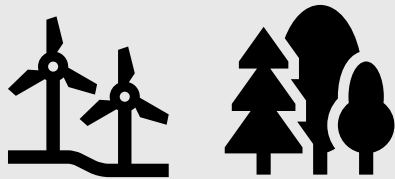


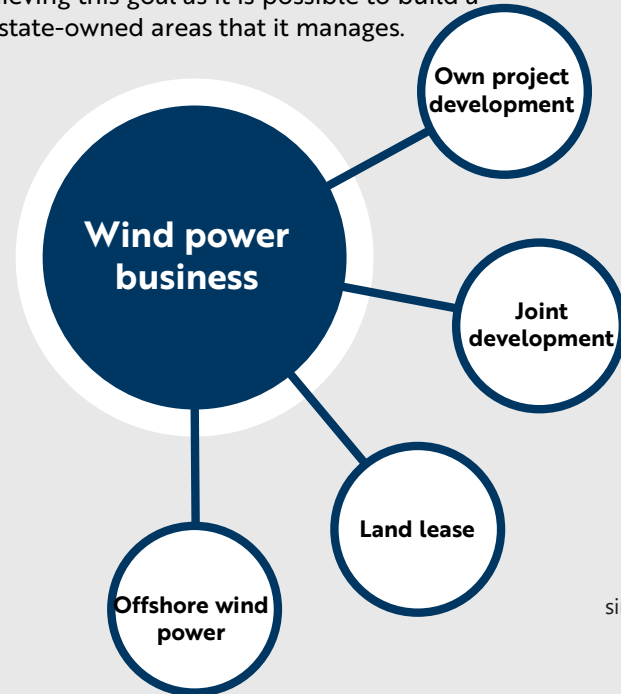
Fostering our future – Climate solutions with renewable energy

Finland is making an effort to become the world's first fossil free welfare society by 2035. Metsähallitus plays an important role in achieving this goal as it is possible to build a significant number of wind power plants in state-owned areas that it manages.

The ownership of the wind farm areas always remains with the state. The rental income from the areas will form part of the profits that Metsähallitus will enter as income for the State.



In the planning of wind farms, we consider local views, biodiversity and other industries, such as reindeer farming. Anyone is allowed to move around the wind farm areas based on everyman's rights.



The total capacity of the **179** wind turbines currently¹ installed on state-owned areas is approximately

718 megawatts (MW),

They generate

2 160 gigawatt hours (GWh) of electricity.

This equates to about

86 000 single-family houses with electric heating.

¹31.12.2024

Our project development potential in 2024-2030

onshore **1 200 MW**

offshore **6 500 MW**

Wind power attracts investments and jobs

At the end of 2024, there were

1 835

wind power plants in Finland

that produced

19,9

terawatt hours (TWh)

that covered **24 %** of Finland's electricity consumption.

One on-shore wind power turbine can bring municipalities up to

30 000 | 70 000 €

onshore | offshore

in property taxes each year. On average, ten wind turbines employ two maintenance workers on wind farms. More employees are needed during the construction phase.



Wind power is needed to provide Finland with enough emission-free and renewable electricity within the next ten years to meet the needs of a changing society and industry.

METSÄHALLITUS
FORSTSTYRELSEN
MEAH CIRÁÐDEHUS

