

ENVIRONMENTAL IMPACT 2020

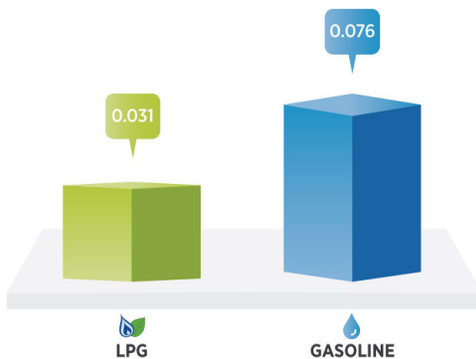
REDUCE YOUR COMPANY'S CARBON FOOTPRINT BY CONVERTING TO AUTOGAS

Not only does propane autogas cut costs, it also reduces pollutants such as particulate matter and lowers harmful greenhouse gas emissions when compared to gasoline and diesel vehicles. Propane autogas is the cleanest burning fossil fuel and is an approved Clean Fuel listed in the 1990 Clean Air Act and Energy Policy Act of 1992.

AUTOGAS:

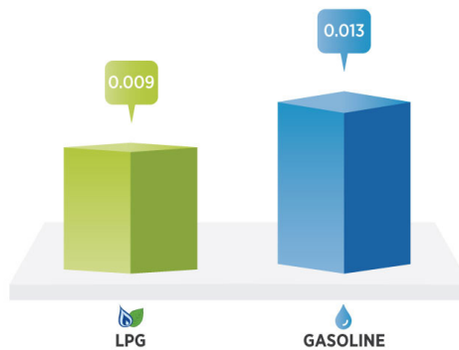
- Reduces CO by 60% when compared to gasoline, by 28% when compared to diesel
- Reduces CO₂ by 21% when compared to gasoline, by 18% when compared to diesel
- Reduces NO₂ by 20% when compared to gasoline, by 60% when compared to diesel
- Reduces NO_x by 74% when compared to gasoline and diesel, on average
- Is nontoxic and soluble in water

2020 FORD 7.3L FTP HIGHWAY TOTAL HYDROCARBONS
(grams/mile)



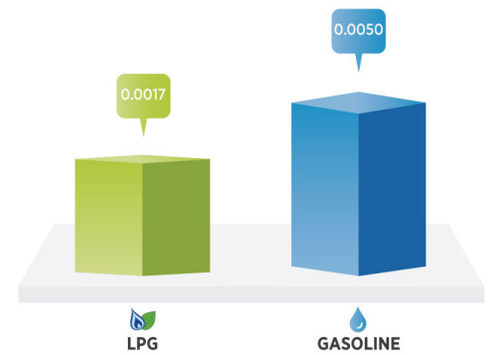
 LPG CREATES A 59.2% REDUCTION IN THC WHEN COMPARED TO GASOLINE.

2020 FORD 7.3L FTP HIGHWAY NO_x
(grams/mile)



 LPG CREATES A 31% REDUCTION IN NO_x WHEN COMPARED TO GASOLINE.

2020 DODGE CHARGER 3.6L HIGHWAY TOTAL NO_x
(grams/mile)



 LPG CREATES A 66% REDUCTION IN NO_x WHEN COMPARED TO GASOLINE.

Propane autogas reduces your carbon footprint by up to 96% compared to other fuels when considering total emissions, according to the World LP Gas Association.

