

DIESEL & GAS TURBINE WORLDWIDE'S

ERN

ENGINE ROOM NEWS

Industry News Direct To Your Inbox

April 30, 2009



Industry News

GE Evolution Series Locomotive Engine Earns UIC IIIA Certification

GE Transportation announced that it has been awarded UIC certificates E-001/2009-02 for its Evolution V12 diesel locomotive engines that power its Evolution Series locomotives. The Union Internationale des Chemins de Fer (UIC - International Union of Railways) inspection procedure, which includes an endurance run as well as tests to determine exhaust emissions, verified both the engine's mechanical quality and compliance with the stringent demands of UIC Stage IIIA emissions standards. [\(MORE\)](#)



Multiple Steam Turbine Orders for MAN Turbo

MAN Turbo has received orders for steam turbines totaling US\$130 million for a variety of applications including biomass-to-energy, waste-to-energy and solar power plants. [\(MORE\)](#)

Your Ad Here • Your Ad Here • Your Ad Here

Advertise On The Engine Room News

[Click Here To Inquire](#)

Emissions Worldview

EPA Weighs in on Greenhouse Gases

The U.S. Environmental Protection Agency issued a proposed finding that

Industry Calendar

[Offshore Technology Conference](#)

May 4-7

[Electric Power 2009](#)

May 12-14

[Gastech 2009](#)

May 25-28

[Power-Gen Europe 2009](#)

May 26-28

[Sensor+Test 2009](#)

May 26-28

greenhouse gases contribute to air pollution that may endanger public health or welfare. [\(MORE\)](#)

GE Jenbacher Landfill Gas Engines to Power 35 MW Project



One of the world's largest landfill gas-to-energy projects was formally unveiled in Istanbul April 25. This project was developed as part of a national initiative to reduce the environmental impacts of solid waste facilities and use the landfills' gas to generate electricity. [\(MORE\)](#)

EPA Extends Comment Period for RICE Emissions Standards

The EPA has extended the comment period to June 3 for the proposed national emission standards for hazardous air pollutants (NESHAP) for stationary reciprocating internal combustion engines (RICE) that are not already covered by earlier EPA regulations. [\(MORE\)](#)

GE Joins Australian Government-Backed Initiative to Develop Carbon Capture and Storage Power Plants Worldwide

GE Energy announced that it is joining an Australian government-supported initiative to facilitate the development and deployment of carbon capture and storage projects worldwide. [\(MORE\)](#)

Your Ad Here • Your Ad Here • Your Ad Here

Advertise On The Engine Room News

[Click Here To Inquire](#)

Power Generation News

Alstom Wins Contract for 2000 MW UK Power Plant

Alstom has been awarded a contract by RWE npower plc for the design and construction of a 2000 MW gas-fired combined-cycle power plant in Pembrokeshire, Wales in the United Kingdom. [\(MORE\)](#)

Gas Turbine Upgrades Increase Power, Improve Efficiency

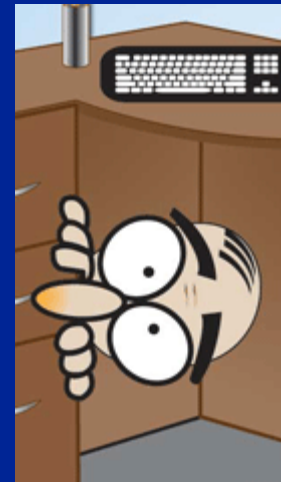
Siemens Energy, Inc. and Calpine Corporation signed an agreement to upgrade approximately one-third of the independent power producer's fleet of Siemens F Class gas turbines, with an option to upgrade additional units. [\(MORE\)](#)

GE Energy, NTC Sign Licensing Agreement for Industrial Steam Turbines

Your Ad Here

Advertise On The
Engine Room
News

[Click Here To Inquire](#)



Currency

April 30, 2009

\$US vs. EURO
€0.75

\$US vs. YEN

GE Energy announced that it has signed a technology licensing agreement with Nanjing Turbine & Electric Machinery Group (NTC). [\(MORE\)](#)

Georgia Hospital Chooses Cummins Power Generation

To meet the increasing electrical needs of WellStar Kennestone Hospital's 633-bed, 1.2-million-square-foot facility, hospital officials selected a Cummins Power Generation Inc. system including new generators and paralleling system to provide emergency/standby power from a 4,700-square-foot central energy plant. The new equipment was interfaced to existing transfer switch equipment. [\(MORE\)](#)



Tognum Selected to Deliver Airport Power Supply Systems

Tognum has been selected to deliver six complete emergency power supply systems for the new Berlin Brandenburg International (BBI) airport. [\(MORE\)](#)

GE Energy to Ship Its 100th Frame 6FA Gas Turbine

Marking the latest global milestone for its advanced technology, F-class gas turbines, GE Energy is preparing to ship its 100th Frame 6FA gas turbine. [\(MORE\)](#)



Marine Propulsion News



Wärtsilä, CSIC and Mitsubishi Inaugurate New Jointly Owned Marine Engine Factory in China

Wärtsilä, China Shipbuilding Industry Corporation (CSIC) and Mitsubishi Heavy Industries (MHI) inaugurated their new, jointly owned, low-speed marine engine factory QMD in Qingdao, Shandong province. [\(MORE\)](#)

GE Marine Receives ABS Certification for L250 Engine

GE Marine, a unit of GE Transportation, announced that the American Bureau of Shipping (ABS) has type approved its new L250 engine family for ABS-classed vessel applications. [\(MORE\)](#)

¥97.59



Your Ad Here

Advertise On The
Engine Room
News

[Click Here To Inquire](#)



GSGnet.net
GlobalSourcingGuide

Incat's Latest 112 m High Speed Catamaran Sets Many "Firsts"

Incat has announced the acquisition of its latest 112 m high speed catamaran by France's LD Lines. At nearly 11 000 gross tonnes, the new craft is one of the largest vessels yet built by Incat. [\(MORE\)](#)



Your Ad Here • Your Ad Here • Your Ad Here

Advertise On The Engine Room News

[Click Here To Inquire](#)

Oil & Gas News

Canadian Giants Suncor Energy and Petro-Canada to Merge

Suncor Energy Inc. and Petro-Canada have agreed to merge and operate under the name of Suncor for corporate and financial purposes, while maintaining the Petro-Canada brand name in refined products. [\(MORE\)](#)

Wood Group and SPT Sign Cooperation Agreement

Wood Group Production Facilities (Wood Group), part of international energy services company John Wood Group PLC, and SPT Inc. (SPT) have signed an agreement to market combined services to the floating liquefied natural gas (LNG) industry, including floating LNG liquefaction & regasification and compressed natural gas (CNG). [\(MORE\)](#)

In the May issue of



DIESEL & GAS TURBINE WORLDWIDE

- Power Generation
- Sustainable Fuels
- Gas Engine Advancements
- Power Plant Maintenance
- Emissions Worldview
- Global Perspective: Africa

