

Superstorm Sandy: Fuel Cell Design for Disaster Recovery vs. Backup Power

Submitted by bobrien on Fri, 05/10/2013 - 9:13am ReliOn



This paper draws upon real-world experiences ReliOn has gained deploying fuel cells around the world. To date, more than 1,600 sites are supported by ReliOn fuel cells, in a variety of environments, power capacities, fuel storage capacities, and fuel storage architectures. Experience in multiple countries and regions, with a variety of fueling solutions, provide insights into the actual requirements for backup power vs. disaster recovery.

Source URL (retrieved on 06/11/2013 - 2:41pm):

<http://www.wirelessweek.com/white-papers/2013/05/superstorm-sandy-fuel-cell-design-disaster-recovery-vs-backup-power>