

up to

\$20,000

in Rebates for **Propane** School Buses

OhioAutogas.com

+ SIGNIFICANT SAVINGS ON:



OVERALL FLEET OPERATION



MAINTENANCE



FUEL

PROPANE - SAFE, RELIABLE PUPIL TRANSPORTATION

OVER 730 PROPANE-FUELED SCHOOL BUSES RUN ON OHIO ROADS

Propane is quickest to install, easiest to use and is most cost effective to your fleet operation. Propane fuel is naturally low-carbon, extending engine-life. And more importantly it's cleaner air for the kids, drivers and along school bus routes.



20X PUNCTURE-RESISTANT FUEL TANK



CLEAN AND QUIET RIDE FOR KIDS & DRIVERS



MINIMAL CARBON TAILPIPE EMISSIONS



ABUNDANT, DOMESTIC, CLEAN SCHOOL BUS FUEL



TORQUE & POWER EQUAL TO DIESEL

PROPANE'S SIGNIFICANT SAVINGS

Fuel Type	Propane Low Carbon Fuel	Electric	Diesel
Purchase Price	\$140,000 / bus	\$420,000 / bus	\$136,000 / bus
STANDARD Infrastructure Cost* 10 Buses	\$20K - \$60K if District Owned \$1,500 - \$15K if Leased From Propane Co.	\$80K - \$480K	N/A
Fuel Range	up to 300 miles per 67-gal tank	up to 120 Miles per charge	up to 500 Miles per fill
Fueling/Charging Time	6-8 min.	6-8 hours	6-8 min.
Cost Per Mile* *Over a 15-year life-cycle	\$0.63	\$2.02	\$0.86

GET YOUR \$20,000 IN REBATES
OHIOAUTOGAS.COM



ON-SITE FUELING STATION OPTIONS

	Off-site Private/Public Network	*On-site STANDARD Private Fueling Station	On-site ADVANCED Private Fueling Station
Ownership	None, Off-site Fueling Station	On-site, Propane Supplier Owns	On-site, Propane Supplier Owns
Vehicle Access	24/7 by Keycard	24/7	24/7
Vehicle Limit	Unlimited	< 50 vehicles	50 + vehicles
Infrastructure Costs	No Cost	District Covers Onsite Prep Costs \$1,500 - \$15,000 (Crash Protection, Electrical)	District Covers Onsite Prep Costs \$5,000 - \$75,000 (Crash Protection, Electrical)
Propane Tank Size	N/A	Propane Supplier Sets 1,000 - 3,000 Gallon Propane Tank	Propane Supplier Sets High-Capacity Propane Tank w/ Canopy
Equipment Costs	No Cost	No Cost—if Owned by Propane Supplier Propane Supplier In- stalls Pump, Meter and 1 or more Dispensers If School District Owns Equipment: \$20,000 - \$60,000	No Cost—if Owned by Propane Supplier Propane Supplier Installs Pump, Meter and Multiple Fuel Dispensers If School District Owns Equipment: \$60,000 - \$225,000
Propane Cost per Gallon	Negotiated with Propane Supplier	Negotiated with Propane Supplier	Negotiated with Propane Supplier