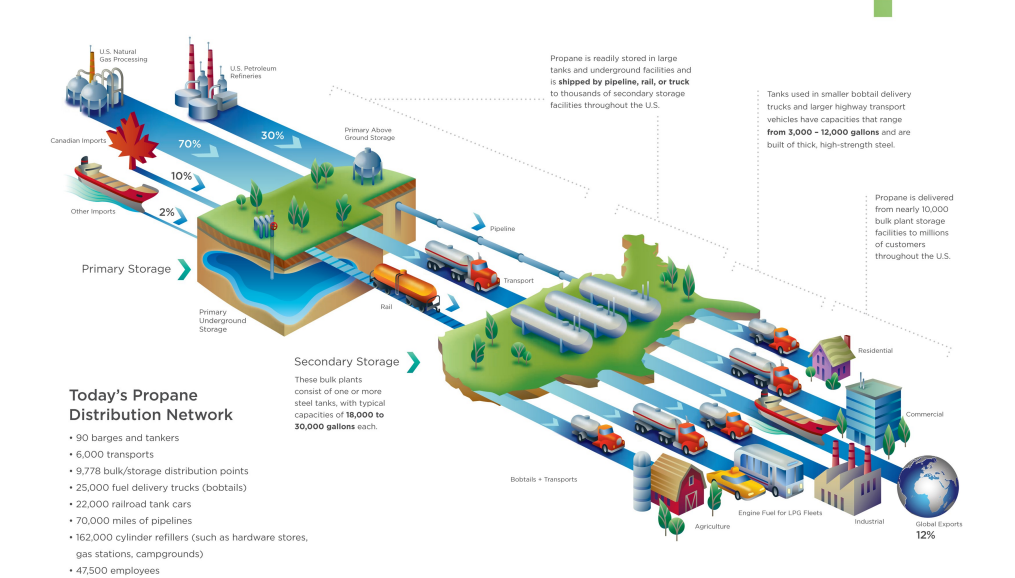
DID YOU KNOW...

Propane is 270 times more compact as a liquid than as a gas, making it highly economical to store and transport.







Because propane is not harmful to soil or water, propane tanks can be buried underground to keep homes and landscaping looking their best.

Propane mosquito eliminators protect up to an acre of land.

Millions of Americans
count on propane
furnaces to keep them
warm and comfortable.

Propane water heaters heat water twice as fast as electric ones making them more energy efficient. New tankless models provide hot water ondemand, requiring no energy to reheat stored water.

Propane-fueled generators provide reliable energy in locations natural gas mains and power grids don't reach, or standby power when the power goes out and it's needed most.

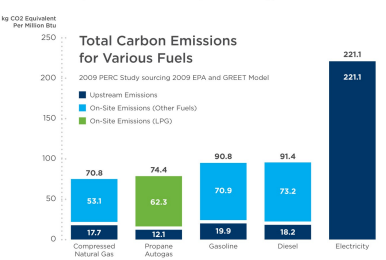
Use in Emergency Response Situations:

Propane serves as a critical component in emergency relief efforts due to its portability, and, in many cases, is the only reliable fuel able to meet the variety of energy needs from a disaster. The Federal Emergency Management Agency (FEMA) and the Red Cross have relied on propane, among other fuels, in disaster response, specifically when the supply of other fuels has been interrupted. Propane is a preferred energy resource at relief stations and temporary shelters for displaced citizens, providing fuel for cooking, hot water, space heat, and generators.

Autogas: The Environmentally Friendly Transportation Fuel

Propane autogas saves money and helps protect the environment. It offers the best combination of durability, performance, and driving range of commercially available alternative fuels. Propane is an ideal fuel for a variety of fleets, including: school buses, police cars, and delivery vans.

- Propane is one of the lowest total carbon emissions fuels. In lightduty trucks, propane cuts greenhouse gas emissions by 19 percent compared with gasoline.
- Compared with gasoline, propane can cut emissions of toxins and carcinogens such as benzene and toluene by up to 96 percent.
- While nearly 17 million gallons of gasoline are spilled each year when
 refueling gasoline tanks, propane does not form a liquid puddle.
 Any propane that leaks would be in the form of vapor and quickly
 dissipates into the air. Moreover, propane quickly breaks down in the
 atmosphere, so it has no direct global warming potential.





- Propane autogas is the world's third most common engine fuel.
- There are nearly 150,000 buses, taxi cabs, delivery vehicles, and other vehicles across the U.S. using clean-burning propane autogas.

