

SolarTech Power Solutions

Ireland Cork Battery Energy Storage Project



Overview

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ESB has today opened its latest major battery plant at its Aghada site in Co Cork which will add 150MW (300MWh) of fast-acting energy storage to help provide grid stability and deliver more renewable power onto Ireland's electricity system. This battery energy storage system (BESS) project is the.

The project will add 150MW (300MWh) of fast-acting energy storage to provide grid stability and deliver more renewable power to Ireland's electricity system. At the opening of the ESB's battery plant in Aghada in Cork were Sharon Corcoran, Cork County Council, James Cafferty, MD, Powercomm Group.

Pictured (left to right) at the opening of ESB's latest major battery plant at its Aghada site in Co Cork is Sharon Corcoran, Cork County Council, Director of Services - Economic Development, Enterprise & Tourism, James Cafferty, Managing Director, Powercomm Group, Cllr. Ann Marie Ahern (deputising).

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The latest ESB major battery plant has opened at the company's site in Aghada, Cork. This battery energy storage system (BESS) project, which forms part of ESB's €300m investment in the technology, will add 150MW (300MWh) of fast-acting energy storage to help provide grid stability and deliver more.

ESB has opened a major battery plant at its Aghada site in Co Cork, adding 150MW in energy storage to help provide grid stability and deliver more renewable power. The battery energy storage system (BESS) is the latest in a pipeline of projects at sites in Dublin and Cork as part of a €300m.

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