THE FACTS ABOUT PROPANE SCHOOL BUSES



Fueling Clean, Safe and Cost-Effective Student Transportation



1.3 MILLION+

More than **1.3 million students** across the nation ride to school in propane autogas school buses each day. While propane school buses provide a clean, safe method of transportation, the benefits of propane autogas extend well beyond the ride to school.

SAVINGS...



50%

Propane costs about 50% less than diesel

40%
Propane costs about 40% less than gasoline



Propane also
reduces
maintenance
expenses due to
the fuel's clean
operation.

Over 1,100 school districts in the U.S. use propane school buses. Hundreds have reported savings of \$3,700 per year per bus due to lower fuel and maintenance costs compared with diesel.



GEORGIA

Fulton County
Schools used savings
to increase bus
driver salaries
to improve driver
retention.

TEXAS

Northside Independent School District saved \$1.3 million per year in fuel costs and put those savings back into the classroom.

NEBRASKA

Omaha Public Schools saved enough in a single year to hire five new teachers.

MINNESOTA

For over a decade, St. Louis County Schools has saved 60 to 70% each year in per-gallon fuel costs.

If all the nation's diesel school buses were converted to clean-operating propane autogas, U.S. school districts could hire more than **23,000 teachers** with the fuel and maintenance savings.



For every 10 propane school buses a district operates, it saves enough to hire an additional bus driver.



THE FACTS ABOUT PROPANE SCHOOL BUSES



Fueling Clean, Safe and Cost-Effective Student Transportation



A propane bus is a quieter ride, allowing our students to arrive healthier, calmer and ready to learn.

A HEALTHIER OPTION

As school districts across the U.S. continue to deploy propane school buses, more communities and students experience the environmental and safety benefits of propane.





In stop-and-go driving, like with usual school bus operation, NOx diesel emissions are **34 times** higher than with propane.

96% LESS Propane buses reduce harmful nitrogen oxide emissions by 96%

 providing cleaner air for students, bus drivers and their communities.

All ROUSH CleanTech propane fuel systems are certified to the ultra-low NOx level of 0.02g, making them 90% cleaner than the strictest EPA standard.





PROPANE LOVES COLD

Even in temperatures as low as negative 40 degrees, **propane buses have no cold-start issues**, giving drivers the confidence that their buses will run quickly and warmly.



There are 22,000 propane buses equipped with **ROUSH CleanTech** fuel systems on American roads.



FOR MORE INFORMATION