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.

**KEY**

- **SOx**
  - SULFUR OXIDE
- **NOx**
  - 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.

**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).

**FOR MORE INFORMATION**

For more information on propane commercial mowers, visit [propane.com](http://propane.com).

Propane Education & Research Council / 1140 Connecticut Ave. NW, Suite 1075 / Washington, DC 20036

P 202-452-8975 / F 202-452-8054 / propane council.org

The Propane Education & Research Council was authorized by the U.S. Congress with the passage of Public Law 104-284, the Propane Education and Research Act (PERA), signed into law on October 11, 1996. The mission of the Propane Education & Research Council is to promote the safe, efficient use of odorized propane gas as a preferred energy source.