

# PROPANE SCHOOL BUSES

## *Your Best ROI*

Fuel Type	Propane Low Carbon Fuel	Electric
<b>Purchase Price Per Vehicle</b>	<b>\$140,000</b>	<b>\$420,000</b>
<b>STANDARD Infrastructure Cost</b> 10 Buses	<b>\$20K - \$60K</b> if District Owned <b>\$1,500 - \$15K</b> if Leased From Propane Co.	<b>\$80K - \$480K</b>
<b>Fuel Range</b>	up to <b>300 miles</b> per 67-gal tank	up to <b>120 Miles</b> per charge
<b>Fueling/Charging Time</b>	<b>6-8 min.</b>	<b>6-8 hours</b>
<b>Cost Per Mile*</b>	<b>\$0.63</b>	<b>\$2.02</b>

\*Over a 15-year life-cycle



CLEAN. SAFE. QUIET.



up to  
**\$20,000**

in Rebates for  
 Propane School Buses

**OhioAutogas.com**

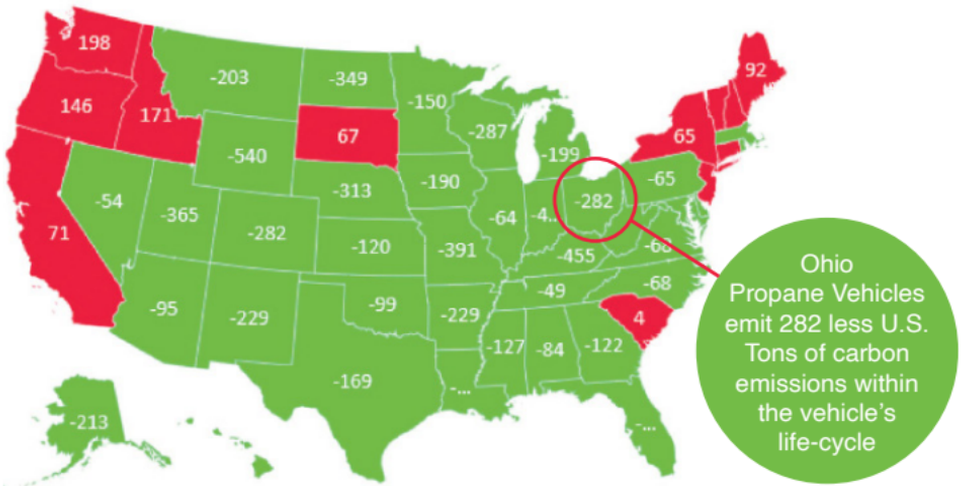
## PROPANE VEHICLES ARE CLEANER

Propane-fueled medium- and heavy-duty vehicles have a lower carbon footprint in 38 States and D.C. when compared to medium- and heavy-duty EVs that charge using the electrical grid.

Source: 2022 Propane Energy Research Council Study

Get the Facts at:

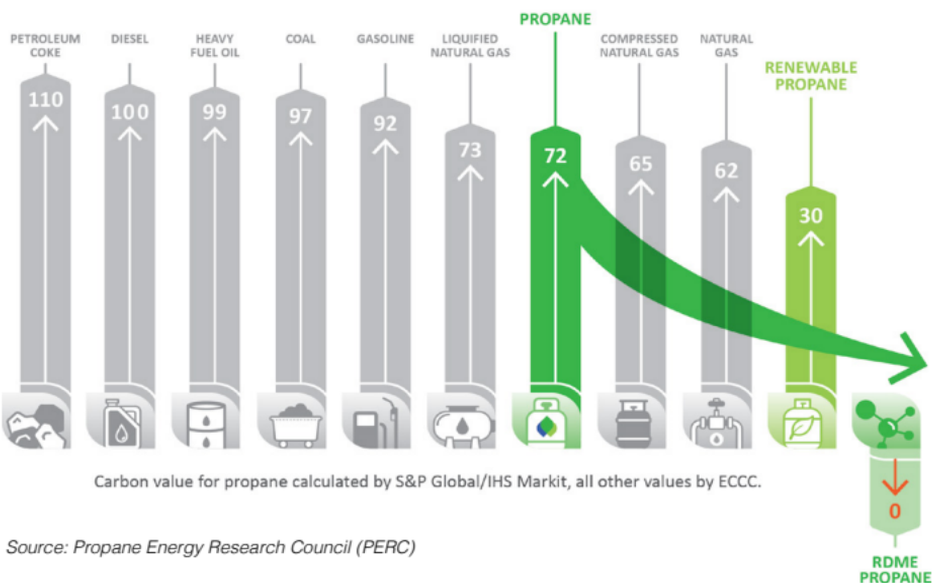
[www.CleanOhioPropane.com](http://www.CleanOhioPropane.com)



Ohio Propane Vehicles emit 282 less U.S. Tons of carbon emissions within the vehicle's life-cycle

- Propane has lower carbon emissions than the electric grid
- States where electric grid has less carbon emissions than propane

### Carbon Intensity (g CO<sub>2</sub>e/MJ) Values for Energy Sources



Carbon value for propane calculated by S&P Global/IHS Markit, all other values by ECCS.

Source: Propane Energy Research Council (PERC)