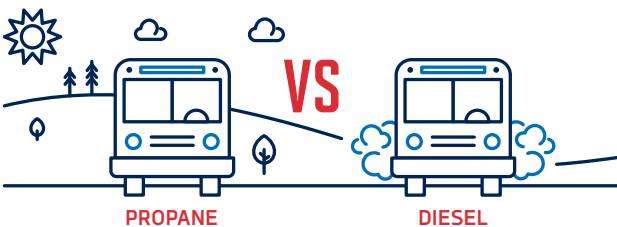


THE PROVEN ROUTE TO CLEANER OPERATION

A new study shows that, when compared with a diesel bus of similar make and model year, propane autogas buses can significantly reduce harmful emissions. When faced with real world operation, even diesel's modern emissions systems couldn't outperform propane autogas.

96%
NO_x REDUCTION
VERSUS CLEAN DIESEL BUS



Duty cycle: Low speed, stop-and-go route

ACT NOW TO REPLACE YOUR DIESEL BUSES

Your district can utilize funds from the Volkswagen Mitigation settlement to replace its diesel buses with cleaner propane autogas models. Learn more at Propane.com/Buses

Source: 2018 West Virginia University Center for Alternative Fuels Engines and Emissions study comparing 2015 LPG Blue Bird school bus [6.8L, 10 Cylinder] with 2014 ultra-low sulfur diesel Blue Bird school bus [6.7L, 6 cylinder].