



## Hurricanes? Install a Microgrid



Owners of buildings that survived the recent hurricanes now face the prospect of no electric power for days or even months on some Caribbean islands. With more frequent climatic events like hurricanes, tornados and ice storms, installing a microgrid for backup power from solar with storage and fossil generation is a worthwhile investment. During normal times, the solar can offset expensive grid power. Contact Cachelan to include an NRGpilot smart grid portal to manage the system.

A graphics screen showing measured values is created from the microgrid project SLD (single line drawing) for monitoring power, status and alarms. Receive email fault and output reports.

