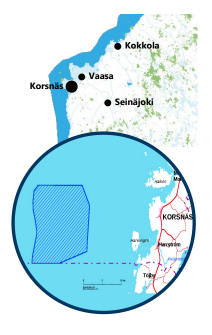
Korsnäs wind farm

Finland aims to be the world's first fossil-free welfare society by 2035. Metsähallitus has an important role in achieving this goal. We will triple the amount of wind power to 1,400 MW on state owned land areas by 2030.

- Project area is located on public water area governed by Metsähallitus, approx. 15 km from Korsnäs community shore.
- Wind farm zoning initiative was confirmed in 2020 by the local municipality.
- Metsähallitus role is to works as a project enabler in the initial phase of the project.
- Metsähallitus is looking for a responsible project partner with sufficient investment ability and experience in offshore wind farms to build and run the wind farm operations.
- Generation of wind power is estimated to begin in 2028 at the earliest.
- In the end of the project Metsähallitus will remain as the landowner and land leasing party on behalf of the State of Finland.



Korsnäs will have

70-100

wind turbines with a capacity of 12-20 MW, with power generating capacity of at least

1,300

Wind turbines produce energy an estimated amount of

5,000

GWh per year.



With that amount of energy you could heat

250,000

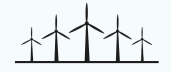
electricity-heated houses around the year in Finnish conditions.

Enabling the growth of renewable energy production is part of Metsähallitus climate programme..

By 2022 we have been a developing party in

14%

of the wind power capacity installed in Finland by 2022.



During 2022-2024 dozens of new wind farms will be built on state owned land areas.

Wind power generates investments and income

The estimate size of the investment is

EUR 2 - 3 billion

One wind turbine may generate annual tax income of

EUR 70,000-100,000

in the form of property tax.



Renewable wind power will generate further investments in Finland.

The electricity produced by wind farms is often sold to large electricity users with long term agreements..

