

Press Office

PJSC EL5-Energo Pavlovskaya 7, bld. 1, Moscow, Russia T +7(495) 539 31 31 ext. 7824 media@el5-energo.ru

el5-energo.ru

THE AZOV WINDFARM OF EL5-ENERGO IS THE FIRST WIND FARM IN RUSSIA TO HAVE BEEN REGISTERED IN THE NATIONAL CARBON UNITS REGISTRY

Moscow, **April 23**, **2024.** – The Azov windfarm climate project of EL5-Energo PJSC is registered in the Carbon Units Registry of the Russian Federation. This is the first Russian climate project in terms of RES utilization preventing greenhouse gas emissions through "green" electricity generation.

The company's account is expected to be credited with about 92 thousand carbon units per year being the equivalent of the corresponding volume of CO2 tons not emitted into the atmosphere due to the project implementation.

Currently, EL5-Energo PJSC is executing the procedures required by the Russian legislation to verify the climate project results ending in the issue of the carbon units from this project that can then be purchased by other parties or offset in the manner prescribed by the law.

About PJSC EL5-Energo

PJSC EL5-Energo is a Russian generating company. The power plants of PJSC EL5-Energo are three gas power plants - Konakovskaya GRES, Nevinnomysskaya GRES and Sredneuralskaya GRES, as well as two wind power plants - Azovskaya WPP and Kolskaya WPP. The total installed capacity of the Company is 5,941.9 MW for power generation and 1,717 Gcal/h for heat generation. Shares of PJSC EL5-Energo are included in the first level quotation list of PJSC Moscow Exchange.

Follow company news on **YouTube** and **Telegram**

About the Carbon Units Registry

The Carbon Units Registry contains information on climate projects, carbon units released into circulation following the implementation of climate projects, the transfer of carbon units between transaction participants and the offsetting of carbon units. A carbon unit is a verified result of the climate project implementation provided in the mass of greenhouse gases equal to 1 ton of CO2 equivalent.

Media office PJSC EL5-Energo T+7(495) 539 31 31 ext. 7830 media @el5-energo.ru