

## **Construction work begins at Falck Renewables' wind farms in Finland**

**Milan, Italy, 7 July 2022** - Construction work at Falck Renewables' wind projects in Finland has now started. Falck Renewables had purchased the two ready-to-build wind farms last November from Danish group European Energy.

The two projects, Mustalamminmäki and Koiramäki, are located in the municipality of Karstula (Central Finland), with a total installed capacity of 59 MW.

Once in operation, the wind farms are expected to produce around 168 GWh of electricity annually, equivalent to the energy needs of about 20,000 households.<sup>1</sup>

Mustalamminmäki and Koiramäki are the first projects for Falck Renewables in Finland.

In the next months, the work will lead to excavations, foundations until the delivering of substations, installation of turbines and eventual commercial operations, which is expected by the end of 2023.

The main contractor for civil and electrical works is Stenger & Ibsen Construction, while the turbines are supplied by Nordex Group who will also be responsible for their maintenance.

As at other Falck Renewables' plants around the world, people living near the two wind farms will benefit from the Group's community engagement programs. Falck Renewables had started working on an initiative engaging local partners to support projects by sharing the value created.

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*Falck Renewables S.p.A. develops, designs, builds and manages power production plants from renewable sources, with an installed capacity of 1,408 MW in the United Kingdom, Italy, United States, Spain, France, Norway and Sweden, using wind power, solar power, WtE and biomass technologies. The Group is a global player in the renewable energy technical advisory and asset management services business, through its wholly owned subsidiary Vector Renewables, providing asset management services to clients accounting for approximately 5,100 MW of installed capacity and with experience in more than 40 countries. Falck Renewables also provides highly specialized energy management and downstream services to both energy producers and consumers.*

*Visit [www.falckrenewables.com](http://www.falckrenewables.com) and connect with us on LinkedIn and Twitter (@falckrenewables).*

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<sup>1</sup> Calculated based on an average consumption per household of 8,229 kWh/year (Statistics Finland and Findikaattori).

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