

BISTERIES BATTERIES

Bryte Batteries

Bryte Batteries is a Norwegian collaborator that, like VisBlue, works with energy storage solutions and conducts research in energy optimization. Bryte has requested the implementation of a VisBlue flow system for a project on a green countryside estate just outside Trondheim. The project involves several green initiatives, including solar energy and different battery solutions.

VisBlue will deliver 3 batteries to the site, which collectively can store 92,000 kWh of energy, effectively enabling a reduction of the estates CO2 footprint by 147,000 kg. The project entails a hybrid solution combining VisBlue's battery technology with Bryte's inverter, which will be integrated with the battery.

Application: Industry, Norway

Battery

3 units, 10 kW, 30 kWh

Annual enabled energy savings

92,000 kWh

Annual optimal CO2 savings

147,000 kg