

# Propane Is Reliable and Ready, When It's Needed Most

**Propane-powered equipment meets a wide range of needs during natural disasters, severe weather, and unexpected power loss.**

As severe weather events, including hurricanes, tornadoes, wildfires, extreme heat, and major winter storms, continue to grow in frequency and intensity, the need for a safe, resilient, and reliable energy source grows as well — and propane is the ideal energy for meeting that need. Whether used for towable and portable power, providing prime or backup power generation for businesses and critical agricultural operations, or even mobile EV charging stations that keep fleets on the road, propane is the smart choice when disaster strikes.

- ▶ Count on propane for reliability and resiliency, helping your operations be best prepared for disaster recovery. Learn more at [propane.com/powergen](https://propane.com/powergen).



## Explore the ways propane can provide the power you need for your recovery efforts:



### Standby Generators

A key component to a resilient design, standby power kicks in almost instantly, eliminating disruption in heating or cooling, lighting, refrigeration, and other critical building systems.



### Combined Heat and Power (CHP) Systems

These systems create electricity using a built-in generator, and at the same time capture heat from the generator to produce hot water.



### Portable Water Heaters

Portable propane-powered tankless water heaters allow for rapid, reliable hot water when resources are limited.



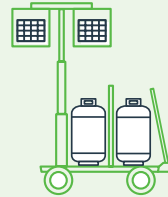
### Tent Heaters

Highly efficient propane heaters can provide a circle of warmth up to 25 feet in diameter, often able to run for hours on a single propane tank while providing consistent heat.



### Autogas Infrastructure and Fleets

Propane's portability and long shelf life make it a crucial resource during natural disasters and whenever access to fuel sources or power is interrupted.



### Towable Light Towers

By running off a propane-powered generator, these towers offer reliable, bright lighting for large areas, ensuring safety and visibility.



### Utility Vehicles

Rugged UTV vehicles fueled with propane require less fuel system upkeep, with a 20-pound propane cylinder providing more than 10 hours of runtime.



### Forklifts

Propane-powered forklifts provide 100% power throughout operation, with a single cylinder covering an entire eight-hour shift.



### EV Charging Stations

Propane-powered EV charging stations can be set up in as little as 24 hours, allowing EVs to recharge during power outages.



Learn more about preparing your operations for disaster recovery at [propane.com/powergen](https://propane.com/powergen).