



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













PHOTONICA

Based on the expertise from the previously completed social projects:

solar stations in 7 countries

395 kW of total installed capacity

partners supporting the projects

1 025 photovoltaic panels installed

tons of CO₂ saved in the environmental cycle over 25 years

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

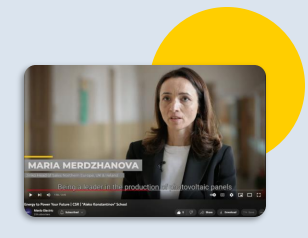
Panels: 40 kW • Inverters: 30 kW • Storage: 20 kWh

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

 $\mathsf{DV}_{\mathsf{Europe}}$





TAIYANGNEWS



SOLAR R

PVTIME

Join our collective effort:

- Reach out to natalija.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!





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