

Our support for Ukraine

Solar power for Truskavets Medical Rehabilitation Center - 2025



Photo: RePower Ukraine

In 2025, EKOenergy donated €100,000 from its overall budget to various nonprofit organisations promoting renewable energy in Ukraine. Half of the donation went to RePower Ukraine Charitable Foundation, enabling them to install a solar system at the Truskavets Medical Rehabilitation and Sanatorium Treatment Center. The installation was commissioned in January 2026, ensuring uninterrupted power for a hospital serving both civilian patients and war veterans.

Since 2022, Russia has been relentlessly targeting Ukraine's power infrastructure, particularly large coal and gas-fired generation units and key parts of the transmission network. The goal is to destabilise Ukraine's network and society with it. The attacks have had wide consequences for civilian institutions, including medical facilities.

The Truskavets centre a specialist facility treating kidney, metabolic, endocrine, and gastrointestinal conditions also provides critical rehabilitation services for military veterans recovering from physical trauma and psychological stress. Frequent blackouts posed a direct risk to patient care and treatment continuity.

With support from EKOenergy, RePower Ukraine Charitable Foundation designed and installed a 27.3 kW photovoltaic system with 49.12 kWh of battery storage. The system uses 60 Trina Vertex S+ solar modules donated in kind by Midsummer Energy Ltd. paired with two hybrid Deye inverters and eight LiFePO4 battery units.

The RePower Ukraine team managed all project stages: design, procurement, logistics, installation, and commissioning.

By mid-2025, over 90% of Ukraine's thermal power generation had been destroyed, and hospitals faced rolling blackouts of up to 20 hours per day. Decentralised renewable energy installations like this one are among the most effective responses they cannot be disabled by a single strike and keep essential facilities running regardless of the state of the national grid.

This project illustrates how targeted renewable energy solutions can protect critical healthcare infrastructure in conflict-affected regions directly supporting continuity of medical treatment for civilians and the rehabilitation of veterans adapting to civilian life.

A big thank you to all users and sellers of EKOenergy-labelled energy for making this possible, and to the dedicated team at RePower Ukraine for delivering this project.

EKOenergy and Ukraine

Since Russia's full-scale invasion of Ukraine, in February 2022, we have taken various initiatives to support Ukraine. The war is fuelled by the world's dependence on fossil fuels and undermines international solidarity and the rule of law.

Between 2022 and 2025, we donated €270,000 for PV in hospitals, schools, and kindergartens.

Additionally, we regularly support actions and co-sign letters and petitions calling for an immediate ban on Russian fossil fuels.

Obviously, the war is one more reason to double down on our efforts to promote renewable energy worldwide. Every additional kWh of renewable energy decreases the need for fossil fuels and helps people oppressed by petro-dictatorships stand stronger.

EKOenergy - the global ecolabel for renewable energy

EKOenergy is [the global ecolabel](#) for energy (electricity, gas, heat and cold). We are a non-profit initiative working to fight climate change, protect biodiversity and realise the Sustainable Development Goals.

Energy with the EKOenergy ecolabel fulfils additional [sustainability criteria](#). Through our ecolabel we also raise money for our Climate Fund, which is used to finance [new renewable energy](#) projects in low- and middle-income countries.

EKOenergy's network of authorised sellers makes EKOenergy-labelled energy easily [available in over 80 countries worldwide](#). Many consumers of EKOenergy-labelled energy choose to use our ecolabel on their website or products to demonstrate their commitment to a 100% renewable and sustainable world.

EKOenergy users include large international businesses such as Microsoft, SAP, Pampers, Mercedes-Benz, SCHOTT and the Iliad Group, as well as cities, public organisations and individual households.



Sustainability criteria: additional value for our planet

	EKOenergy	Other renewable energy	Grid mix
Recommended by environmental organisations	✓	?	-
Extra criteria to minimise the impact of energy production on nature. For example, hydropower installations with fish passes and wind turbines outside important bird areas	✓	?	-
Renewable energy tracked by EACs, such as GOs and I-RECs (In line with Greenhouse Gas Protocol Scope 2 Guidance)	✓	✓	-
Contributes to renewable energy projects in developing countries, advancing the realisation of multiple Sustainable Development Goals	✓	-	-
Available and recognised worldwide	✓	-	-
Supports the promotion of a transition to renewable energy worldwide	✓	-	-

Endorsed by global standards

EKOenergy is recommended by many international environmental standards such as CDP, the Greenhouse Gas Protocol, Greenkey for hotels and LEED-certification for buildings.

"A growing number of hotels in Europe have already switched to EKOenergy and include the EKOenergy logo in their communication with their guests. Follow their lead and go the extra mile."

"Ecolabels are a way for companies to do more with their purchases. EKOenergy, mentioned by the GHG Protocol Scope 2 Guidance, is such an option: it is a mark of quality which comes on top of tracking certificates."

"EKOenergy represents the best available option for the sustainable and additional consumption of renewable electricity within Europe."

