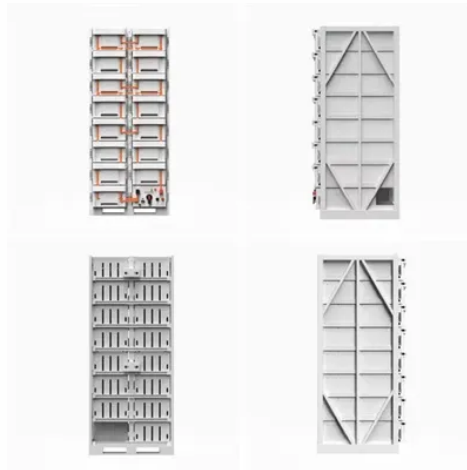


Energy storage battery control integration



Overview

In this paper, we focus on the critical role of battery energy storage systems in addressing these challenges by reviewing various frequency and voltage regulation control strategies enabled by the integration of battery energy storage systems with high-renewable-energy power systems.



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