

## PRESS RELEASE

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### **SINCE 2024, THROUGH ITS SUBSIDIARY NW FINLAND, NW HAS BEEN WORKING TO BECOME THE STRATEGIC PLATFORM FOR BATTERY ENERGY STORAGE IN THE NORDIC AND BALTIC COUNTRIES**

**NW, French leader in battery energy storage systems (BESS), is working through its subsidiary NW Finland to become the strategic platform for battery energy storage in the Nordic countries by 2027. This expansion will enable Finnish expertise to be exported to Sweden and the Baltic countries in the first instance.**



Because they are green and small, JBox® units blend into the landscapes of Nordic countries. February 2026. NW.

Recognized as one of Europe's leading energy groups, NW aims to deploy 1GW/3GWh in the Nordic and Baltic countries. This pan-European expansion is supported by its subsidiary NW Finland and enables the export of Finnish expertise. In Finland, more than 200 storage units, known as JBox®, are already in service to support the country's ambitious energy transition.

JBox® units play an essential role in local and national electricity grids. They provide a balancing solution in Finland where more than 55% of the energy mix is supplied by renewable energies. They enable the integration of wind and solar energy into the electricity system and mitigate price fluctuations in the electricity markets. Deployed in remote locations, they also help to ensure a reliable electricity supply for municipalities and businesses.

In order to expand into Sweden and the Baltic countries, NW will draw on the expertise it has acquired in Finland and France. This expertise is part of a local approach and long-term vision, with supervision of all projects from development and commissioning through to operation. This expertise guarantees the quality, sustainability, and successful integration of each project into the electrical system.



*« NW is already the largest developer and operator of battery energy storage systems (BESS) in France, with more than 1000 MWh of assets in operation. The group aims to become a key player in Europe's energy transition. We are proud to be at the forefront of a more resilient energy future that can withstand shocks, adapt to crises, and continue to function even in the event of disruptions »,* said Jean-Christophe Kerdelhué, Executive President of the NW Group.

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#### **NW**

The NW group is developing a range of solutions to make the energy transition accessible to all. NW is the Finnish and French leader in battery electricity storage with its JBox® technology and a major player in high-power electric vehicle charging with its IECharge® technology. As a contributor to the regional energy transition, NW promotes the development of new energy sources, primarily in rural and peri-urban areas. Through its innovative, patented solutions in France and abroad, NW aims to increase the share of low-carbon energy in the electricity mix, support grid stability, and promote electric mobility in France and worldwide. NW is France's first energy transition unicorn. Currently, the company is expanding its presence in Finland, Sweden, Italy, Texas (USA), and Japan. This is the third time the group has been a member of French Tech and it has been awarded the "Solar Impulse" label. More informations on [www.nw-groupe.com](http://www.nw-groupe.com)

#### **Press NW in Finland**

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