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## **DENSO Launches Its New Line Of PowerEdge Diesel Emissions Control Products**

— DENSO showcases PowerEdge Aftermarket DPFs and DOCs at 2017 TMC —

LONG BEACH, Calif. – DENSO Products and Services Americas, Inc., an affiliate of leading global automotive supplier DENSO Corp., announced today it will begin accepting orders for its new line of PowerEdge diesel particulate filter (DPF) and diesel oxidation catalyst (DOC) replacement products for heavy-duty trucks and equipment in March. Distributed by DENSO and manufactured by Clean Diesel Technologies, Inc. (CDTi) (NASDAQ:CDTI), the PowerEdge DPFs and DOCs are among the heavy-duty aftermarket products DENSO is showcasing this week at the American Trucking Associations' Technology and Maintenance Council (TMC) 2017 Annual Meeting & Transportation Technology Exhibition in Nashville, Tenn.

The all-makes original equipment (OE) replacement program features 60 DPF part numbers covering more than 260 OE-quality products and seven DOC part numbers for heavy-duty on-road and off-road trucks and equipment. DENSO and CDTi, a global manufacturer of vehicle emissions control systems, plan to expand the line with an additional 20 DPF and 15 DOC part numbers later this year.

“DENSO is excited to partner with CDTi to meet the growing demand for OE-quality diesel aftertreatment products in the heavy-duty trucking and equipment industry,” said Frank Jenkins, senior manager of DENSO’s Heavy Duty Marketing Group. “CDTi is a clean-tech company that shares our commitment to product reliability and durability, rigorous safety and performance standards, innovation, customer service and environmental stewardship.”

PowerEdge aftermarket DPFs and DOCs match or exceed the emissions control performance and benefits of OE-manufacturer (OEM) replacement units when installed in 2007 model year and newer heavy-duty diesel equipment.

Superior features include high-grade stainless steel and other quality materials that increase durability by resisting corrosion and preventing failures; 100 percent OEM substrates that maximize DPF performance and minimize backpressure; CDTi’s patented advanced coatings that increase catalyzation and regeneration efficiency; and “exact-fit” designs that include gaskets to meet specific application needs, reduce part numbers and streamline installation.

The turnkey DPFs and DOCs are approved for horizontal, vertical and dual installation and backed by a two-year unlimited mileage warranty. All products are designed and manufactured in North America.

All part numbers meet strict U.S. Environmental Protection Agency emissions control regulations and will be available for purchase and installation in 49 U.S. states and Canada.

For information on DENSO’s full line of commercial and heavy-duty aftermarket products, visit the DENSO exhibit at Booth 1644. Information is also available at <http://densoheavyduty.com> (link is external).

The annual TMC Transportation Technology Exhibition is America’s premier trade show for truck manufacturers, suppliers, public and private equipment and fleet managers, and heavy-duty technology and maintenance professionals.

### **About DENSO Products and Services Americas, Inc.**

DENSO Products and Services Americas, Inc. is an automotive components sales, remanufacturing and distribution company that employs 500 people in Long Beach and Murrieta, Calif. The company’s product line includes heavy-duty and automotive alternators, starters, oil, cabin and air filters, spark plugs, AC compressors, oxygen sensors, ignition wires, fuel pumps, fuel injectors and wiper blades. DENSO Products and Services Americas supplies parts for original equipment service dealers, independent aftermarket service centers and retailers. In addition, the company distributes heavy-duty diesel and electrical components, portable commercial air-conditioning units and industrial robots. For more information, go to [www.densoautoparts.com](http://www.densoautoparts.com).

### **About DENSO Corporation**

DENSO Corp., headquartered in Kariya, Aichi prefecture, Japan, is a leading global automotive supplier of advanced technology, systems and components in the areas of thermal, powertrain control, electronics, information and safety. Its customers include all the world’s major carmakers. Worldwide, the company has more than 200 subsidiaries and affiliates in

38 countries and regions (including Japan) and employs more than 150,000 people. Consolidated global sales for the fiscal year ending March 31, 2016, totaled US\$40.2 billion. Last fiscal year, DENSO spent 8.8 percent of its global consolidated sales on research and development. DENSO common stock is traded on the Tokyo and Nagoya stock exchanges. For more information, go to [www.globaldenso.com](http://www.globaldenso.com) (link is external) or visit our media website at <http://www.globaldenso.com/en/newsreleases/media-center/> (link is external).

#### **About DENSO in North America**

In North America, DENSO employs more than 22,000 people at 30 consolidated companies and affiliates. Of these, 25 are manufacturing facilities located in the United States, Canada and Mexico. In the United States alone, DENSO employs more than 14,000 people in California, Michigan, North Carolina, South Carolina, Tennessee, Kentucky, Georgia, Iowa, Ohio, Pennsylvania, Texas and Arkansas. DENSO's North American consolidated sales totaled US\$9.9 billion for the fiscal year ending March 31, 2016. For more information, go to [www.densocorp-na.com](http://www.densocorp-na.com) (link is external).

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