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CUMMINS EXPANDS QUIETCONNECT SERIES WITH RELEASE OF NEW GENERATORS New standby gas generator models, RS125 and RS150, for home and small business released in time for winter storm season

MINNEAPOLIS, Minn. – Dec. 20, 2017 – Cummins, Inc. (NYSE: CMI) announced the new RS125 and RS150 in the QuietConnect Series, now ranging from 13 kW up to 150 kW to back up homes and small businesses of various sizes and power requirements. The 125 kW and 150 kW models will be available in early January 2018, just in time for winter storm season. Every year during winter storm season, hundreds of thousands – sometimes millions – of people lose power, which, in many cases also means loss of heat.

"The release of RS125 and RS150 reinforces Cummins commitment to providing power that homes and small businesses can rely on when they need it most," according to George larca, Territory Manager for the South Central Region at Cummins. "Our new generators are designed to power up seamlessly when the power goes down, providing home and business owners with a peace of mind that their families and businesses won't be without lights and heat during the winter months or air conditioning during the summer months."

The new generators run on natural gas and are built to weather everything from biting winter storms to high-powered hurricanes. Both models are designed to operate under extreme environmental conditions including cold weather well below 0°F and winds up to 180 miles per hour when equipped with the necessary accessories. The generator can also operate reliably in ambient temperatures up to 122°F, providing peace of mind to consumers worried about grid failure due to extreme heat.

David Richey, President for Benchmark Electric, the Cummins-authorized dealer based in Cordova, Tenn., said "We have had great success with the QuietConnect and the Connect Series products, as a result of superior design and engineering coupled with competitive

News Release



pricing. The introduction of the RS125 and 150 closes the gap in the standby market, by providing a solution for the mid-size customer base."

The generators are tested and certified per the latest EPA, UL and IBC Seismic standards and are capable of meeting the <u>NFPA110</u> Standard for Emergency and Standby Power Systems when properly installed. For the power output, the RS125 and RS150 are compact at 143 inches long, 40 inches wide and 72 inches high. Both are powered by the Cummins QSJ8.9G spark-ignited engine, an adaptation of the rugged and reliable QSL9 diesel engine, to provide the exact amount of power required at any given moment.

According to Chris Atiyeh, Owner of Tower Generator, the Cummins-authorized dealer based in Canton, Conn., "Now with lower profiles, even quieter operation, more powerful and durable Cummins engines, we can fill a large void in the marketplace. We are very excited about the expanded Cummins offering, which allows us to take care of our customers at the highest level."

The generators use the PowerCommand 2.3 electronic controller, which allows for easy service and maintenance, enabling the generator to exercise at a time, frequency and duration set by the customer. At normal operating load, the generator produces sound of 73 decibels at 23 feet, making these among the quietest generators available on the market today. Patented sound technology, coupled with an advanced housing design, make the QuietConnect among the quietest generators available on the RS125 and RS150 are backed by a 2-year limited warranty when used in an EPA-Stationary Emergency application and supported by a nationwide dealer network of over 500 dealers specializing in installing and servicing generators for homes and small businesses, to provide additional peace of mind to consumers.

In addition to the QuietConnect models, the Connect Series also includes PowerConnect models to give consumers more choices depending on budget and backup power needs. All Cummins standby generators must be professionally installed by an authorized Cummins dealer to ensure safety and local code compliance. For more information on Cummins standby generators, contact your local Cummins dealer or visit: https://homegenerators.cummins.com/

News Release



About Cummins Inc.

Cummins Inc., a global power leader, is a corporation of complementary business units that design, manufacture, distribute and service diesel and natural gas engines and related technologies, including fuel systems, controls, air handling, filtration, emissions solutions and electrical power generation systems. Headquartered in Columbus, Indiana (USA), Cummins currently employs approximately 55,000 people worldwide, and serves customers in approximately 190 countries and territories through a network of approximately 600 company-owned and independent distributor locations and more than 7,200 dealer locations. Cummins earned \$1.39 billion on sales of \$17.1 billion in 2016.