Disaster Preparedness
The repercussions on the energy infrastructure of hurricanes and other extreme weather events that impacted primary power of the United States in recent years have been dramatic and, in some cases, devastating.

Inland Flooding
It doesn’t take a major hurricane to cause major impacts to an area. Even relatively weak tropical systems can produce vast amounts of rainfall well inland from the coast, leading to destructive flooding.*

Be ready for hurricane season.

Know your Hurricane Risk*
Make an Emergency Plan
Know your Evacuation Zone
Recognize Warnings and Alerts

Common sense decisions that may not be dictated even by updated national building codes include practices such as planning for fuel delivery before a winter snowstorm or, designing in electrical components, such as transfer switches, that are built to withstand earthquake forces.

Visit whitepapers.ascopower.com for more information.
customercare@ascopower.com • 800.800.2726