

Is your business prepared for outages?

### Extreme Weather Facts

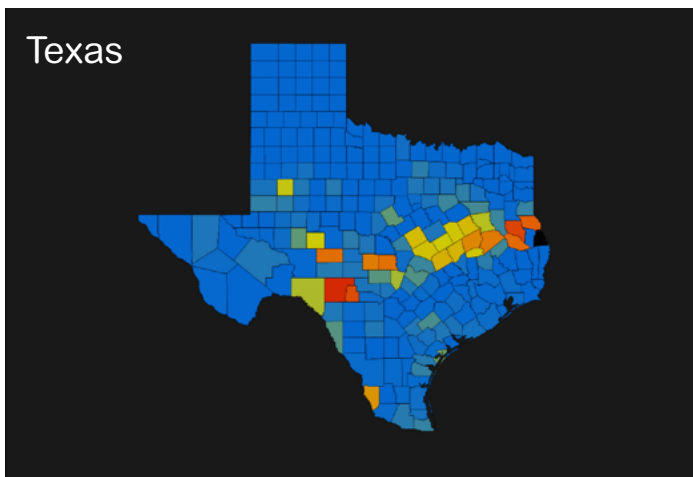
The 2021 Texas Freeze resulted in:

- Temps below 0°F that created 69+ MW demand on a system that anticipated a max load of 57+ MW [1](#), [2](#), [3](#)
- Fossil and Green power source shutdowns from effects of cold weather [4](#)
- 3M customers without electrical power [5](#)
- Water outages affected 12M people due to pipe breaks and treatment facilities without power [6](#), [7](#)
- Backup power could play an important role in recovering Texas residences, businesses, utilities, and institutions

Trends in climate could make extreme weather events hotter, colder, wetter, and more common ... anywhere. [8](#), [9](#)

[Visit ascopower.com](http://ascopower.com) for references and solution resources.

### Can Your Business Survive Without Power?



Source: [poweroutage.us/area/state/texas](http://poweroutage.us/area/state/texas), accessed 2/18/21.



Outages could impact municipal operations and disrupt critical services.



Quick Connect Panels and Manual Transfer Switches can connect small and midsize businesses to generators quickly.



Permanent backup solutions can assure critical power for life-safety and legally required loads.



ASCO Power Technologies provides a full range of solutions for connecting buildings to emergency power ... fast!

# ASCO Critical Power Products Connect Businesses to Emergency Power

ASCO Offers Reliable Backup Power Solutions for Public Power Shutdowns

## Connectivity Solutions For Temporary Backup Generators



### ASCO SERIES 300 Manual Transfer Switch w/ Integrated Quick-Connects

Quickly connects a portable or temporary generator and enables facilities to transfer between power sources

- Provides backup capability without high costs of permanent backup systems
- Available from 150 to 3000 Amps, up to 600VAC, single or 3-phase
- Standard Type 3R cabinet is weatherproof with or without temporary power cables connected
- Available standalone Manual Transfer Switches and Quick Connect Panel

## Cost-Effective Transfer Switches for Permanent Generators



### ASCO SERIES 300 Automatic Transfer Switches

Automatically transfer critical loads to generator. Rugged construction and proven performance assure the user of many years of reliability.

- Stock inventory ships fast and installs quickly
- Adjustable time-delay prevents transfers due to momentary utility power outages and generator dips
- Integrated multilingual user interface eases configuration and monitoring
- Available communication modules provide remote monitoring and control from any web-enabled device

## Communication Products that Ease Power Monitoring and Control



### ASCO 5705 8-Device Annunciator

Monitors and displays critical information from up to 8 generators, transfer switches, load banks, and more.

- Works with generators from every major manufacturer
- Transmits immediate email alerts of alarms and power events to mobile devices via email
- Provides remote access to enable monitoring and control from off-site locations

## Load Management Devices that Make the Most of Generator Capacity and Run-time



### ASCO 5800 SERIES Load Management Units

Powers the most important loads first. Optimizes generator usage to get the most from backup power capacity.

- Manages loads to make generator power go farther
- Sequentially powers low-priority loads to run equipment for user-defined intervals
- Enables use of smaller generators
- Available switchgear solutions for managing multiple generators and controlling advanced load management sequences

**DON'T DELAY - CONTACT ASCO TODAY!**