

03 February

DTEK Tryfonivska SPP resumes the operation of generating equipment



DTEK Renewables continues the restoration of DTEK Tryfonivska SPP. Currently, 2/3 of the inverters have resumed operation, which allows increasing the power generation of the station in the energy system of Ukraine.

For rapid reconstruction, the construction site was deployed on the territory of the station, and local residents were invited to work on the restoration of the station. DTEK Renewables is negotiating with Khersonoblenergo regarding the repair of equipment at the substation in order to increase the amount of electricity supplied to the network.

DTEK Renewables handed over a symbolic gift to the military unit that participated in the liberation of Kherson region, where the solar power plant is located. They received 50 portable chargers. Thus, the company's energy workers thanked the military, thanks to whom the solar power plant was returned under the company's

control.

"We are very grateful to the defenders who are winning back our Ukrainian land - village by village, city by city - until the return of all the regions and access to the borders of our state. The employees of DTEK Tryfonivska SPP offered to personally thank the military, who were based right next to our solar station, and we supported this idea, - said the **CEO of DTEK Renewables Oleksandr Selyshchev**. - The military have done their job, now it's our turn to do ours — we are trying to restore the station as quickly as possible so that it can generate electricity at its most for the needs of Ukraine."

The installed capacity of DTEK Tryfonivska SPP is 10 MW.