DIESEL DELIVERS

Diesel is the technology of choice for commercial trucking because of its unique combination of power, efficiency, durability, reliability and performance.

97% of all Class 8 big rig trucks in the U.S. are powered by diesel.

36% of ALL commercial trucks on U.S. roads are powered by the newest generation of advanced diesel technology.

Investing in the newest diesel technology that powers commercial vehicles delivers efficiency and emissions performance.

6% increase in the adoption of new-generation diesel trucks between 2016 and 2017

36% MY 2011 and newer and achieve near zero emissions for oxides of nitrogen (NOx) and particulate matter

Reduced Emissions

- 26 million tonnes of NOx
- 59 million tonnes of CO₂

Saved Fuel

- 5.8 billion gallons of fuel saved since 2010 = average Class 8 truck savings of ~$2,600/year
- 138 million barrels of crude oil saved = ~50% of the entire U.S. Strategic Petroleum Reserve

The greatest benefits for the environment and for truckers lie in the widespread adoption of the newest generation of clean diesel technology.

Top 10 States for Total Newest Generation Clean Diesel Heavy-Duty Trucks

1. Indiana
2. Texas
3. California
4. Illinois
5. Pennsylvania
6. Florida
7. Ohio
8. Wisconsin
9. Missouri
10. Georgia

Sourced from 2017 U.S. Vehicles in Operation Data (GVW 3-8) provided by IHS Markit

www.dieselforum.org