

Alajärvi Onshore Wind Project Successfully Commences Commercial Operations

9th January 2024 The Kansai Electric Power Co., Inc.

The Kansai Electric Power Co., Inc. (Kansai) is pleased to announce that the Alajärvi onshore wind project has commenced its commercial operation on December 21st 2023. The project will operate two onshore wind farms, Louhukangas and Möksy, with the total capacity of 220.6 MW which is one of the largest onshore wind projects operating in Finland. It is the tenth overseas renewable energy project and the fourth onshore wind power project in which Kansai has participated and started its commercial operation.

Kansai will further strengthen its technological capabilities and expertise cultivated through this project and is firmly committed to promoting energy businesses that contribute to achieving a zero-carbon society across the world.

< Outline of Alajärvi onshore wind farm project >

< Site location >

Location	Alajärvi, The Republic of Finland
Generation Method	(320 km north of Helsinki) Onshore wind turbine
Power plant & Capacity	Alajärvi-Louhukangas: 142.6 MW (6.2 MW × 23 turbines) Alajärvi-Möksy: 78 MW (6.0 MW × 13 turbines) Total capacity: 220.6MW
Investor	Ilmatar Energy Oy: 51% Kansai Group: 49%



Press at project participation:

Kansai inked Agreement with Ilmatar for Onshore Wind Project in Finland (2021.8.5)