

Propane Is Leading the Charge in Power Generation

Propane is transforming power generation by delivering clean, reliable, resilient solutions where they are needed the most. Propane is the smart choice, whether used for towable and portable power on jobsites, prime or backup power for homes, businesses, and agriculture operations, or even EV charging stations to keep fleets running. No matter what your business needs, propane offers the performance you want, along with the scalability to power projects of any size.

- ▶ Discover the difference **propane power generation** can make in your projects.



Propane for Power Generation

Why choose propane? Not only is propane non-toxic, meaning it won't contaminate soil or groundwater, it's also a low-emissions energy source, making it more sustainable. And unlike diesel or gasoline, propane doesn't degrade over time, making it an ideal fuel for standby power.

Discover the propane power generation options you can depend on to get the job done safely, affordably, and with minimal environmental impacts:



Prime Power

These systems keep operations running more affordably and sustainably, with life cycles from 30,000-40,000 hours, supplying primary power in locations with no access to the electric grid, or at times when cost or reliability makes reliance on the grid impractical.



Standby Power

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. These permanently installed units are quiet, clean, efficient, and able to operate until power is restored.



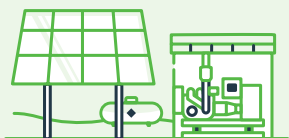
Towable & Portable Generators

Operating 98% cleaner than diesel-fueled equivalents, towable and portable generators are great for powering tools and equipment on jobsites, as well as protecting homes and businesses after power outages.



Micro-CHP Systems

Designed to create electricity for a home or business using a built-in generator that simultaneously captures heat to produce hot water, Micro-CHP systems produce far fewer emissions compared with the U.S. electric grid emissions on average.



Microgrids

These miniature power grid systems are designed to efficiently distribute power to nearby homes, multiple buildings, or even an entire community in the event of a planned or unplanned main power grid outage.



EV Charging Stations

Propane-powered EV charging stations can cut costs by 75% or more compared to traditional EV charging infrastructure, eliminating the site prep and costly investment that permanent infrastructure requires.