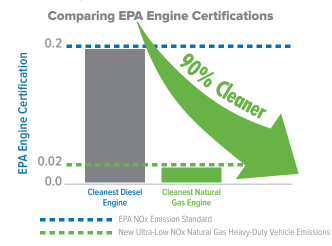
# Make a Bold Impact on Air Quality Today

More than 50% of Americans are exposed to unhealthful levels of ozone and particulate pollution, putting them at greater risk for asthma, lung cancer, cardiovascular disease, and premature death. Volkswagen's \$2.9 billion Environmental Mitigation Trust fund provides each state an incredible opportunity to make an immediate and tangible impact on air quality by targeting medium- and heavy-duty vehicles—the leading source of these toxic air contaminants in almost every metropolitan area.

Natural gas vehicles (NGVs) can transform the medium- and heavy-duty transportation sector.

### Sustainable:

### **NGVs Offer the Cleanest Heavy-Duty Truck Engines in the World**



Natural gas medium- and heavy-duty engines provide unmatched reductions of smog-forming emissions of nitrogen oxides (NOx). In 2015, a revolutionary natural gas engine was certified by the U.S. Environmental Protection Agency and California Air Resources Board to a level 90% below the EPA's current exhaust standard and 90% below the cleanest diesel engine. A truck with this engine has an emission profile equivalent to that of a heavy-duty battery electric truck.

### **Available:**

### **NGVs are Commercially Available Today Across All Applications Qualified for Funding**

NGVs are commercially available from traditional truck OEMs with established sales and service networks. Retrofit and repower options are also available from a variety of manufacturers.

#### **Applications Include:** • Heavy Semi Tractor • Single Axle Van

- Cement Mixer
- City Delivery Truck
- Conventional Van
- Dump Truck
- Fuel Truck
- Large Walk In Van
- Motor Coach
- Rack Truck
- Refrigerated Van
- · Refuse Truck
- · School Bus
- · Shuttle Bus
- Transit Bus
- Tow Truck
- Utility Truck

## **Responsible:**

### Dollar-for-Dollar, NGVs Deliver the Most Cost-**Effective NOx Emissions Reductions**

The calculations shown below assume the deployment of the cleanest commercially available model for each application. Funding natural gas vehicles will lead to the largest total reduction in NOx emissions.

### **Short/Regional Haul Trucks**



#### **Natural Gas** Technology Cost \$150,000





#### **Diesel**

Technology Cost \$100,000 NOx Reduced



#### **Electric**

Technology Cost \$324,000 NOx Reduced

#### **Refuse Trucks**



### **Natural Gas**

Technology Cost \$300,000 NOx Reduced 2,141 lbs



#### **Diesel**

Technology Cost \$270,000 NOx Reduced 1.417 lbs



#### **Electric**

Technology Cost \$670,000 NOx Reduced 2.141 lbs

#### School Buses





NOx Reduced 671 lbs

#### **Diesel** Technology Cost \$115,000 NOx Reduced 396 lbs

**Not Commercially Available** 

#### **Electric**

#### **Transit Buses**



### **Natural Gas** Technology Cost \$360,000 NOx Reduced 1,318 lbs



**NOx Reduced** 

## Diesel Technology Cost \$300,000

555 lbs



#### Electric

Technology Cost \$750,000 NOx Reduced 1.318 lbs



eia The U.S.' expansive natural gas pipeline system

miles of U.S. pipeline

infrastructure

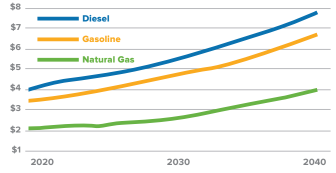
is well poised to support a national network of natural gas fueling stations. Nearly 2,000 CNG and LNG fueling stations are operating today, with continual expansion underway.

Source: U.S. Energy Information Administration

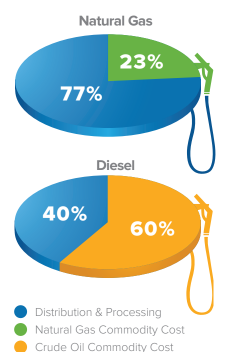
Natural gas is a clean, low-cost, and domestically abundant transportation fuel.

## **Natural Gas Provides Long-Term Fuel Price Stability and Cost Savings**

**Projected Fuel-Price Differentials** (prices per \$DGE)



Source: U.S. Energy Information Administration



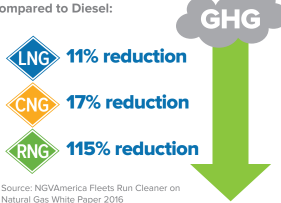
Currently, natural gas prices are \$0.75 to \$1 or more lower than diesel at the pump, with a firm price advantage expected to remain for decades as shown in the chart above.

Beyond the fuel-price differential, the pump price of natural gas remains relatively stable for two reasons. First, it is domestically sourced. Second, the commodity cost of natural gas only makes up 23% of the pump price so price fluctuations have minimal impact.

In contrast, approximately 60% of the price of diesel fuel is impacted by the market cost of crude oil, which is largely sourced from politically unstable, high-conflict regions. When crude oil prices increase, diesel prices follow suit which can lead to significant swings in a fleet's fuel costs.

## **Natural Gas Reduces WTW Greenhouse Gas Emissions**

Compared to Diesel:



Volkswagen **EMT Funding** ecommendations

- Fund alternative fuel vehicle projects that cost effectively maximize NOx reductions for both public and private fleets
- Provide higher funding levels for mediumand heavy-duty engines that deliver NOx reductions greater than current EPA standards
- Target funding for technologies that have demonstrated lower in-use emissions
  - Prioritize funding for commercially available products and projects that are ready to begin

Natural gas vehicles can fulfill all of these recommendations today!