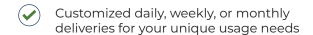
We're ready to meet your fuel and cylinder needs

Complete cylinder services designed to enhance your productivity and safety





- On-time deliveries to avoid interruptions of your production schedule
- Aluminum cylinders, locking cages, and complete rack systems



- On site sprayfill or cylinder exchange
- Bulk delivery and bulk tank options





Consultation and training services to assist in keeping you compliant with industry regulations

Forklift fuel tax credits may also be

ndustry regulations



At Suburban Propane, we're prepared to meet your needs. For a free on-site quote and consultation, call today.

Suburban Propane°

available

1-800-PROPANE

(1-800-776-7263)

www.suburbanpropane.com

©Suburban Propane L.P. 2021. All rights reserved.

The Smart Energy Choice

Propane reduces harmful carbon emissions compared with conventional fuels helping you meet Federal and local emissions standards, making it ideal for both indoor and outdoor use.

Consider a few of these propane facts to see if it is the right choice for you:

- Because propane vaporizes rapidly, it won't contaminate soil or groundwater
- Propane emits 60-70% fewer smog producing hydrocarbons than gasoline
- Propane doesn't produce sulfur dioxide, a primary cause of the greenhouse effect

Choose Suburban Propane's 90* years of reliability and local expertise and join a growing number of locations that are making propane the primary fuel for their business. As your energy partner, you can count on us with:

- Customized plans based on your usage
- Flexible delivery schedule to meet your needs
- Convenient payment options and online account management
- Installation of quality equipment, with an emphasis on safety

*Sources:

Roush CleanTech https://www.roushcleantech.com/emissions/

Environmental Protection Agency https://www.epa.gov/sites/production/files/2015-08/documents/peg.pdf

University of Colorado – Boulder http://lsa.colorado.edu/essence/texts/ propane.html

American Geosciences Institute https://www.americangeosciences.org/ geoscience-currents/groundwater-protection-oil-and-gas-production