

SPECIALIZED ENERGY TECHNOLOGIES

- + Solar energy installer company**
- + On the Ukrainian market since 2011**
- + Participated in international projects**
- + Hundreds of implemented projects in Ukraine**
- + A well-coordinated team with ambitions**





OUR OFFERS

Different types of solar stations

Solar water heating systems

Solar landscaping solutions

LED and solar powered street lighting

Solar panel carport

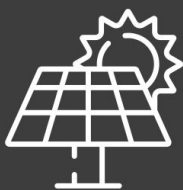
Photovoltaic panel building facades

High performance equipment: rechargeable batteries, cables and solar collectors



SOLAR POWER STATIONS

Industrial and private on-grid systems contracted via green tariff. The stations will work for both savings and earnings.



A grid SES is a system that converts solar energy into electricity, while the station is connected to the general power grid and can earn at a "green" tariff. Grid SES means savings on electricity bills and monthly passive income until 2030. We install network solar power plants for the home "on a turnkey basis" in Lutsk, Volyn region and throughout Ukraine. We provide documentary support when issuing a "green" tariff. It is possible to purchase a complete set of equipment on credit.

**WE WILL PROVIDE A CALCULATION UPON REQUEST
FOR PREMIUM AND ECONOMY SEGMENT EQUIPMENT**

SPS FOR OWN CONSUMPTION ENTERPRISES



SETech



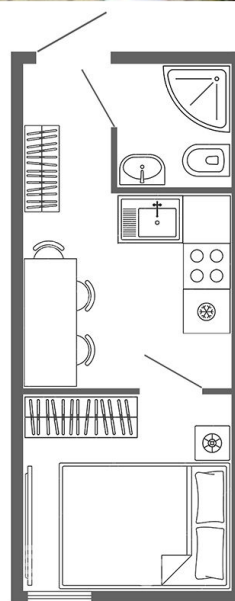
Solar stations for objects of the
budgetary sphere and city
infrastructure
(hospitals, paramedics and
midwives, premises admin, etc.)





MODULAR BUILDINGS FROM CONTAINERS

- full or partial autonomy thanks to a solar power plant
- accessible and comfortable conditions to ensure a comfortable life for the displaced
- easy installation/disassembly and maintenance
- wide scope of use: housing, humanitarian facilities, business



If you need a source of energy or do not have a suitable roof to install solar panels and electricity is required -

**a mobile autonomous station based on a trailer will provide
your needs**

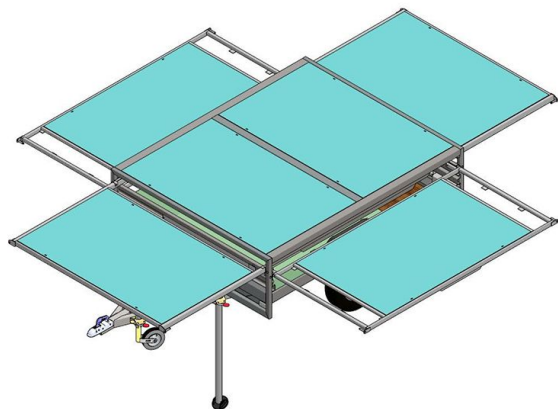
The basis of the solution is an autonomous solar power plant with batteries on a special structure, which is attached to a car trailer. All the additional equipment of the solar station is also placed in the trailer, which allows you to leave it in any location, without being tied to the car.



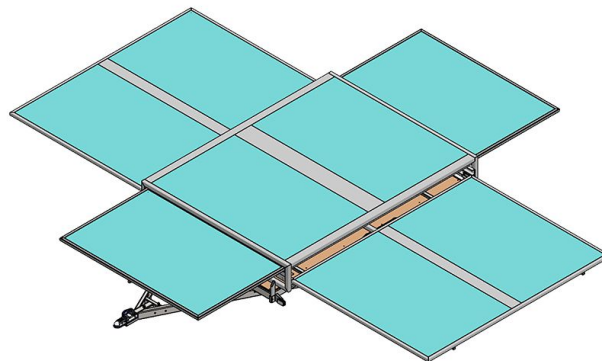
**MOBILE AUTONOMOUS
SOLAR STATION
ON A TRAILER**



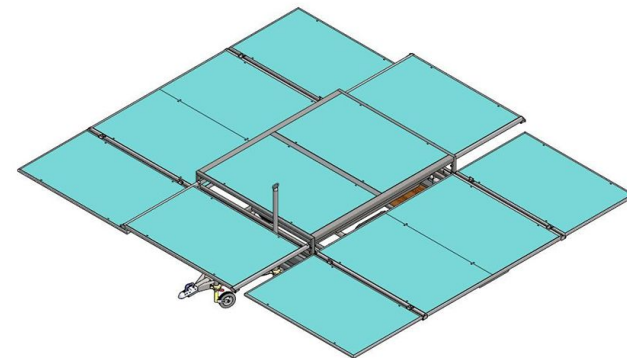
2.4 KW



3.2 KW



4.8 KW



TYPES OF MOBILE STATIONS

**MOBILE AUTONOMOUS
SOLAR STATION
ON A TRAILER**



SUNPOWER®

 **risen**
solar technology

LONGi

JA SOLAR

Trinasolar

DAIsolar



**DIRECT SUPPLY OF PHOTO
MODULES
FROM MANUFACTURERS**

SETech





PORTABLE
CHARGERS
ECOFLOW

POWER SUPPLY OF ELECTRICAL
APPLIANCES WITHOUT NETWORK





SETech - **Official distributor** of KBE solar cable **in Ukraine**



Cable from KBE Elektrotechnik GmbH - a wide range of high-quality cables for both solar systems and industrial use, made in Germany.

Long service life, high flexibility and resistance to bending, compatibility with all common connectors.

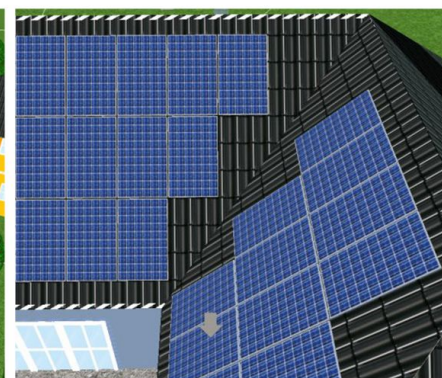
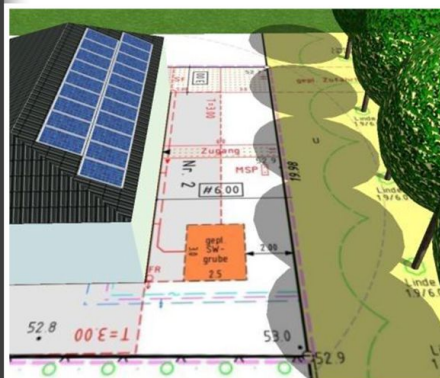


SOLAR CABLE – designed specifically for solar panels. It has a special double-layer insulation that helps protect copper wires from all types of environmental influences (rain, snow, ultraviolet radiation, temperature changes)



SETech

SETech - **OFFICIAL** software **DISTRIBUTOR IN UKRAINE**



**PROGRAMS FOR CALCULATION AND
3D MODELING OF
PHOTOVOLTAIC SYSTEMS**

Professional software that takes into account the orientation and inclination of the panels, the shading, the pollution, the climate data. A solar software is a tool that provides the data, results, information, analysis, insight that can allow us to make a smart use of the energy

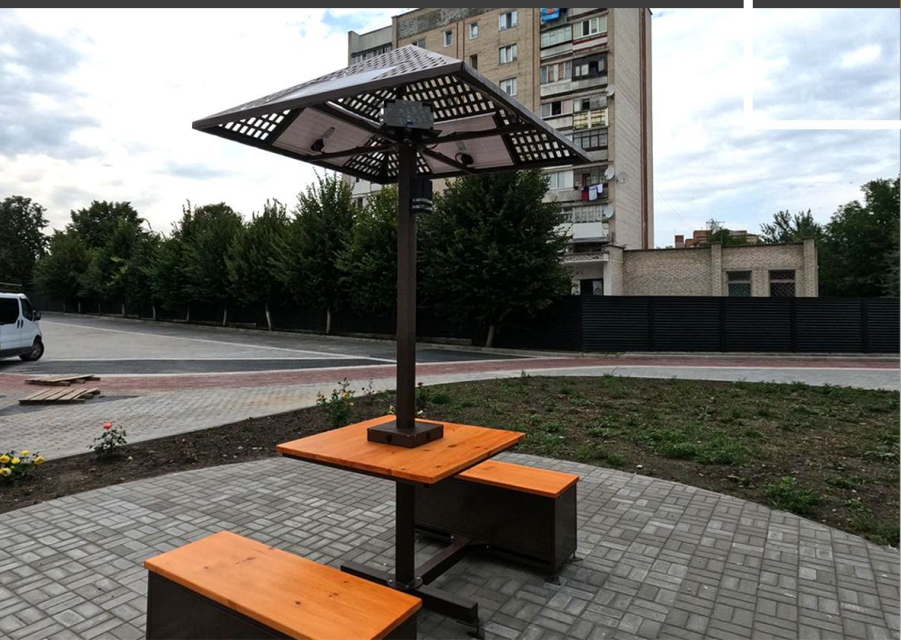
UNIQUE PRODUCTS for
landscaping
OWN PRODUCTION



POSSIBILITY OF RECHARGING mobile devices ON THE STREET



SETech



Eco-friendly - 100% solar powered, solar panels reduce fossil fuel consumption, reducing planet pollution



Autonomy - no need to connect to the power grid

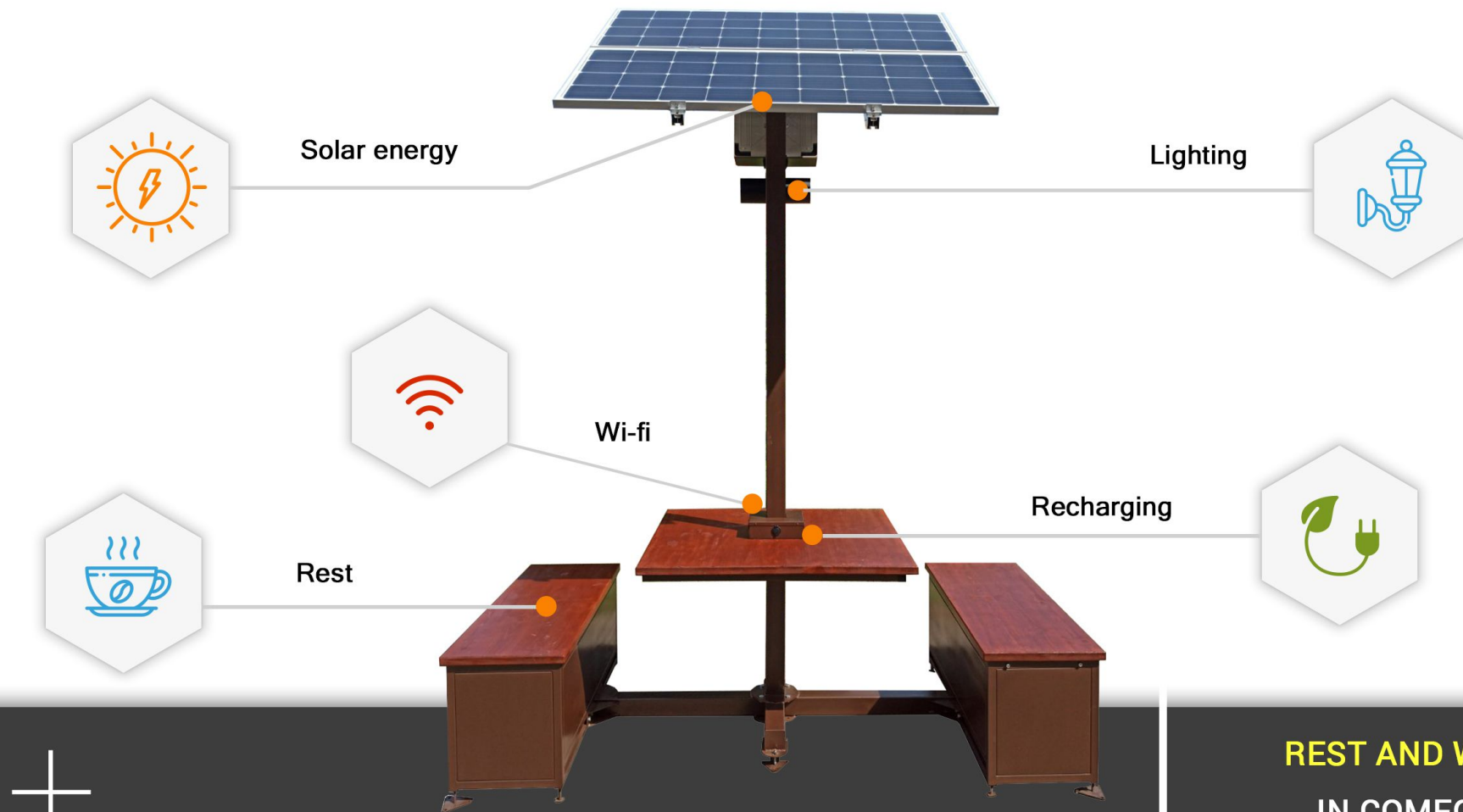


Durability, reliability, anti-vandalism - high-quality material and equipment with a service life of up to 20 years



It fits well into urban landscapes and is a modern element of landscaping

SOLAR PLACE



**REST AND WORK
IN COMFORT**

Stand-alone Citylight with Solar Panel (with a USB for Charging Gadgets)

Power of the solar panel	100 W
Battery capacity	45 Ah
Controller capacity	12 V
USB ports (8 outputs)	5V/1A
LED backlight	1A/12V
Twilight relay	12V/10A
Degree of protection	IP 60
Construction	metal frame coated with composite material
Advertising area	aluminum profile, back wall - composite material, front - transparent polycarbonate
Storage box for equipment	metal, key lock
Shelf	shelf



SOLAR POWERED CARPORTS

Parking slots for cars with a roof made of solar panels, chargers for electrocars built in carports. This solution combines convenience, cost-effectiveness and elegant design.

The number of electrocars are steadily increasing, so such parking slots are already in demand in Ukraine.



SOLAR PANEL BUILDING FACADES

Film photomodules are an element of arrangement of building facades. This will provide an incredibly stylish look to the premises and the practical result is electricity generation.

The cutting-edge technologies are already changing the look of European cities, it is time to change the Ukrainian cities and towns as well





+38 067 361 74 47

+38 067 157 15 15

setechua@gmail.com

SPECIALIZED ENERGY TECHNOLOGIES

SETECH.COM.UA

SETECH.IN.UA

SETECH.COM.DE