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Overview

Which UK battery energy storage systems have won government approval?

Three new UK battery energy storage systems (BESS) and a 150 MW capacity solar farm have won government approval. The Scottish government has given Kona Energy the green light for the construction and operation of the Smeaton battery energy storage system (BESS), a 228 MW/456 MWh project near Dalkeith, East Lothian.

What is Bess energy storage?

The term BESS refers to integrated battery-based energy storage systems used across both residential and commercial applications. However, it is more commonly used in commercial and industrial contexts. In residential settings, terms like solar battery or home battery storage are typically preferred.

How many kWh can a Bess system store?

These BESS systems are normally manufactured either as single 200kwh units or in 20ft Containers which can store 1000kwh / 500kw output. The units come complete with DC- AC inverters Air cooling and Fire suppression. Constant output on 1000kwh units are 500kw.

How many Bess installations are there in the UK?

As of April 2025, the UK had 124 operational BESS installations totaling 2.6 GW, plus 930 under construction or with planning consent. Businesses are turning to battery storage to reduce energy costs, improve self-consumption, and access new revenue through grid flexibility services. Core Benefits for Commercial Clients:

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Explore commercial battery storage systems (BESS) for UK solar projects. Cut energy costs and earn grid revenue. We supply Huawei, Sungrow & Dunext systems.

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