

Overview Microgrid control Definitions Topologies of microgrids Basic components in microgrids Advantages and challenges of microgrids Examples See also In regards to the architecture of microgrid control, or any control problem, there are two different approaches that can be identified: centralized and decentralized. A fully centralized control relies on a large amount of information transmittance between involving units before a decision is made at a single point. Implementation is difficult since interconnected power systems usually c...

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