



SOLAR 2 SHARE

CSR program





SOLAR 2 SHARE

Solar2Share Collective is a joint effort to
install **solar systems in healthcare,**
educational, and other essential institutions
for free

Partners already on board in 2024

Menlo

Jinko^{Solar}

sun.store

SUNGROW

Deye

X SOLAX
POWER

PHOTONICA

Based on the expertise from the previously completed social projects:

15

solar stations in 7 countries

395 kW

of total installed capacity

14

partners supporting the projects

1 025

photovoltaic panels installed

12 580

tons of CO₂ saved in the environmental cycle over 25 years

>50%

reduction of energy costs





Projects planned for 2024

– Europe, Middle East and South Africa

School, Ostrava, Czechia

Panels: 15 kW • Inverters: 15 kW

This school/kindergarten is well-known for its work with kids with autism and disabled children.

School in Loughborough, UK

Panels: tbc • Inverters: tbc

Educational training session will be held by Menlo in February for apprentices. Charity installation will be done as a part of the project for a local school.

Kindergarten, Budakalász, Hungary

Panels: 21 kW • Inverters: 15 kW

School, Heidelberg, Germany

Panels: 40 kW • Inverters: 30 kW

Poland (X2)

Panels: tbc • Inverters: 40 kW

Austria

Panels: tbc • Inverters: 20 kW

Poland

Panels: 30 kW • Inverters: 20 kW

Planned as the first pilot country which will have an open call for applications from public institutions (kindergartens, schools, hospitals) who are in need of a solar station.

South Africa

Details to be provided

Egypt

Details to be provided

Projects planned for 2024 – Ukraine

Hospital, Odesa region

Panels: 60 kW • Inverters: 40 kW • Storage: 25 kWh

The community is willing to co-finance the project. Electricity is connected from a single line from the Transnistrian side, which increases the potential risks of disconnection due to war action.

Kindergarten, Khmelnytskyi region

Panels: 25 kW • Inverters: 20 kW • Storage: 15 kWh

Local government is ready to co-finance for up to 300 k UAH (7194 euro). Representatives of the community have already conducted all preparatory work.

Hospital, Sumy region

Panels: 40 kW • Inverters: 30 kW • Storage: 20 kWh

Received a large number of internally displaced people from border villages in the region due to war actions.

Hospital, Ivano-Frankivsk region

Panels: 40 kW • Inverters: 30 kW • Storage: 20 kWh

Local government is ready to co-finance for up to 350 k UAH (8393 euro). Received a large number of internally displaced people from border villages in the region due to war actions.

Rehabilitation Centre, Lviv

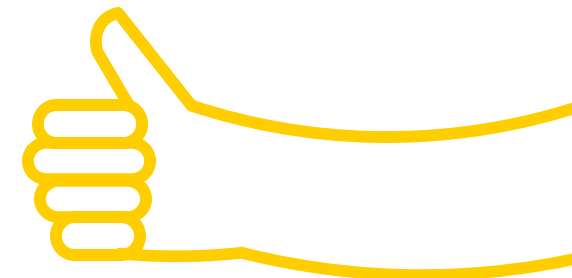
Panels: 60 kW • Inverters: 40 kW • Storage: 25 kWh

A huge rehabilitation centre. They work with treatment of complex physical and mental cases. The need for electricity is quite significant, but it is possible to start from a smaller solar station which can be expanded later.

Pokrovske, Dnipro region

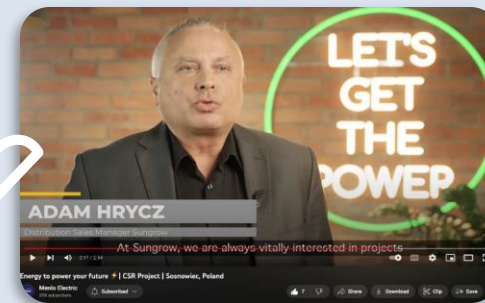
Panels: 40 kW • Inverters: 30 kW • Storage: 20 kWh

The community faces persistent risks of power disconnection, with a declining population due to war. Local hospitals serve both residents and injured soldiers from the frontline.



By joining Solar2Share your company:

- Can choose from **20+ projects planned for 2024 across EMEA** in which you'd like to participate
- Help **hospitals, schools and kindergartens save costs** and transition to **renewable energy**
- Gain organic **media coverage** with a reach of over **1 mln** target audience
- Get featured in a **project video** where your participation will be a valuable tool for your company's communication as a socially responsible business
- Get high-quality content for promotion through Social media channels, including both photo and video



* Partners from Jinko and Sungrow featured in videos

Media coverage:

pV magazine

pV Europe

SOLAR BUSINESS HUB

RENEWABLE ENERGY MAGAZINE

TAIYANGNEWS

PVTECH

SOLAR QUARTER

PVTIME

Join our collective effort:

- Reach out to nataliia.cherepovska@menloelectric.com to express interest
- Choose the facility (hospital, school or kindergarten) and the country where you'd like to contribute to a social project
- Donate PV equipment, workmanship or expertise to support solar installation
- Make a meaningful impact on communities and bring about tangible change to those in need!



SOLAR 2 SHARE



SOLAR 2 SHARE

We believe we can
make this world
a better place
together!