

The Caribbean island is planning to use battery energy storage systems (BESS) as part of a plan to replace gas-fired power plants following the devastation of hurricanes Irma and Maria in 2017.

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Bermuda Electric Light Company Limited ("BELCO" or the "Company") has won the Best Energy Storage Project award at the Caribbean Renewable Energy Forum ("CREF") for its recently commissioned Nolan Smith Battery Energy Storage System ("BESS").

Although both BESS and ESS manage energy, the former offers a faster response. You may use BESS for emergency backup. However, ESS solutions, such as mechanical storage units, are best for load leveling. The comparison between BESS and ESS helps you choose the right commercial energy storage system.

Australia-based investor Quinbrook Infrastructure Partners has submitted plans to the federal government for a 750MW battery energy storage system (BESS) co-located with a proposed polysilicon plant in Townsville, Queensland.

Beyond replacement generation, BELCO is investing in a Battery Energy Storage System (BESS), which will shift reserve power from being inefficiently held on running engines to being held in a stationary capacity within the batteries.

