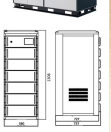


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Finnish energy storage equipment integrator Wartsila has announced that it will supply a 25-MW/25-MWh battery energy storage system (BESS) to Dutch Cura?ao utility Aqualectra, a utility owned by the government of Cura?ao. The company has placed an order with Wartsila in the second quarter of this year.

LARGE SCALE BATTERY **CURAçAO**

echnology group W?rtsil? will supply the Caribbean island of Curacao with a 25 MW / 25 MWh Battery Energy Storage System (BESS). The system will enable the expansion of renewable energy capacity and the reduction of carbon emissions, representing an important step towards a sustainable energy future for the island.

Technology group W?rtsil? is to supply the Caribbean island of Cura?<<ao with a 25 MW / 25 MWh battery energy storage system (BESS). The order was placed by Aqualectra, Curacao's government owned utilities company.

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LARGE SCALE BATTERY CURAçAO





The Caribbean island of Cura?<<ao is to install a 25 MW/25 MWh battery energy storage system (BESS) supplied by W?rtsil?. The system will enable the expansion of renewable energy capacity and the reduction of carbon emissions, representing an important step towards a sustainable energy future for the island.

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Aqualectra, the Caribbean island of Curacao's government-owned utilities company, has partnered with Wartsila to install a 25 MW Battery Energy Storage System (BESS) on the island. The BESS, in partnership with Wartsila's digital energy platform, will provide grid stability and reliability, reduce unserved energy, smooth the intermittency of

LARGE SCALE BATTERY

CURAçAO



state-owned utility on the Carribean island of Cura?<<ao with a battery energy storage system (BESS) of 25MW/25MWh. The project will help the island nation's main utility Aqualectra ???

System integrator W?rtsil? will provide the

SOLAR[°]

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LARGE SCALE BATTERY CURAçAO





System integrator W?rtsil? will provide the state-owned utility on the Carribean island of Cura?<<ao with a battery energy storage system (BESS) of 25MW/25MWh. The project will help the island nation's main utility Aqualectra to expand renewable energy capacity and reduce carbon emissions.