

# Propane vs. Gasoline



## Consider These Options When Choosing Which Generator Best Suits Your Needs

### Low Maintenance

No carburetors, gummed up fuel systems, or stale gas. Engine life is extended because of low carbon build up on internal engine parts.

### Environmentally Friendly

Propane burns cleaner than natural gas. Carbon monoxide emissions range between 20% to 40% lower. Although burning propane puts 10% more methane into the atmosphere, the result is still a net decrease in effective greenhouse gases and low carbon footprint.

### Infinite Fuel Shelf Life

Propane will not degrade, so you can keep several propane tanks on hand and store them for an unlimited amount of time. Gasoline has a more limited shelf life and will deteriorate over time. Gasoline tends to go bad if it is not used in a timely manner. A propane generator will start more easily in extremely cold weather because the fuel will not gum up.

### Ease of Fueling & Refueling

Gasoline Generators are messy and difficult to fill involving gas cans that often leak during the fueling process. In contrast, LP gas cylinders are quick, clean and easy to couple and uncouple.

### Safety

Gasoline spills contaminate and leave stains and odors; propane will dissipate into the air. Propane is naturally odorless, but a distinct but harmless odor is added to warn of leaks. Burning propane produces less harmful fumes (mostly carbon dioxide and water). Sportsman Generators also feature an auto shutoff safety valve for added security.

### Greater Fuel Availability during Power Outages

Neighborhood gas stations will likely be without electricity, and unable to pump fuel, during power outages. Reliable propane tanks are as close as the backyard grill.

### Lower Operating Costs

LP Gas can reduce operating expenses up to 50% vs Gasoline.

**BUFFALO**  **Corp.**