

PROPANE SAVINGS NORTH CAROLINA

Using Volkswagen Mitigation Trust or other available funds to purchase cleaner, cost-efficient propane buses is a smart move for your state. See the numbers for yourself.



PROPANE

Purchase price: \$95,000*

Cost per mile: \$0.19

Cost per pound of
NOx reduced: \$91



CLEAN DIESEL

Purchase price: \$90,000*

Cost per mile: \$0.80

Cost per pound of
NOx reduced: \$1,330



ELECTRIC

Purchase price: \$300,000*

Cost per mile: \$TBD

Cost per pound of
NOx reduced: \$268

NOx

Emissions could be reduced by

287,000 POUNDS

annually by replacing all of North Carolina's model year 2007-2014 diesel buses with 2019 propane models. Reductions will be greater if model year 1992-2006 buses are replaced. Contact PERC for details. *Source: AFLEET*



THAT'S JUST THE BEGINNING

The NOx statistic above applies to a standard .20 NOx propane engine, but you have even cleaner options.

▶ **Low NOx Propane Engine**
75% Cleaner than EPA Standards

▶ **Ultra-Low NOx Propane Engine**
90% Cleaner than EPA Standards

Learn why propane is the best choice for buses: Propane.com/VW

