Propane is an excellent way to reduce your emissions while meeting your energy needs. It’s a clean, nontoxic energy source that will not contaminate soil or groundwater. And renewable propane sourced from used cooking oil and other waste products is carbon-neutral.

**PROPANE FOR YOUR BUSINESS**

- Propane is a clean energy source that can help your business or organization lower emissions and reduce your operation’s carbon footprint.
- Propane is the affordable clean energy choice for businesses required to meet stringent state and local emissions regulations.
- By using a clean American energy like propane, you can position your business as one that cares about the local environment and the communities in which you work.
- Propane offers the lowest total cost-of-operation of any energy source, including electricity, for fleet vehicles.
- Businesses that operate equipment powered by propane will reduce fuel costs by 30 to 50 percent compared with other fuels.
- Most businesses that transition to propane-powered equipment often see a return-on-investment within 24 to 36 months because of reduced fuel costs and fewer maintenance needs — something that you won’t find with other clean energy sources.
- Propane is a proven fuel that has long provided an economical solution in several of the nation’s most important commercial markets including agriculture, transportation, home and building construction, and material handling.

**PROPANE FOR YOUR HOME**

- Using propane appliances in your home can help reduce your carbon footprint compared to other energy sources.
- You should feel good about your home energy decisions because propane is better for the environment than other energy sources.
- Propane appliances are more energy efficient, so you save on monthly energy costs while also doing better by the environment.
- Propane backup generators can help keep your home safe from power outages that can cause discomfort for the family.