



Build a Stronger Fleet

Propane autogas is an affordable, available, reliable, and sustainable energy solution for fleet owners who demand performance without compromise. Compared to diesel, gasoline, and electric vehicles, propane autogas delivers a lower total cost of ownership by reducing fuel expenses, minimizing maintenance, and keeping vehicles on the road – all while lowering emissions.

Your Roadmap to Propane Autogas

Transitioning your fleet doesn't have to be complicated.

With the right plan and the right propane partner, you can move forward with confidence – capturing immediate cost savings while strengthening long-term value.

This roadmap outlines the key steps to help you evaluate, implement, and optimize propane autogas across your fleet.

1

Assess Fleet Composition and Duty Cycles

Start by understanding where propane autogas can deliver the greatest impact.

- Evaluate fleet size, routes, and daily fuel consumption.
- Review vehicle classes, replacement schedules, and purchasing timelines.
- Compare projected fuel, maintenance, and emissions savings.

A clear assessment ensures propane autogas is deployed where it delivers the strongest return on investment.

2

Identify Propane-Ready Vehicles and Upfitting Partners

Determine the right vehicle platforms for your operation.

- Select OEM propane autogas vehicles or compatible gasoline platforms certified for dedicated or bi-fuel conversion.
- Partner with qualified dealers and EPA- and CARB-certified upfit providers to ensure compliance, safety, and performance.
- Confirm warranty coverage and maintenance support to ensure seamless integration into your fleet.

Today's propane autogas vehicles are purpose-built to meet fleet performance demands – delivering affordable, reliable operation across a wide range of applications.

3

Design a Refueling Strategy That Fits Your Operation

Propane autogas fueling infrastructure is scalable, on-site, and ready when you are – strengthening energy security and operational continuity.

- Determine fueling needs.
- Evaluate on-site space requirements for tanks and dispensers.
- Consider leasing or purchasing fueling equipment.
- Establish a reliable fuel supply agreement.

With on-site refueling, fleets operate independently of the electric grid – eliminating charging delays and reducing downtime.

4

Review Incentives and Funding Opportunities

Propane autogas delivers immediate affordability – and additional funding may further improve ROI.

- Explore available tax credits, grants, and state or local incentives.
- Calculate long-term savings based on fuel cost stability and reduced maintenance.
- Model cost-per-mile comparisons against diesel, gasoline, and electric alternatives.

With the right financial plan, fleets can move forward confidently – reducing costs today while protecting budgets for the long term.

5

Train Drivers and Technicians

Successful fleet adoption starts with clear training and operational alignment.

- Provide driver training on safe handling and refueling.
- Ensure maintenance teams receive propane autogas technical training.
- Implement safety best practices for storage, refueling, and daily operations.

With established training resources and standardized safety protocols, propane autogas can be integrated smoothly – minimizing disruption and maximizing uptime.

6

Deploy, Monitor, and Optimize

Once vehicles are in service, track performance to maximize long-term value.

- Integrate propane autogas vehicles into daily operations.
- Monitor fuel use, maintenance costs, and uptime.
- Measure cost-per-mile savings and emissions reductions.
- Expand adoption where performance and savings are strongest.

Over time, consistent savings and dependable uptime position propane autogas as a strategic advantage across your fleet.



▶ From school buses and paratransit vehicles to service trucks, delivery vans, and municipal fleets, propane autogas keeps vehicles moving – delivering affordability, availability, and proven reliability in one complete energy solution.



Joel Stutheit
Senior Manager
Autogas Business Development
804-802-0948
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 to learn more.

