

SWITCH TO A DOMESTIC FUEL THAT SAVES MONEY WHILE IT SAVES THE PLANET

PROPANE AUTOGAS VS. GASOLINE

FLEET FACT SHEET

POWER UP WITH PROVEN TECHNOLOGY

With a variety of high-performing OEM-supported vehicles to choose from, propane autogas offers the performance fleet managers need at a price they can't ignore.

BETTER SAVINGS

Propane autogas delivers better performance for each dollar invested, delivering strong savings over time. For instance, ThyssenKrupp Elevator reported an annual savings of \$4,152 on each vehicle since introducing propane autogas to its Phoenix fleet, and plans to add even more propane-autogas-fueled vehicles around the country. Fleet managers can also take advantage of government incentives to save even more.

MORE AFFORDABLE INFRASTRUCTURE

Propane autogas refueling infrastructure costs less than gasoline to install and operate, in part because propane is classified by the EPA as a non-contaminant of air, land, and water resources.

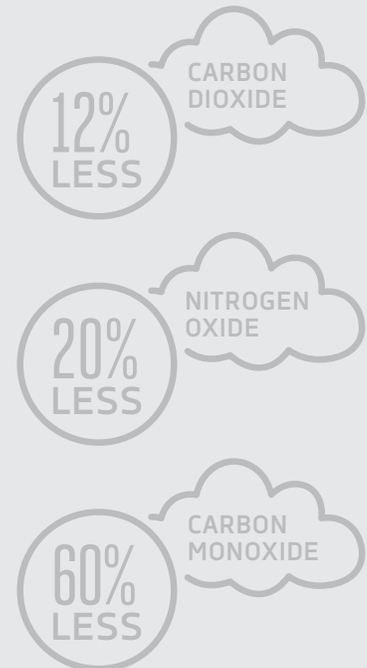
AMERICAN-MADE AND ABUNDANT

United States propane production continues to exceed customer demand. This is largely due to the country's increasing natural gas supply — more than 70 percent of propane comes from domestic natural gas. As a result, fleets that choose propane autogas help create needed jobs in the United States and strengthen our nation's movement toward energy security.

70% 
COMES FROM
NATURAL GAS

THE GREENER FUEL

Propane autogas offers an economical approach to substantially reducing greenhouse gases and other harmful emissions. Greenhouse gas emissions alone are reduced by up to 25 percent when compared with gasoline-fueled vehicles. Autogas also provides an estimated 40 percent reduction in the hydrocarbon emissions that produce smog.



FOR MORE INFORMATION

Visit autogasusa.org/fleets to learn more about the advantages of propane autogas, including potential government incentives in your area.

