



# Fueling That Fits Your Fleet

## FLEXIBLE PROPANE AUTOGAS REFUELING SOLUTIONS GIVE YOUR FLEET AN ADVANTAGE

Fueling infrastructure should support how your fleet runs – not dictate it. Propane autogas provides multiple refueling options that align with return-to-base operations, facility footprints, and long-term growth plans.

Whether you operate five vehicles or hundreds, propane autogas allows fleets to deploy confidently without overbuilding or disrupting daily operations.



### Designed Around Fleet Performance

Propane autogas fueling solutions help fleets achieve:

- ✓ Predictable and manageable capital costs.
- ✓ Consistent uptime across duty cycles.
- ✓ Reliable, return-to-base fueling.
- ✓ Independence from electric grid constraints.
- ✓ Straightforward operation and maintenance.

There is no single infrastructure model that works for every fleet. Propane autogas allows fleets to start with the right solution today and transition as operations expand – without disrupting service or overbuilding infrastructure.

## Propane Autogas Is Built For

**Affordable  
Installation**

**Reliable  
Operation**

**Long-Term  
Fleet Growth**

Lower infrastructure investment than EV fast charging or CNG in most cases – with supplier-supported options often available.

See How  
Propane Autogas  
Makes It Possible:  
[propane.com/fleets](https://propane.com/fleets)

# Refueling Options That Support Every Stage of Fleet Growth

Propane autogas offers several infrastructure pathways that allow fleets to begin operating immediately and scale over time. Each option is designed to support reliable return-to-base operations while aligning with capital planning and operational priorities. Work with your propane retailer to guide site review, permitting, preparation, and installation to ensure a smooth rollout.



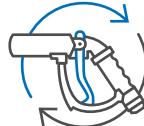
## On-Site Private Stations

### Long-Term Control and Scalable Infrastructure

Fuel is delivered directly to your facility and stored in secure, fleet-ready tanks. Vehicles refuel in minutes, supporting tight schedules and high-utilization routes.

#### ► Why fleets choose this option:

- Ideal for return-to-base operations.
- Fast refueling with no charging downtime.
- Infrastructure scales as fleets grow.
- Can be fleet-owned or supplier-supported.
- Often lower upfront investment than EV fast charging or CNG.



## Mobile Refueling

### No Installed Infrastructure Required

Propane autogas retailers refuel vehicles directly on-site using delivery trucks, allowing fleets to begin operating immediately without investing in permanent fueling systems.

#### ► Why fleets choose this option:

- No initial infrastructure investment.
- Immediate deployment capability.
- Well-suited for temporary solutions or early-stage evaluation.



## Temporary Refueling

### Deploy Vehicles While Permanent Plans Progress

Temporary tank and dispensing systems can be installed quickly, allowing fleets to begin operating propane autogas vehicles while permanent infrastructure is finalized.

#### ► Why fleets choose this option:

- Minimal upfront commitment.
- Keeps vehicles operational during construction.
- Ideal for pilots or phased rollouts.
- Supports alignment with funding timelines.



## Public & Private Refueling Networks

### 24/7 Access Without On-Site Infrastructure

Card-lock propane autogas networks provide around-the-clock fueling access. In some cases, suppliers can establish additional locations based on fleet demand.

#### ► Why fleets choose this option:

- No facility space required.
- Supports regional or mixed-use operations.
- Immediate access to existing stations.



### Joel Stutheit

Senior Manager  
Autogas Business Development  
804-802-0948  
[joel.stutheit@propane.com](mailto:joel.stutheit@propane.com)

## Put Propane Autogas to Work for Your Fleet

Scan the QR code to start a conversation or explore fleet resources.

Visit [propane.com/fleets](https://propane.com/fleets) to learn more.

