

"Microgrids as a Resiliency Source"

TRADITIONAL DISTRIBUTION system engineering is not developed to handle extreme events. The same is true for widely adopted distribution system reliability indices. New methodology and metrics are needed to provide resilience and sustain critical services following catastrophic outages. To this end, microgrids can serve as a resiliency source for the distribution system hosting the microgrids. In this presentation, the role of microgrids as a resiliency source will be discussed. In addition to serving critical load in the distribution system, microgrids can provide black start power for the transmission system. In an islanded mode without support from the utility system, a microgrid needs to be able to maintain stability with respect to disturbances. As a cyber-physical system, the dynamic performance of a microgrid depends on the communication latency as well as the data acquisition cycle time. In the future grids with high penetration of renewable and energy storage facilities, microgrids play a critical role in supporting operation and control of the transmission and distribution systems.

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