solar pumping kits come in **3 standardized power sizes**, to suit a wide range of lift values and water flow needs. **Tailor-made solutions** are promptly designed on demand.



To **control** all the functional parameters, to **collect data** and alarms, the kit 4 is equipped with a remote control **Bluetooth** system, easily visible through any smartphone.



#### Description

#### SOLAR PUMPING SURFACE 24 V - HEAD: 0-20 M

- Centrifugal 24 V pump with a permanent ma
- Driver IP65 with MPPT
- 2 x Monocrystalline PV modules FU190M Nova
- Possibility of battery power supply as an alte

#### SOLAR PUMPING KIT 3 - HEAD: 20-100 M; FLOW

- Stainless steel helical rotor solar pump
- Electronic driver
- IP68 electric junction kit
- Antispike filter
- Electric floating sensor
- 4 x Monocrystalline PV modules FU400M Silk
- Aluminium module support structure

#### SOLAR PUMPING KIT 4 - HEAD: 70-130 M; FLOW

- Stainless steel helical rotor solar pump
- Electronic driver with Bluetooth technology
- IP68 electric junction kit
- Antispike filter
- Electric floating sensor
- 9 x Monocrystalline PV modules FU400M Silk
- Aluminium module support structure

For more powerful kit, contact OffgridSun for a customized offer

## Offgrid<mark>Sun</mark>

## PUMPING KITS

भूभू भूभू nall Rural	School 1,000 PUPILS	Village 1,500 PEOPLE Small Rural Hospital 200 PATIENTS
SURFACE	SPK03	SPK04
0 - 10 m	20 - 100 m	70 - 130 m
2 - 10 m <sup>3</sup>	15 - 7,5 m³	30 - 12 m <sup>3</sup>
2 x 190 W	4 x 400 W	9 x 400 W

	Code
Ч; FLOW: 2 - 10 m³/day	SPSURFACE
agnet motor	
va - 190 W ernative to photovoltaics	
N: 15,0-7,5 M³/DAY	SPK03
K <sup>®</sup> Premium	BEST SELLER
N: 30,0-12,0 M <sup>3</sup> /DAY	SPK04
for remote control	
k* Premium	

### SOLAR SOLUTIONS

## SOLAR PUMPING



### INVERTERS FOR EXISTING PUMPING SYSTEMS

MIDA and VASCO inverters are created to power conventional pumping systems using photovoltaic energy. These systems are ideal for lowering utility bills or avoiding wasteful electric generators.

drip irrigation

They are suitable for all pumping powers: from 0.8 kW up to more than 100 kW. Batteries are not needed as water will be stored in tanks and used to irrigate at the most suitable times.

These controllers are IP66 rated up to 15 kW of power. This makes the system very durable over time and little prone to failure due to the absence of batteries or other electronic components. In addition, in cases of need, they can be powered from an AC source by disconnecting the solar power supply in advance. With built-in Bluetooth, operating parameters can be monitored and programming can be carried out. In addition, with the Wi-Fi or GSM extension it is possible to have remote access to data.

## **MIDA SOLAR**

MPPT inverter for small pumps. Quick commissioning by initial guided configuration. Built-in protections against: overvoltage and overcurrent, dry run and overtemperature. DC input voltages between 90 V and 400 V.

#### Description

#### MIDA SOLAR 203

• Motor power: 0.37 kW (1 x 230 V); 0.55 kW (3 x 230 V) • Maximum output current: 3.5 A

#### **MIDA SOLAR 205**

- Motor power: 0.55 kW (1 x 230 V); 1.1 kW (3 x 230 V)
- Maximum output current: 5 A

#### MIDA SOLAR 207

- Motor power: 0.75 kW (1 x 230 V); 1.5 kW (3 x 230 V)
- Maximum output current: 7.5 A

## VASCO SOLAR

MPPT inverter for medium to large pumps. Equipped with display to monitor main electrical parameters. Possibility to connect a pressure or flow sensor. Built-in protections against: overvoltage and overcurrent, dry run and overtemperature.

#### Description

#### VASCO SOLAR 212

- DC input voltages: 160 650 V DC.
- Maximum output current: 12 A.
- Motor power: 2.2 kW (3 x 230 V AC)

#### VASCO SOLAR 409

- DC input voltages: 320 850 V DC.
- Maximum output current: 9 A.
- Motor power: 3 kW (3 x 400 V AC)

#### VASCO SOLAR 412

- DC input voltages: 320 850 V DC.
- Maximum output current: 12 A.
- Motor power: 4 kW (3 x 400 V AC)

#### VASCO SOLAR 415

- DC input voltages: 320 850 V DC.
- Maximum output current: 15 A.
- Motor power: 5.5 kW (3 x 400 V AC)

#### VASCO SOLAR 418

- DC input voltages: 320 850 V DC.
- Maximum output current: 18 A.
- Motor power: 7.5 kW (3 x 400 V AC)

#### VASCO SOLAR 425

- DC input voltages: 320 850 V DC.
- Maximum output current: 25 A.
- Motor power: 11 kW (3 x 400 V AC)



## **PUMPING KITS**



Code
MIDA203
MIDA205
MIDA207





Code
VS212
VS409
VS412
VS415
VS418
VS425

2025

#### SOLAR SOLUTIONS

## LIGHTWAVE

The technologically advanced solutions for street lighting and video surveillance. These systems share the **same structure designed and manufactured in Italy and optimized to reduce transportation costs**.

LightWave can also serve as an **emergency lighting system** in cases of breakdown or blackouts. The duration of the lighting is automatically adjusted with a considerable extension of battery life. The lamp and electronic management are also entirely made in Italy. Lamp life: 50,000 hours.

### **LIGHTWAVE 20 W**



190 Wp

Photovoltaic Module

ALSO AVAILABLE WITH SILVER MODULES

### **LIGHTWAVE 30 W**



Description	Code	
LIGHTWAVE 20 W - 12 V	LWAVE20	
<ul> <li>1 Monocrystalline PV module FU190M Nova - 190 W</li> <li>Epever Charge-controller, automatic lamp switch on/off at sunset/dawn</li> <li>1 Solar AGM battery 100 Ah - 12 V (also lithium on request)</li> <li>1 LED light 20 W - 12 V (3,200 lumen) with 5 years guarantee</li> <li>With a structure for module support, battery box and lamp arm (pole not included), cable, clamps and accessories</li> <li>Suitable for poles with top diameter between 89 and 100 mm and height 6 - 8 m</li> </ul>		
LIGHTWAVE 30 W - 24 V		
• 2 monocrystalline PV module FU100M Nova - 100 W		
Epever Charge-controller, automatic lamp switch on/off at sunset/dawn		
<ul> <li>2 Solar AGM battery 100 Ah – 12 V (also lithium on request)</li> </ul>		
• LED light 30 W - 24 V (4,800 lumen) with 5 years guarantee		
• With a structure for module support, battery box and lamp arm (pole not included), cable, clamps and accessories		
<ul> <li>Suitable for poles with top diameter between 89 and 100 mm and beight 6 - 8 m</li> </ul>		

#### • Suitable for poles with top diameter between 89 and 100 mm and height 6 - 8 m

### LIGHTWAVE 40 W



Lamp power	40 W	Lamp power	50 W
Max system voltage	24 V	Max system voltage	24 V
Light intensity	6400 lm	Light intensity	8000 lm
LED number	12	LED number	12
Total weight	150 kg	Total weight	120 kg
Battery	2 x 12 V; 120 Ah	Battery	LiFePO4 2 x 12 V; 100 Ah
Photovoltaic Module	2 x 100 Wp	Photovoltaic Module	2 x 190 Wp

#### Description

#### LIGHTWAVE 40 W - 24 V

- 2 monocrystalline PV module FU100M Nova 100 W
- Epever Charge-controller, automatic lamp switch on/off at sur
- 2 Solar AGM battery 120 Ah 12 V (also lithium on request)
- 1 LED light 40 W 24 V (6,400 lumen) with a 5-year guarantee
  With a structure for module support, battery box and lamp arm
- accessories
- Suitable for poles with top diameter between 89 and 100 mm

#### LIGHTWAVE 50 W - 24 V

- Monocrystalline PV Modules FU190M Nova 190 W
- Epever Charge-controller, automatic lamp switch on/off at sur
- 2 lithium batteries LiFePO4 for photovoltaic systems 100 Ah -
- LED light 50 W 24 V (8000 lumen) with 5 years guarantee
- With a structure for module support, battery box and lamp arm accessories
- Suitable for poles with top diameter between 89 and 100 mm



## SOLAR STREET LIGHTS

## NEW LIGHTWAVE 50 W

The new Lightwave 50 W model with lithium batteries makes it possible to reduce the weight on the pole head and increase the life of the system

	Code
	LWAVE40
inset/dawn	
n (pole not included), cable, clamps and	
and height 6 - 8 m	
	LWAVE50
nset/dawn 12 V	
n (pole not included), cable, clamps and	
and height 6 - 8 m	

## **ALL IN ONE STREETLIGHTS**



For illuminating gardens, promenades, parking areas, etc. The streetlight is fully automatic, comes pre-assembled and ready to be fixed on a pole and operate immediately.

The new all-in-one streetlights have different modes of night-time operation:

- 100% light output throughout the night
- 30% light output and switching to 100% upon motion detection thanks to the integrated sensor
- power modulation (30% / 70% / 100%) according to chosen and programmable time intervals

### **ALL-IN-ONE 60 W**

### **ALL-IN-ONE 100 W**





#### Description

#### ALL-IN-ONE 60 W

- 1 x 100 W PV module
- 1 x LiFePO4 battery 550 Wh
- 1 LED lamp of more than 60 W (luminous flux 15000 lumen)
- Efficiency: 225 lm/W
- Suitable for pole with 76 mm diameter and height between 8
- IP protection code: IP65
- Weight: 25 kg
- Working temperature range: 15°C to + 70°C
- Product dimensions: 1206 x 406 x 84 mm

#### ALL-IN-ONE 100 W

- 1 x 130 W PV module
- 1 x LiFePO4 battery 825 Wh
- 1 LED lamp of more than 100 W (luminous flux 25000 lumen)
- Efficiency: 225 lm/W
- Suitable for pole with 76 mm diameter and height between 10
- IP protection code: IP65
- Weight: 30 kg
- Working temperature range: 15°C to + 70°C
- Product dimensions: 1580 x 406 x 84 mm

ALL IN ONE 40 - 60 - 100 models are also available in hybrid version with 230 V input

In one extremely compact and lightweight aluminum lamp body, it contains: LED lamp, lithium battery, charge controller and photovoltaic module.

Intelligent operation: lights automatically turn on at dusk and turn off at dawn.\*

\*With summer irradiance conditions and prolonged good weather conditions.

## **ALL IN ONE 40 W**

#### Description

#### ALL IN ONE 40 W

- 1 x 70 W PV module
- 1 x LiFePO4 battery 390 Wh •
- 1 x 40 W LED lamp (luminous flux: 10,000 lumen) with programmable light profile
- Suitable for pole with diameter from 60 mm to 80 mm and height from 6 m to 8 m
- IP protection code: IP65
- Wight: 19 kg
- Product dimensions: 822 x 406 x 84 mm

2025



ALLINONE40

## Offgrid Sun

## **ALL-IN-ONE STREET LIGHTS**



	Code
m and 10 m	ALLINONE60
0 m and 12 m	ALLINONE100

## **MICROINVERTER**



Microinverters are small inverters suitable for 1 or 2 PV modules for Plug&Play systems. The microinverter has a cable with Schuko plug for direct AC connection and a monitoring APP included.

ELECTRICAL PARAMETERS				
MODULE		HMS - 350 W	HMS - 800 W	
Module power	W	280 - 470+	320 - 500+	
Maximum input voltage	V	60	65	
MPPT voltage range	V	16 - 60	16 - 60	
Start-up voltage	V	22	22	
Maximum input current	А	11.5	2 x 12.5	
Maximum short-circuit current	А	1 x 15	2 x 20	
Number of MPPTs		1	2	
Number of Inputs per MPPT		1	1	
Rated output power	W	350	800	
Rated output current	А	1.52	1.52	
Nominal output voltage/range <sup>1</sup>	V	230/180 - 275	230/180 - 275	
Nominal frequency/range <sup>1</sup>	Hz	50/45 - 55	50/45 - 55	

## **MICROINVERTER 350 W**

#### Description

- 1 microinverter 350 W
- 1 MPPT input
- Maximum DC input power: 470 W
- 1 USB Stick for Wi-Fi

### **MICROINVERTER 800 W**

#### Description

- 1 microinverter 800 W
- 2 MPPT input
- Maximum DC input power per each MMPT: 500 W
- 1 USB Stick for Wi-Fi

## ⊂ffgrid<mark>Sun</mark>



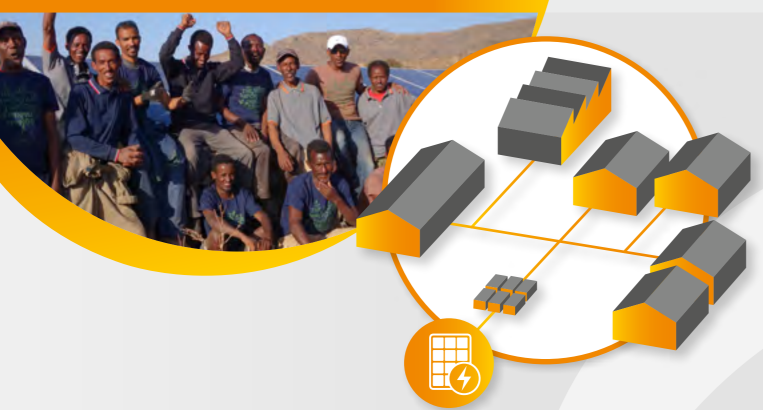
Code

HMS350





## **MINI-GRID**



by one of different sources, independent from any electricity to 500 million people by 2030. other electrical grid. Their size range from 10 kW to If you need technical expertise to develop your mipeople in a small town.

electricity in places that are too costly to be reached meters to perfectly monitor the production and conby the national grids, and where the population sumption of electricity for a better stability of the density is high enough to benefit from a **collective** network. solution. They are useful for lighting and domestic applications and can meet commercial and industrial requirements (for example cold rooms or supermarkets).

Mini-grids are small electrical networks powered According to the World Bank, mini-grids can provide

2025

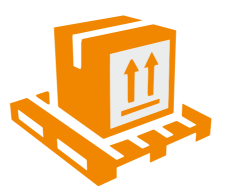
10 MW, which means they can power some habita- ni-grid project, please do not hesitate to reach out tions in a village up to over a couple of thousand to our team. OffgridSun can support the engineering of the project and provide the technical componen-Mini-grids are the proper solution to give access to ts, solar panels and storage, together with the smart

We tested and selected the **best off-grid** components on the market to provide a catalogue of long-lasting products.

PHOTOVOLTAIC MODULES SPECIAL PHOTOVOLTAIC MODULES CHARGE CONTROLLERS **OFF-GRID INVERTERS HYBRID INVERTERS SUPERCAPACITORS** SOLAR BATTERIES

### AN EXAMPLE OF A MINI-GRID

<b>PV Modules</b>	Inverter Max Load	Lithium batteries	Consumption meters	Included
55 kWp	60 kW AC	90 kWh	150 users	<ul> <li>Wiring</li> <li>Support structures</li> <li>Control systems</li> </ul>



## PACKAGING COSTS INCLUDED FOR ORDERS OVER € 1,500 \*

(excluding VAT)

Contact us for more information and specific sizing.

## **OffgridSun**

## COMPONENTS FOR STAND-ALONE SOLAR PLANTS

\*The packaging cost will be €50 for pallets with values below €1,500

2025

## **CLASSIC PHOTOVOLTAIC MODULES**



We can supply special and customized modules based on customer needs such as **colored modules**, **semi-flexible** modules suitable for applications on boats, campers and other cases where a limited weight is necesary, modules for photovoltaic roof tiles and bent tiles, small modules, etc.

FLEXIBLE MODULES MINIMUM ORDER 10 PCS

Description	Cells	Dimensions	Weight	Code
100 W SEMI FLEXIBLE PV MODULE	32	1230 x 470 x 2 mm	2,3 kg	OGS100FLEX
150 W SEMI FLEXIBLE PV MODULE	30	1088 x 800 x 2 mm	3,1 kg	OGS150FLEX





monocrystalline silicon are developed by FuturaSun. These are the ideal solution to charge batteries in any off-grid application: campers, boats, stand-alone users, traffic signs, etc. OffgridSun also provides **customized PV modules** made following the customer's specs and drawings. Call us for further information! Description **50 W POLYCRYSTALLINE PV MODULE** 100 W MONOCRYSTALLINE PV MODULE BLACK FRAME **100 W MONOCRYSTALLINE PV MODULE** 

**SUITABLE FOR** 

**STAND-ALONE** 

**PLANTS** 

**Futura**Sun<sup>®</sup>

**165 W POLYCRYSTALLINE PV MODULE** 

190 W MONOCRYSTALLINE PV MODULE

400 W MONOCRYSTALLINE PV MODULE

430 W MONOCRYSTALLINE PV MODULE

SILVER MONOCRYSTALLINE PV MODULE











Our **high-quality modules** made with polycrystalline and

Cells	Dimensions	Weight	Code
36	680 x 660 x 35 mm	4,5 kg	FU50P
36	790 x 577 x 30 mm	4,5 kg	FU100M BF
33	908 x 578 x 30 mm	6,5 kg	FU100M NOVA
36	1480 x 670 x 30 mm	6,8 kg	FU165P
72	1250 x 763 x 30 mm	10,2 kg	FU190M NOVA
120	1754 x 1098 x 30 mm	21 kg	FU400M SILK PREMIUM
108	1722 x 1134 x 30 mm	20,8 kg	FU430M Silk Nova
36	1480 x 670 x 30 mm	10 kg	FU130M NEXT SILVER

### 2025

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## **CHARGE CONTROLLERS**



## **EPEVER LS2024EU**

Economical no-display 20A charge controller with PWM charging mode.

De	escription	Code
•	For 20 A systems	
•	1 x USB port	LS2024EU
•	Maximum input voltage: 50 V	

## EPEVER MPPT - 12/24 V - 20 A

MPPT charge controller for 12 or 24 V 20 A solar streetlights, also suitable for lithium batteries; IP68 rating for outdoor installations

#### Description

- Twilight function
- IP68 degree of protection
- Max module power: 260 W at 12 V or 520 W at 24 V •

### EPEVER VS1024AU/VS2024AU/VS3024AU - 10/20/30 A

Solar PWM charge controller for off-grid PV systems at 12/24 V, 10/20 A

- Night mode function can be selected from the integrated display
- 2 x USB ports 2,4 A
- Usage statistics

Description	Code
<ul> <li>EPEVER VS1024AU</li> <li>For 10 A systems</li> <li>Maximum input voltage: 50 V</li> <li>Max 1 x 100 W PV module at 12 V; 2 x 100 W PV modules at 24 V</li> </ul>	EPS VS1024AU
<ul> <li>EPEVER VS2024AU</li> <li>For 20 A systems</li> <li>Maximum input voltage: 50 V</li> <li>Max 3 x 100 W PV modules in parallel at 12 V; 6 x 100 W PV modules</li> <li>at 24 V or 1 x 190 W PV module at 12 V; 2 x 190 W PV modules at 24 V</li> </ul>	EPS VS2024AU
<ul> <li>EPEVER VS3024AU</li> <li>For 30 A systems</li> <li>Maximum input voltage: 50 V</li> <li>Max 4 x 100 W PV modules in parallel at 12 V; 8 x 100 W PV modules at 24 V or 2 x 190 W PV module at 12 V; 4 x 190 W PV modules at 24 V</li> </ul>	EPS VS3024AU

## EPEVER DR3210N - DDS 12/24 V - 30 A

Max PV modules power: 400 W at 12 V; 800 W at 24 V

Solar MPPT charge controller for campers and boating. For the separate charging of several batteries (e.g. the engine battery and the service battery). Operation at 12 or 24 V up to 30 A.



## Code

EPS DR3210N DDS

## EPEVER MPPT 12/24 V - 30/40 A

MPPT charge controller for 12 or 24 V 30 or 40 A stand-alone systems; ideal for systems with 60-cell and 120-cell half-cut PV modules. Maximum input voltage 100 V

#### Description

- Integrated display
- Max PV modules power: 390 W at 12 V or 780 W at 24 V
- Integrated display
- Max PV modules power: 520 W at 12 V or 1040 W at 24 V •

Other models available upon request

## EPEVER MPPT 12/24/36/46/48 V - 60 A

MPPT charge controller for 12, 24, 36 or 48 V 60 A stand-alone systems, also suitable for lithium batteries; maximum module input voltage 200 V

#### Description

- Integrated display
- Suitable for AGM and LiFePO4 batteries •
- Max PV modules power: 750 W at 24 V or 1500 W at 24 V or 3000 W at 48 V •

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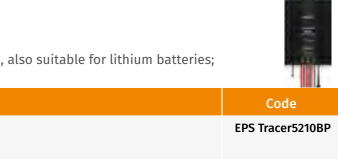
Description

• Integrated display

Separate charging of two batteries



## **INVERTERS - CHARGE CONTROLLERS**





Code
EPS TRACER3210AN
EPS TRACER4210AN



Code

EPS TRACER6420AN

**INVERTER** 

### 2025

### **PURE SINE WAVE INVERTER**

These devices are the advanced solution for converting DC power (12 / 24V DC) to AC power (230 V AC) with a pure sinusoidal waveform. Built-in overload protection, short-circuit protection, overheat

protection and overvoltage protection. Suitable for use with AGM and GEL batteries.



Description	Code
<ul> <li>INVERTER 12 V 600 W</li> <li>Pure sine wave inverter to be connected to 12 V batteries</li> <li>rated power 600 W</li> <li>dimensions: 210 x 150 x 70 mm, weight 2.3 kg</li> </ul>	INV.IS600W-12V
<ul> <li>INVERTER 12 V 1000 W</li> <li>Pure sine wave inverter to be connected to 12 V batteries V</li> <li>rated power 1000 W</li> <li>dimensions: 310 x 150 x 70 mm, weight 3.5 kg</li> </ul>	INV.IS1000W-12V
<ul> <li>INVERTER 24 V 1000 W</li> <li>Pure sine wave inverter to be connected to 24 V batteries V</li> <li>rated power 1000 W</li> <li>dimensions: 310 x 150 x 70 mm, weight 3.5 kg</li> </ul>	INV.IS1000W-24V
<ul> <li>INVERTER 12 V 1500 W</li> <li>Pure sine wave inverter to be connected to 12 V batteries</li> <li>rated power 1500 W</li> <li>dimensions: 290 x 220 x 90 mm, weight 5.2 kg</li> </ul>	INV.IS1500W-12V
<ul> <li>INVERTER 24 V 1500 W</li> <li>Pure sine wave inverter to be connected to 24 V batteries V</li> <li>rated power 1500 W</li> <li>dimensions: 290 x 220 x 90 mm, weight 5.2 kg</li> </ul>	INV.IS1500W-24V
<ul> <li>INVERTER 24 V 2000 W</li> <li>Pure sine wave inverter to be connected to 24 V batteries V</li> <li>rated power 2000 W</li> <li>dimensions: 320 x 220 x 90 mm, weight 6.2 kg</li> </ul>	INV.IS2000W-24V
<ul> <li>INVERTER 24 V 2500 W</li> <li>Pure sine wave inverter to be connected to 24 V batteries V</li> <li>rated power 2500 W</li> <li>dimensions: 380 x 220 x 90 mm, weight 6.8 kg</li> </ul>	INV.IS2500W-24V
<ul> <li>INVERTER 24 V 3000 W</li> <li>Pure sine wave inverter to be connected to 24 V batteries V</li> <li>rated power 3000 W</li> <li>dimensions: 360 x 220 x 150 mm, weight 10 kg</li> </ul>	INV.IS3000W-24V



## **OPTI-SOLAR INITIAL / HANDY**

Inverters with built-in charge controller, suitable for standalone systems and wherever the grid electricity supply is absent, unstable or unreliable. Also suitable for anti-blackout applications.

Input: 12 V, 24 V

- Output: 230 V single phase or 230/400 V three phase • Pure sine wave
- Display and keyboard
- Ready to gensets or grid

#### Description

#### SP 1000 INITIAL-M - 12 V

- Off-grid inverter 12 V 1,000 W with built-in MPPT charge contr
  Maximum Voc voltage of the module string: 102 V

#### SP 3000 INITIAL-M - 24 V

- Off-grid inverter 24 V 3,000 W with built-in MPPT charge cont
- Maximum Voc voltage of the module string: 100 V

#### SP 4000 HANDY PLUS - 24 V

- Off-grid inverter 24 V 3500 W/4000 VA with built-in MPPT cha • oth via app (up to 4 kW of photovoltaic modules)
- Maximum Voc voltage of the module string: 500 V
- It also works without batteries



## **INVERTERS - CHARGE CONTROLLERS**





	Code
troller	SP1000INITIAL-M
ntroller	SP3000INITIAL-M
arge controller, monitoring via blueto-	SP4000HP

## **HYBRID INVERTER DEYE**



**10 YEARS** 

Deye hybrid inverters offer maximum versatility and meet all kinds of needs. Do you want to sell the maximum amount of energy back to the grid? Do you want to prioritize the load? Or do you want to charge the batteries first? With Optor you choose what to prioritize. The UPS (anti-blackout) function is available at full inverter power. Thanks to the division of the day into 6 time slots, you can choose whether to discharge the batteries and how much, for example by setting feed-in at peak hours and charging the batteries at times when electricity is cheap even using the grid, or by choosing to preserve energy in the batteries for the night hours.

- DC couple and AC couple to retrofit existing solar system
- Max. 10pcs in parallel for on-grid and off-grid operation
- Supports multiple batteries in parallel
- Suitable for 48 V batteries
- 6 charge and discharge modes
- Can operate without batteries
- Compatible with diesel generators
- Zero feed-in mode for immediate activation
- IP65 protection degree and high quality components
- User-friendly colour touch display

## DEYE SINGLE 3.6 / 5 / 6 K SINGLE-PHASE HYBRID INVERTER

Hybrid inverter with 2 MPPTs and one string per MPPT. Maximum PV input voltage: 500 V Dimensions: 330 x 580 x 232 mm (WxHxD), weight 20.5 kg

#### Description Code **DEYE SINGLE 3.6 K** DEYE SUN-3.6K-SG03LP1 Single-phase inverter Maximum DC input power: 46800 W Maximum AC output power: 3960 W DEYE SUN-5K-SG03LP1 **DEYE SINGLE 5 K** Single-phase inverter Maximum DC input power: 6500 W Maximum AC output power: 5500 W **DEYE SINGLE 6 K** DEYE SUN-6K-SG03LP1 Single- phase inverter Maximum DC input power: 7800 W Maximum AC output power: 6600 W

## SUPPLY SAFETY

Important appliances can be supplied with full inverter power even in the event of a mains failure.



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### SMART MONITORING PLATFORM

Monitor the performance of your plant via PC or APP.



## DEYE TRI 6 / 8 / 10 / 12 K THREE-PHASE HYBRID INVERTER

Hybrid inverter with 2 MPPTs.

It can supply unbalanced loads on the three phases, o absorb up to 50% of the inverter's rated power. Maximum PV input voltage: 800 V Dimensions: 422 x 699,3 x 279 mm (WxHxD), weight 33,6

#### Description

**DEYE TRI 6 K** Three-phase inverter Maximum DC input power: 7800 W Maximum AC output power: 6600 W

**DEYE TRI 8 K** Three-phase inverter Maximum DC input power: 10400 W Maximum AC output power: 8800 W

**DEYE TRI 10 K** Three-phase inverter Maximum DC input power: 13000 W Maximum AC output power: 11000 W

**DEYE TRI 12 K** Three-phase inverter Maximum DC input power: 15600 W Maximum AC output power: 13200 W

## ACCESSORIES FOR PHOTOVOLTAIC SYSTEMS WITH STORAGE

### **BATTERY BREAKER**

#### Description

125 A monopole circuit breaker for disconnecting battery power fro

## **AUTOMATIC TRANSFER SWITCH (ATS)**

Automatic switching device between mains power and emergency

#### Description

- Single-phase automatic transfer switch 63 A, 230 V
- Three-phase automatic transfer switch 63 A, 400 V

## Offgrid<mark>Sun</mark>

## DEYE HYBRID INVERTER

one phase can 6 kg	
	Code
	OPTOR - 6K TRI
	OPTOR - 8K TRI
	OPTOR - 10K TRI
	OPTOR - 12K TRI

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## **STORAGE SOLUTIONS**





## LITHIUM BATTERIES LIFEPO4 - 48 V 5,12 kWh modular design

LiFePO4 lithium-iron-phosphate batteries offer longer service life and higher performance than conventional lead-acid batteries.

Thanks to their modular design, in 5 kWh blocks, the batteries can be adapted to the capacity required by the customers and are easy to install as they are sold with their own cabinet with integrated bus bar and fuses.

The BMS protects the cells in case of anomalies: high temperature, over-current and over-voltage. The batteries, manufactured in Europe, are suitable for 48 V systems. They are also compatible with Optor inverters.

They can therefore be used for both residential and commercial in self-consumption and for stand-alone systems.

Rack cabinets are available in versions from 2 to 8 modules.

- Expected lifespan 10 years
- European warranty
- 5-year warranty extendable to 10 if customer registers product
- 97% depth of discharge
- Easy to install
- Expansible up to 32 units in parallel

Compliance information:

- Transportation: UN38.3
- Safety: IEC 62619, IEC 63056
- CE, EN 13849-1:2015

Charging and discharging currents: 75 A (recommended), 100 A (maximum) End-of-discharge voltage: 44.8 V; end-of-charge voltage 58.4 V Rated capacity 5.12 kWh, usable capacity 5.0 kWh Operating temperatures 0°C - 55°C in charge, -20°C - 50°C in discharge

Description	Weight	Code
Battery LiFePO4 5.12 kWh - 48 V dimensions 459 x 482 x 160 mm	47.5 kg	E-MODULE-5.1



#### Description

Rack module with 2 batteries Total capacity: 10,24 kWh

Rack module with 3 batteries with fuses and bus bar, total capacity: 15,36 kWh

Rack module with 4 batteries with fuses and bus bar, total capacity: 20,48 kWh

Rack module with 5 batteries with fuses and bus bar, total capacity: 25,60 kWh

Rack module with 6 batteries with fuses and bus bar, total capacity: 30,72 kWh

Rack module with 8 batteries with fuses and bus bar, total capacity: 40,96 kWh



#### Description

Lithium battery with case for wall in capacity 5.12 kWh, dimensions 515 x

## ⊂ffgrid<mark>Sun</mark>

## **48 V BATTERIES**



Dimensions	Weight	Code
530 x 495 x 476 mm	111 kg	E-STORAGE CLE 2
550 x 470 x 850 mm	174.5 kg	E-STORAGE FAM 3
530 x 495 x 911 mm	216.5 kg	E-STORAGE CLE 4
550 x 470 x 1220 mm	279.5 kg	E-STORAGE FAM 5
530 x 495 x 1341 mm	319.6 kg	E-STORAGE CLE 6
550 x 470 x 1775 mm	438 kg	E-STORAGE FAM 8

	Weight	Code
<b>nstallation</b> 208 x 518 mm	58.6 kg	E-MODULE-VER

## **SUPERCAPACITORS**

### **GRAPHENE SUPERCAPACITORS - 5.5 KWH - 48 V**

Supercapacitors are accumulators based on electrostatics principle, not on the chemical one like other batteries on the market. These characteristics make them insensitive to damage by deep discharge, guaranteeing up to 50,000 charge-discharge cycles.



## HIGH-PERFORMANCE AGM STATIONARY BATTERIES FOR OFF-GRID PV SYSTEMS

The batteries are suitable for cyclic discharge.

#### Description

Solar AGM-VRLA battery 100 Ah - 12 V dimensions 330 x 173 x (h) 220 mm

**Solar AGM-VRLA battery 120 Ah - 12 V** dimensions 330 x 173 x (h) 220 mm

**Solar AGM-VRLA battery 140 Ah - 12 V** dimensions 344 x 171 x (h) 280 mm

**Solar AGM-VRLA battery 200 Ah - 12 V** dimensions 522 x 240 x (h) 224 mm

**Solar AGM-VRLA battery 250 Ah - 12 V** dimensions 522 x 268 x (h) 226 mm

### LFP LITHIUM BATTERIES

Maintenance-free LiFePO4 lithium batteries for photovoltaic and solar lighting applications. Thousands of charge-discharge cycles, withstands discharges up to 100% DOD. Lightweight batteries: 40-50% less weight than lead-acid batteries

	Description
	<b>LFP battery 50 Ah - 12 V</b> dimensions 195 x 166 x (h) 175 mm
	LED battery 100 Ab - 12 V

dimensions 307 x 168 x (h) 211 mm

**LFP battery 150 Ah - 12 V** dimensions 330 x 171 x (h) 220 mm

**LFP battery 200 Ah - 12 V** dimensions 522 x 171 x (h) 220 mm

GEL batteries and stationary elements OPzV and OPzS 2 V are available on request. Contact us for any personalized request.

#### • Safest technology

- Ultra long lifetime cycle
- Highest energy transfer efficiency
- Easy to install
- Rarely requiring maintenance

Compliance information:

- Safety: IEC62619, UL
- Transport: UN38.3, MSDS
- CE: EN 62133:2013, EN 55032:2015+AC:2016, EN 55035:2017, EN 61000-3-2:2014, EN 61000-3-3:2013

Charge Temperature: 0~+55°C Discharge Temperature: -20~+60°C Depth Of Discharge (DOD) 80~100% Suitable for parallel connection.



Description	Dimensions	Weight	Code
SUPERCAPACITOR 5,5 kWh	470 x 415 x 170 mm	38 kg	ULTRACAP5.5

# Offgrid<mark>Sun</mark>



Weight	Code
29 Kg	BATT100
30,4 kg	BATT120
42 Kg	BATT140
59 Kg	BATT200
73 Kg	BATT250



Weight	Code
6,7 kg	LI BATT50
13,1 kg	LI BATT100
19,2 kg	LI BATT150
27 kg	LI BATT200

## SALES CONDITIONS

## **OffgridSun**

#### Applicability

The following general sales conditions regulate the contractual relationship following the confirmation of an order. The Buyer's sales conditions will not apply, unless expressly accepted by OFFGRIDSUN SRL (he-reinafter "OFFGRIDSUN") in writing. OFFGRIDSUN warranty – lasts for a period of twelve (12) years from the date of purchase – Warranty states that PV Modules shall be free of all material defects and workmanship defects, and they are suitable for the purpose they are made for, as specified in applicable technical documentation or in statements supplied with the order confirmation. If there are any defects or faults affecting the functional use of the PV Modules. OFFGRIDSUN will, at its option, either replace or repair (partially and/or totally) the flawed Modules. Any costs associated with transportation, removal and reinstallation of the V Modules, will be covered by the Buyer

#### End of supply

The purchasing order is irrevocable by the Buyer, and is considered to be final, only after the Buyer has received OFFGRIDSUN's formal confirmation of order. After such confirmation, the purchasing order cannot be annulled without OFFGRIDSUN's prior written acceptance. In such case OFFGRIDSUN has the faculty to claim an appropriate compensation for expenses and obligations, derived from the starting of the order nrocessing

The prices indicated in the catalogues/pricelists are purely indicative and may change during the validity time of the aforementioned catalogues/pricelists, due to a change in Production costs. Once confirmed as per conditions stated in the art. 21, the sale prices indicated in the order, will become binding, except for the circumstances in which the change in Production costs is unpredictable and beyond OFFGRIDSUN's

With regard to the supply of the Products, and in particular of photovoltaic modules, if necessary, OFFGRIDSUN has the right to substitute modules of the same or better specification than those ordered, if these are unavailable

#### Delivery

In conformity with the article 1510 of Italian Civil Code, the delivery takes place at OFFGRIDSUN's warehouses and is completed at the moment of loading the Products for delivery to the Buyer, carrier or the shipping agent appointed by the Buyer, unless otherwise specified in the order confirmation

The delivery terms, unless otherwise agreed by both parties, are purely indicative. In case the order processing is disrupted by Force Majeure events, irregularity of the raw materials supply or by other unpredictable circumstances, the delivery times will be considered extended and the new ones will be agreed by the parties.

The Buyer must verify the quantity of the goods and the integrity of the package sent jointly with the carrier or the shipping agent. Eventual claims of differences in quantity or damaged packages, must be made within eight (8) days from the delivery of goods. No return of Products is allowed, unless agreed with OFFGRIDSUN in advance. In such case the Buyer will be responsible for the returned carriage and packaging. Force Majeure

The Parties will not be considered responsible for any delays, incomplete or failed fulfilment of the present contract, caused by Force Majeure. Force Majeure indicates any event or circumstance independent from the will or power of the interested Party, and beyond their control, with the principles of total unpredictability and insurmountable factors. The following list of examples of Force Majeure events is not intended to be complete or stringent: lack of raw material on the national and international markets, strikes that block normal operation of a company, thefts or fire in the Supplier's headquarters that prevent or delay the Production activity, natural calamities, wars, insurrections, factum principis.

Any Force Majeure event will suspend the fulfilment of the present contract only for the duration of the event itself. The Party willing to avail of this clause, must communicate its decision to the other Party immediately through a registered letter with advice of receipt by e-mail or fax.

#### Penalties for failure in collection

If OFFGRIDSUN has informed the Buyer in writing that the Products are ready for collection and in the ten (10) days following the receiving of the communication, the Buyer does not take goods into delivery, by organizing the transportation, or does not make the delivery possible due to reasons attributable to the Buyer, OFFGRIDSUN will charge the Buyer a penalty. The penalty will correspond to one percent (1%), of the value of the non-delivered goods. The amount will be billed for each week that the delivery is delayed up to a maximum of 20% of the value of the non-delivered goods. The amount will be billed for each week of delay. after the tenth (10) day following the receipt of the above mentioned com munication.

After the thirty-first (31) day following the receiving of the aforementioned communication, without the Buyer having taken the Products into delivery, OFFGRIDSUN will have the right to cancel the contract in conformity with article 1456 of Italian Civil Code, keeping as a penalty the sums already paid by the Buyer, but not exceeding twenty percent (20%) of the non-delivered goods value. OFFGRIDSUN reserves the right to claim for compensation for further damages caused by the Buyer's breach of contract.

#### Ways of payment

nents must be made on the date/dates and with the conditions specified in the invoice sent by OFFGRIDSUN. OFFGRIDSUN reserves the right to transfer of receivables.

Late payment or failure to pay In case of a down payment to be paid by the Buyer when the contract is signed, OFFGRIDSUN reserves the right to cancel an order if the down payment is delayed for more than ten (10) days following the order

confirmation. In such case, the Buyer has no right to penalties or compensation for further damages. In case of a failed timely payment by the date stated in the invoice, the Buyer will have to pay the delay interest in conformity with the Legislative Decree N° 192 from 9 Nov. 2012. OFFGRIDSUN has the right to compensation for any further damages caused by the Buyer's failure to fulfil payment conditions

#### Order suspension

At any time, OFFGRIDSUN can decide to suspend the supply, if the Buyer's financial or economic conditions change, in conformity with article 1461 of the Italian Civil Code, or in case of a late payment of one or more instalments, with a prior notice to the Buyer

#### **Retention of title**

OFFGRIDSUN retains ownership of the Products until the full payment has been received, including delay interest and any other amounts that may be due. Any act by the Buyer that, without a specific written nent, may compromise OFFGRIDSUN's property right, will make the Buyer liable to fully compensate OFFGRIDSUN for any damage caused. The Buyer does not have the right to use any Product still owned by OFFGRIDSUN as collateral or as a guarantee to the payment of its debt. If the Buyer does so, all amounts due to OFFGRIDSUN will immediately become collectible In case of the resale of the Products to sub-purchasing third parties, with the written authorization of OFFGRIDSUN, the original Buyer must in all cases inform the third party of OFFGRIDSUN's retention of title on the offered Products until full payment is made.

#### **Technical information**

OFFGRIDSUN reserves the right to introduce any convenient or appropriate modifications to the technical characteristics of the Products, appropriate for improvement of productivity and/or safety of the Product, without any prior notice. If the Buyer proposes any technical modifications to OFFGRIDSUN's offer or order confirmation, their fulfilment becomes compulsory only with a full written agreement between the Parties. Warranty

The Buyer agrees to have read the Product and Performance Warranty and accept the stated terms. The Warranty, though, will not apply if the Buyer fails to fulfil its obligations for payment for the Products supplied by OFFGRIDSUN or other additional services provided by OFFGRIDSUN.

Exclusion clause

Unless otherwise agreed by the Parties in writing, the following items are not included in the supply:

- all the electric cables and ducts, except for integrated connections between the PV modules
- all the interface boards with the public grid and string boxes:
- mounting, commissioning and final testing;

#### - any item or service not specified in the order confirmation

Intellectual Property

OFFGRIDSUM reserves the rights, the title and intellectual property rights on documents, plans and files supplied to the Buyer. The Buyer agrees not to supply the documents to third parties, or divulge its complete or partial contents, without written consent from OFFGRIDSUN

- Disputes
- All rights and obligations of the Parties are governed by the Italian law with the exclusion of the UN Convention on international sales contracts (Wien, 1980).
- For any dispute concerning the contracts signed by OFFGRIDSUN, their interpretation and/or their execution, the exclusive place of jurisdiction is Padua Court (Italy). Any eventual disputes regarding the Products do not exonerate the Buyer from fulfilment of the payment terms, the contractual obligations and any other provisions provided in this document.

#### Privacy

In compliance with the legislative decree N° 196/2003, the Buyer has been informed that their personal data are inserted into OFFGRIDSUN's database. This is necessary for the correct progression of the contractual workflow and fulfilment of some law provisions, for statistics, sales, marketing and promotional purposes, credit tutelage and management, and transfer of receivables. The Buyer's personal data is processed with the aid of automated and paper means by authorized personnel, with the use of security measures to guarantee its confidentiality. The Buyer's personal data can be communicated to public authorities, subsidiaries of the group, debt collection firms or companies, holdings and associations with commercial, marketing purposes or for market research. The Buyer can contact OFFGRIDSUN - the data controller, to exercise their rights listed in the aforementioned Legislative Decree. For this purpose, the Buyer has been informed that they can have access to their personal data at any time, request a data update, rectification or cancellation and/or oppose the data processing

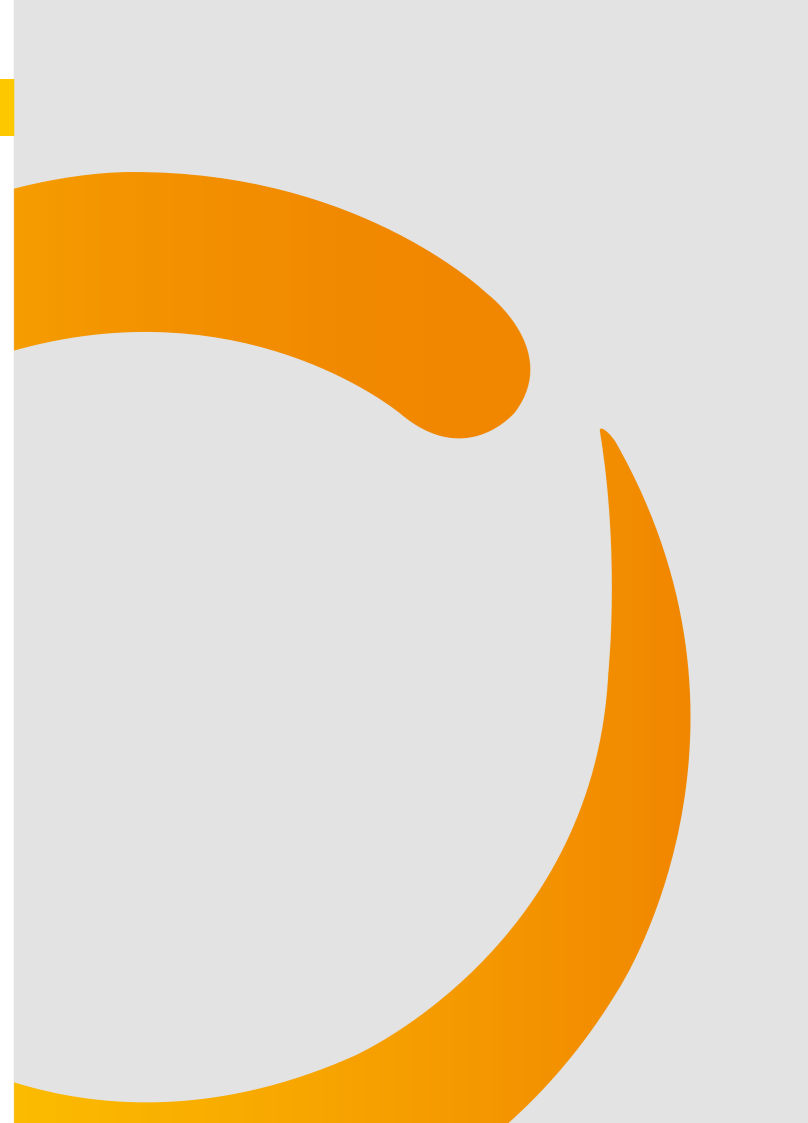
The Buyer

#### Stamp and signature of the legal representative

TO BE WRITTEN ON THE FRONT SIDE OF THE ORDER

In conformity with articles 1341 and 1342 of the Italian Civil Code, the customer states to expressly approve the following clauses: 1 : 2 : 3: 9: 11: 14

The Buyer



## CARBON CREDITS FOR CARBON NEUTRAL COMPANIES

WITHOUT MIDDLEMEN

> GOLD STANDARD CERTIFIED PROJECTS

OffgridSun is a developer of Goldstandard certified carbon credit projects for major global companies.

We are currently implementing projects in Tanzania, Kenya and Zambia.

Contact us for more information.

**AREAS OF ACTION** 



IMPROVED COOKSTOVES

**OffgridSun srl** Via Giuseppe Verdi 45 35013 Cittadella (PD) ITALY

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