

Kongres Container

Belgian liquid-cooled energy storage unit manufacturer



Overview

Where is the largest battery energy storage system in Europe?

The largest battery energy storage system in mainland Europe has gone live in Belgium, as Sungrow and ENGIE completed the first 400MWh phase of the 200MW/800MWh Vilvoorde project. Project: ENGIE Vilvoorde Battery Energy Storage System Capacity: 200MW / 800MWh (400MWh Phase 1 online)
Location: Vilvoorde, Belgium.

How much power will Sungrow supply in Belgium?

The system will have a power capacity of 200MW/800MWh. It is the first BESS project Sungrow will supply in Belgium. Set for a grid connection in 2025 this project will deliver power to up to 96,000 households. Sungrow will supply 320 units of its liquid-cooled energy storage system PowerTitan for the ENGIE BESS project in Vilvoorde.

Why is battery storage important for Belgium's energy transition?

Upon completion of the second 400MWh phase by the end of 2025, the entire installation will be providing clean, stable power for about 96,000 homes and helping stabilize Belgium's power grid. Battery storage is one of the most vital, yet too often overlooked, pieces of the energy transition jigsaw," said Moritz Rolf, Sungrow Europe Vice President.

Which energy storage system will Sungrow supply for Engie Bess project?

Sungrow will supply 320 units of its advanced liquid-cooled energy storage system, PowerTitan, for the ENGIE BESS project in Vilvoorde. The PowerTitan offers an efficient, safe, and innovative solution that enables ENGIE to deliver reliable energy.

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