

KHARKIVENERGOREMONT: 500 DAYS OF WAR

From the very beginning of the full-scale war against the Russian invaders, the Ukrainian energy industry has become the front line. The enemy has sought to erase Ukraine and Ukrainians by destroying our energy facilities. Since February 2022, more than 50% of the Ukrainian energy sector have been either damaged or completely destroyed.

It is in these circumstances that our company KHARKIVENERGOREMONT-HOLDING has turned into a combat unit on the frontline.

Over the 500 days of the war in the combat conditions of the frontline city of Kharkiv and other Ukrainian cities and towns we have performed:



Emergency repair work for the high-pressure rotor of the 1000 MW K-1000/3000 turbine, Unit 2, at Khmelnytskyi NPP, National Nuclear Energy Generating Company Energoatom.



Major overhaul work for the K-200-130 turbine, Unit 5, at Zmiivska TPP, Centrenergo PJSC, which was shut down several times after repeated missile strikes during repair work.

Major overhaul work for the ПР-25/30-90/10/0,9 УТМ3 turbine, the ТБС-30 generator and the ВТ-70-3000 exciter at JSC Kherson CHP, which was started before the war and completed during the fierce warfare in the South of Ukraine.

Special work on heat treatment for the blades of the wheels of the hydroturbines, Unit 6 and Unit 9, at Dnipro HPP-1, Ukrhydroenergo PrJSC, in Zaporizhzhia.

Major overhaul work for the ПТ-60-90/13 steam turbine and the ТВФ-60-2 generator at Cherkasy CHP complete with opening all of the cylinders, repairing the governing system, repairing the generator rotor with removing the retaining rings, wedging up the stator winding, replacing the exciter, and balancing the turbine generator.



Repair work for the ТДЦГ-400000/154 unit transformer and the boiler gas ducts at Unit 1 at Kryvyi Rih CHP, DTEK Dniproenergo.



Repair work for the K-200-130 turbine, Unit 9, and repair work for the high-pressure cylinder the intermediate-pressure rotor with replacement of damaged blades and turbine shrouding of the K-200-130 turbine, Unit 7, at DTEK Burshtyn TPP, Zakhidenergo.



Repair work for the Т4 ТДЦ-430000/330-У1 transformer at Dniester PSPP, Ukrhydroenergo PrJSC, to identify the source of gas release.



Major overhaul work for the K-300-240 turbine at Trypilska TPP, Centrenergo PJSC, which was carried out during and after air strikes in the winter time in the turbine hall with shattered windows.



Major overhaul work for the power unit machinery at Unit 4 at CHP owned by Kamet Steel PrJSC, Metinvestholding, including turbine AT-25-2 ТМ3, generator ТГВ-25, pumps, condenser, heaters and other machinery for the turbine hall; repair work for the electric motors for pumps and other systems, replacement for high-voltage circuit breakers, repair work for other electric equipment and I&C.



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A power plant damaged by missile strikes during repair work

