



For Immediate Release
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Contact: Cheryl Knauer
410-568-8808
cknauer@nevinspr.com

BALTIMORE/WASHINGTON, D.C. AREA GETS FIRST BI-FUEL EMERGENCY POWER SYSTEM, BENEFITING THE ENVIRONMENT AND CUSTOMER

Curtis Engine & Equipment, Inc. Installs the New System in Suburban Washington, D.C.

BALTIMORE - Curtis Engine & Equipment, Inc., a leading standby power solutions company, supplying and servicing generators, has installed the first bi-fuel system in the Baltimore/Washington, D.C. area. Offering benefits to both the environment and the customer, the new system is affixed to a 4000kW standby power generator in suburban Washington, D.C.

The fuel system, manufactured by GTI Altonic, Inc., is installed on two 2000kW Mitsubishi engines, which will increase run time by more than 100% of the stored diesel fuel. The GTI system allows for up to a 60% blend of natural gas into the standard diesel fuel. The manufacturers warranty is not affected. Baldor Electric Company manufactured the generator and sound attenuated enclosure.

Combining diesel fuel with natural gas, a bi-fuel system provides extended run time capabilities, as well as reduced costs for the customer, increased reliability, and lower exhaust emissions than diesel engines.

According to Albert Grimes, president of Curtis Engine, "Curtis Engine is proud to represent the GTI fuel system, which will bring increased run time and reliability to larger generators. We see an ongoing need for run time beyond the standard fuel stored on site. GTI meets our clients needs."

For more information and/or to arrange an interview with Albert Grimes, president of Curtis Engine, please contact Cheryl Knauer at 410-568-8808 or cknauer@nevinspr.com.

About Curtis Engine:

Curtis Engine & Equipment, Inc., "The Power Solutions Company," has 60 years of experience in supplying generators, automatic transfer switches, switch gear, replacement parts, generator rentals, and maintenance, including around the clock emergency response, for industrial, commercial and residential customers in the mid-Atlantic region. The company has also been at the forefront in the development of "Green Energy" resources and is the region's distributor for Katolight, Baldor, and Waukesha Generators. For more information, visit www.curtisengine.com.

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