

FCA US Launches Largest Private Fleet of Natural Gas-Powered Semitrucks in the State of Michigan

- Company announces \$40 million investment in Detroit to convert 179 parts-hauling trucks to compressed natural gas (CNG)
- Investment includes facility and infrastructure upgrades and the installation of the largest private CNG fueling station in North America
- Fleet's transition to CNG will reduce CO2 emissions by more than 16,000 tons per year

December 4, 2015, Detroit - FCA US LLC announced today that it has invested \$40 million in FCA Transport, the FCA US-owned truck fleet, to convert its 179 Detroit-based parts-haulers to run on compressed natural gas (CNG) rather than traditional diesel. The move gives FCA the largest private fleet of CNG-powered heavy-duty vehicles in the state of Michigan.

"Our transition to CNG reflects the way FCA US attempts to balance our search for profitability with social responsibility and community development, including environmental stewardship," said Steve Beahm, Senior Vice President – Supply Chain Management, FCA – North America. "This project was a win-win-win – it offered a solid business case, clear environmental benefits and an opportunity to invest in our Detroit facility and workforce."

FCA Transport, built in 1965, is located on Lynch Road in Detroit, just across from the Detroit City Airport. The Company spent \$1.8 million to enable the 36,000-square-foot maintenance facility to handle the new CNG-powered fleet. The \$5 million on-site CNG fueling station, designed and built by TruStar Energy, is the largest private CNG station in North America.

Prior to the changeover, the FCA Transport Detroit fleet used nearly 2.6 million gallons of diesel fuel per year while driving about 16 million miles to deliver parts to assembly plants from suppliers and FCA US component facilities. The company expects to experience net fuel cost savings of about 35 percent per year with the CNG-powered fleet.

Beyond cost savings, FCA Transport estimates the Detroit fleet's transition to CNG will reduce CO2 emissions by more than 16,000 tons per year. This decrease is equivalent to the annual carbon dioxide emissions that come from burning more than 17 million pounds of coal, or the reduction of CO2 emissions from the annual energy use of nearly 1,500 homes.

FCA Transport's transformation is a product of our dedicated, engaged workforce and close collaboration with the UAW," said Marty DiFiore, Head of FCA Transport and Auto Transport Services, FCA US. "Today is the culmination of two years of research and planning, an extensive pilot program of CNG trucks and ongoing training of more than 6,000 hours."

FCA Transport drivers and mechanics participated in extensive hands-on training to prepare them to drive, fuel and maintain the new trucks. It included maintenance, repair and operating courses taught by Cummins, Allison Transmission, Agility Fuel Systems and FCA's own in-house trainers.

FCA US has a history of being a pioneer in the area of CNG. The Ram 2500 Compressed Natural Gas truck is the industry's first factory-built pickup powered by CNG, offering fleet and commercial customers the cost and emissions benefits of this domestically sourced fuel.

About FCA US LLC

FCA US LLC is a North American automaker based in Auburn Hills, Michigan. It designs, manufactures, and sells or

distributes vehicles under the Chrysler, Dodge, Jeep®, Ram, FIAT and Alfa Romeo brands, as well as the SRT performance designation. The Company also distributes Mopar and Alfa Romeo parts and accessories. FCA US is building upon the historic foundations of Chrysler Corp., established in 1925 by industry visionary Walter P. Chrysler and Fabbrica Italiana Automobili Torino (F.I.A.T.), founded in Italy in 1899 by pioneering entrepreneurs, including Giovanni Agnelli. FCA US is a member of the Fiat Chrysler Automobiles N.V. (FCA) family of companies. (NYSE: FCAU/ MTA: FCA).

FCA is an international automotive group listed on the New York Stock Exchange under the symbol “FCAU” and on the Mercato Telematico Azionario under the symbol “FCA.”

Follow FCA US news and video on:

Company blog: blog.fcanorthamerica.com

Facebook: <https://www.facebook.com/FiatChrysler.NorthAmerica/>

Instagram: www.instagram.com/FiatChrysler_NA

Twitter: www.twitter.com/FiatChrysler_NA

Twitter (Spanish): www.twitter.com/fcausespanol

YouTube: www.youtube.com/fcanorthamerica

Media website: media.fcanorthamerica.com

-###-

Additional information and news from FCA are available at: <http://media.fcanorthamerica.com>