

AB ūIgnitis grupū (hereinafter ūthe Group) informs that Kelmū wind farm I, controlled by its subsidiary UAB ūIgnitis renewablesū (hereinafter ūIgnitis Renewables), has reached the commercial operation date (hereinafter ūCOD).

The project is located in central Lithuania, Kelmū district, and consists of 16 Nordex N163/6.X wind turbines with a total installed capacity of 114.1 MW. The total investments in the wind farm will reach around EUR 190 million.

The installed capacity was adjusted in accordance with the current regulations, resulting in an increase from 105.4 MW, as previously reported, to 114.1 MW.

Kelmū wind farm I, together with Kelmū wind farm II, which is set to reach COD later this year, is a part of the largest wind project currently under construction in the Baltics, Kelmū wind farm. The project will have a combined installed capacity of 313.7 MW (up from 300 MW). The wind farm will be able to cover the electricity demand of 250 thousand Lithuanian households. The expected total investments in the 313.7 MW Kelmū wind farm, including the acquisition price and construction costs, should reach around EUR 550 million.

Since the COD of Kelmū wind farm I, the Groupū installed Green Capacities have increased to 1.5 GW (from 1.4 GW).

The Group reminds that its objective is to increase its Green Capacities from 1.4 GW in 2024 to 4ū5 GW by 2030. For further details, see the Groupū strategy ([link](#)).

The information provided in this announcement does not affect the Groupū Adjusted EBITDA and Investments guidance for 2025.

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