

# 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](mailto:info@arkansaspropane.com)  
[arkansaspropane.com/transit](http://arkansaspropane.com/transit)

# PROPANE GETS ARKANSAS WHERE IT NEEDS TO GO

“ I would encourage every transit agency to explore the benefits of a propane autogas-fueled 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



## 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.
- ✓ 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.
- ✓ Long range between fueling.



[info@arkansaspropane.com](mailto:info@arkansaspropane.com)  
[arkansaspropane.com/transit](http://arkansaspropane.com/transit)