

NEWS RELEASE

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April 12, 2012

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New PS-SPEC 4.0 software from MTU Onsite Energy simplifies sizing, specification writing and dynamic load analysis

PS-SPEC is an easy-to-use tool for the design, analysis and installation of generator sets

MANKATO, Minn. – MTU Onsite Energy has created a powerful new version of its PS-SPEC sizing software that now enables users to select generator sets for projects of any size and produce precise specifications. Available as a free download from the MTU Onsite Energy website, PS-SPEC 4.0 is a complete generator sizing program with an intuitive graphic user interface and extensive step-by-step help files.

“PS-SPEC is an all-inclusive software program for consulting engineers, contractors, and other professionals involved in the design, application load analysis and installation of generator sets,” said Al Prosser, director of sales at the Tognum subsidiary MTU Onsite Energy Corporation. “PS-SPEC 4.0 enables users to generate more detailed and application-specific power system specifications than ever before. It's also easier to use and navigate than previous versions of the software.”

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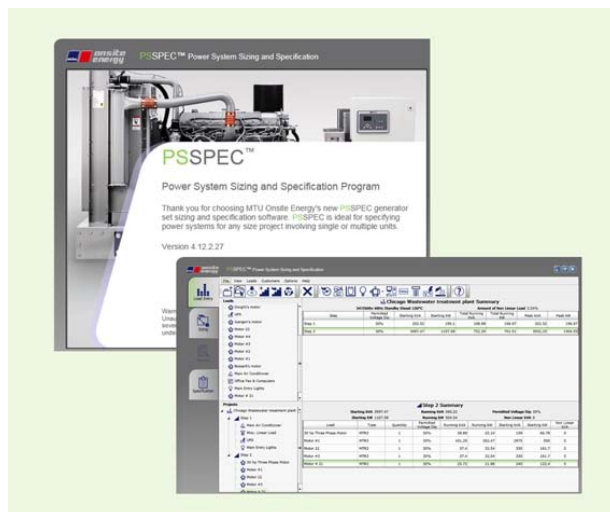
New PS-SPEC 4.0 Software from MTU Onsite Energy Simplifies Sizing, Specification Writing and Dynamic Load Analysis

“PS-SPEC 4.0 enhancements provide even greater capabilities to size a generator set and to create a specification document formatted to American Institute of Architects (AIA) standards,” said Ruth Griebenow, information technology senior manager, MTU Onsite Energy. “Sizing is the selection of the correct generator set model for a specific application based on the load input and ambient conditions, whereas specification involves producing a document detailing the generator set and the ancillary equipment such as transfer switches,” she said. “These functions can both be managed by PS-SPEC 4.0.”

Other new and distinctive features of PS-SPEC 4.0 include engine, alternator and cooling package calculations based on site conditions such as altitude, temperature or airflow limitations, as well as a voltage dip prediction calculator.

The software also allows viewing of sizing details while entering load parameters, it saves and exports specifications in multiple formats, and it provides undersized and oversized results.

In addition, PS-SPEC 4.0 permits hypothetical scenarios by enabling the user to quickly add, move, copy, paste and delete load and step details.



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To download PS-SPEC 4.0, please visit www.mtu-online.com/sizing.

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About MTU Onsite Energy

MTU Onsite Energy is a leading producer of diesel-powered generator sets from 30 to 3,250 kW and natural gas-powered generator sets from 30 to 400 kW for standby, prime power and cogeneration applications. The company also provides automatic transfer switches, paralleling switchgear, controls and accessories for complete power system solutions. MTU Onsite Energy is a subsidiary of Tognum America Inc., part of the Germany-based Tognum Group. www.mtu-online.com.

About Tognum

With its two business units, Engines and Onsite Energy, the Tognum Group is one of the world's leading suppliers of engines and propulsion systems for off-highway applications and of distributed power generation systems. These products are based on diesel engines with up to 9,100 kilowatts (kW) power output, gas engines up to 2,150 kW and gas turbines up to 45,000 kW.

The product portfolio of the Engines business unit comprises MTU engines and propulsion systems for ships, for heavy land, rail and defense vehicles and for the oil and gas industry. The Onsite Energy business unit supplies distributed power generation systems carrying the MTU Onsite Energy brand. These comprise diesel engines for emergency power, prime power and continuous power, as well as cogeneration power plants based on gas engines and gas turbines that generate both power and heat. Tognum's product portfolio also features fuel-injection systems built by L'Orange.

In 2011, Tognum generated revenue of around €2.97 billion and employs approximately 10,000 people. Tognum has a global manufacturing, distribution and service structure with 22 fully consolidated companies, more than 140 sales partners and over 500 authorized dealerships at approximately 1,200 locations. Since September 2011, Engine Holding GmbH, a joint venture between Daimler AG and Rolls-Royce Group plc, has a majority holding in Tognum.