

EMISSIONS ADVANTAGE

FOR PROPANE COMMERCIAL MOWERS



The lower emissions of propane impact contractors in more ways than one. Mower fleets that utilize propane can leverage their clean operations in marketing to green-minded customers. It doesn't hurt that propane creates a cleaner, more pleasant work environment, too.

METHODOLOGY

From August 2016 through January 2017, the Propane Education & Research Council contracted the Gas Technology Institute (GTI) to execute a comparative emissions analysis study of targeted applications in key propane markets, including commercial landscape. The report studied three emissions types: full-fuel-cycle energy consumption, greenhouse gas emissions, and criteria pollutant emissions (NOx, SOx).

KEY

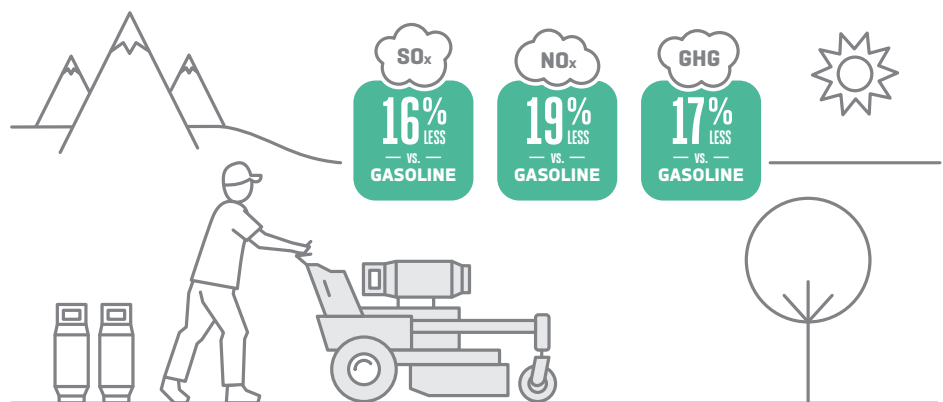
SO_x
SULFUR OXIDE

NO_x
NITROGEN OXIDE

GHG
GREENHOUSE GASES

COMMERCIAL MOWERS ▶

Propane improves both sides of the balance sheet — by cutting fuel costs, and by helping contractors win more bids with green-minded customers. Propane also increases productivity with convenient refueling options.



Fuel consumption based on Kohler EFI engines that operate on propane (1.32 gallons/hour), or gasoline (1.03 gallons/hour). Assumed 750 operating hours/year.

FOR MORE INFORMATION

For more information on propane commercial mowers, visit propane.com.

Propane Education & Research Council / 1140 Connecticut Ave. NW, Suite 1075 / Washington, DC 20036
P 202-452-8975 / F 202-452-9054 / propanecouncil.org