

# STORM RESILIENCE STARTS NOW



Increasingly severe storms are challenging the grid's resilience. Aging infrastructure and basic technology cannot handle this growing threat, and customers expect power—even on major event days.

## PREPARE NOW...



### ASSESS YOUR SYSTEM

Identify weak points and address key areas to bolster storm response.



### UPGRADE DEVICES

Install self-healing devices to mitigate unnecessary outages.



### BUILD BACKUPS

Have spare inventory to respond quickly when time is at a premium.



### STRATEGIZE & TRAIN

Develop a thorough and adaptable storm action plan for your teams.

## ...TO HANDLE THE EYE OF THE STORM

In critical moments, your system is the first responder. Conditions can block crews from getting to an outage, and costs spike as crews work around the clock. How you prepared makes all the difference.



### REDUCE RISK

Grid-hardening techniques, such as undergrounding, minimize storm damage.



### AVOID OUTAGES

Fault-testing devices eliminate nuisance outages and keep power on for customers.



### MINIMIZE IMPACT

Smart devices can isolate problems and reroute power from alternate sources, reducing the scope of an outage.



### RESTORE QUICKLY

When your system mitigates outages, crews respond faster to fewer problem areas.



LEARN MORE AT  
[sandc.com/resiliency](https://sandc.com/resiliency)



100-4520 052223

© S&C Electric Company 2021-2023, all rights reserved