

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...



DIESEL

50%

Propane costs about **50% less** than diesel



GASOLINE

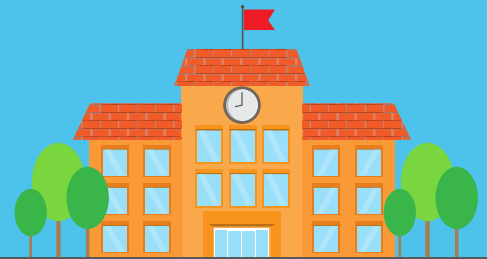
40%

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



SHHHHH

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.

ROUSH[®]
CLEANTECH

FOR MORE INFORMATION

Contact us at 800.59.ROUSH
or visit ROUSHcleantech.com