



Huawei Aarhus Power Energy Storage in Denmark

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An ongoing super battery project in Denmark is a case study for using battery storage as a way to implement

aggressive decarbonization strategies.

We are thrilled to announce that we will be supplying the energy storage systems for Copenhagen Energy "s 132 MWh BESS projects!

While both offer lithium-ion storage, Huawei"s smart energy storage includes native hybrid inverter functionality and supports three-phase power systems crucial for industrial applications.

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