

PRESS RELEASE

Paris, Tuesday, May 12, 2026

NW ACCELERATES ITS EXPANSION IN GERMANY THROUGH THE SIGNING OF A PROJECT DEVELOPMENT AGREEMENT WITH KLARVOLT



The JBox® is a standardised energy storage unit that blends seamlessly into the landscape. Photo NW

On Tuesday, May 12, 2026, the signing of a project development agreement between KlarVolt and the NW Group confirmed the future deployment of 500 JBox® units in Germany by 2029.

Germany, a country of 80 millions inhabitants and Europe's largest economy, is the continent's biggest energy market. Over the past ten years, having rapidly developed renewable energy sources to reduce its dependence on fossil fuels, the country now has significant flexibility needs.

The NW Group develops JBox® units, electricity storage units that, connected to the distribution network, contribute to security of electricity supply and stabilise the grid during fluctuations in consumption and production that can be caused by renewable energy sources. Compact and plug-and-play storage units, the JBox® units do not artificialise the land and blend seamlessly into the landscape.

The location of JBox® units is determined according to the services provided to the electricity network.



Today, nearly one thousand JBox® units are already in service in France and Finland. The NW Group's industrialised development process enables it to adapt to new markets while following the guidelines set by network operators and managers and adapting to their constraints and needs.

The NW Group represents a generation of companies capable of inventing models that reconcile cutting-edge technology with collective utility.

Jean-Christophe Kerdelhué, Chairman and Chief Executive Officer of the NW Group, states : *“NW is an innovative player in the energy sector. With its installations spread across all regions, the JBox® is a unique innovation that promotes the electrification of uses and the energy transition accessible to all.”*

Alexander Babioch, Managing Director of KlarVolt states: *“We are thrilled to partner with NW Group and bring their innovative storage concept to Germany. Combining their unique technology with KlarVolt's deep expertise in project development and grid knowledge is a perfect match. Together, we will deploy essential storage infrastructure exactly where the network needs it most.”*

NW

The NW Group develops various solutions aimed at making the energy transition accessible to all. Leader in France and Finland in battery electricity storage with the JBox®, NW is also a major player in high-power electric charging through its IECharge®. A key player in the energy transition across regions, NW contributes to the development of new energy sources mainly in rural and peri-urban areas. Thanks to its innovative patented solutions in France and internationally, NW aims to increase the share of low-carbon energy in the electricity mix, support the stability of the electricity grid, and contribute to the development of electric mobility in Europe and internationally. NW is the first unicorn of the energy transition in France and is currently expanding into Finland, Sweden, Poland, Germany, Italy, Texas (United States), and Japan. For more information, please visit the NW website: <http://www.nw-groupe.com/fr/>.

KlarVolt GmbH

KlarVolt GmbH is a specialized project developer for renewable energy systems headquartered in Frankfurt am Main and active throughout Germany. The company focuses on the development of utility scale photovoltaics, onshore wind projects and Battery Energy Storage Systems. By securing grid connections and bringing large infrastructure projects to Ready to Build status, the growing team acts as a vital link in establishing sustainable energy sources. Through strategic partnerships and deep technical expertise, KlarVolt actively drives the energy transition forward and accelerates the deployment of clean energy and grid stability. For more information, please visit <https://klarvolt.de/>.