PROPANE IS PERFECT FOR TRANSIT FLEETS



ALTERNATIVE FUEL TAX CREDITS AVAILABLE FROM U.S. ENERGY DEPARTMENT!

Nationwide Appeal

Transit agencies across the nation rely on propane vehicles to support their environmental goals and lower operating costs, including:

- Allegan County, Michigan
- Broward County, Florida
- Carteret County, North Carolina
- Cherokee Area, Georgia
- Cleveland, Ohio
- Crawford Area, Pennsylvania
- DART, Delaware
- Flint, Michigan
- King County, Washington
- Lake Tran, Ohio
- LeeTran, Florida
- Prairie Hills, South Dakota
- San Diego, California
- SMART, Michigan
- And over a hundred more across the nation.



Propane at a Glance

- 7,000+ transit vehicles run on propane across the nation.
- Classified as a clean alternative fuel by the EPA.
- Millions in public and private incentives available, with Altoona Tested vehicles readily available.
- Most efficient medium-duty transit vehicle fuel based on cost and life cycle.
- Lowest total cost of ownership compared with gasoline, diesel and electric.



Take a Demo Vehicle for a Spin!



Contact us to schedule a complimentary two-week ride and drive with a propane-fueled transit bus.

info@arkansaspropane.com arkansaspropane.com/transit **6** I would encourage every transit agency to explore the benefits of a propane autogasfueled fleet. You'll get an immediate payback in lower fuel costs and a healthier environment. We're reaping the benefits of it on a daily basis.

 Keith Taylor, director of maintenance, Suburban Mobility Authority for Regional Transportation, Michigan

We're saving over \$13,000 per vehicle per year with our propane deployment. There's virtually no capital costs or construction needed to get infrastructure started.

 Tim Geibel, executive director, Crawford Area Transportation Authority, Pennsylvania

MTS will save about \$5.8 million over the five to seven-year life cycle of the propane vehicles and reduce the carbon intensity by 71%.

— Ron Roberts, vice chair, San Diego Metropolitan Transit System, California



PROPANE GETS ARKANSAS WHERE IT NEEDS TO GO

Better Budgeting



Save money on fuel.

- 40-50% less expensive than conventional fuels.
- Domestically produced.
- Readily available.



Save money on maintenance and operations.

- No facility changes or specialized technicians required.
- Eliminate complex and costly after treatment measures.
- Zero cold-start issues.



Save money on infrastructure.

- Propane fueling stations cost less than any other transportation energy source — conventional or alternative.
- Robust, affordable and flexible fueling options.
- Lock in low per gallon pricing for yearlong budgeting.
- No reliance on the electrical grid.

Cleaner Communities

- Recognized as a clean alternative fuel by the EPA.
- 90% cleaner in nitrogen oxides than EPA standards.
- Subscription Effectively eliminate particulate matter.
- American-made, non-toxic, non-carcinogenic and non-corrosive.



Pleased Passengers

- Quick cabin warm-up.
- 50% reduction in noise.
- Healthy and safe ride.
- Song range between fueling.

info@arkansaspropane.com arkansaspropane.com/transit