



Rolls-Royce

Country sites

Rolls-Royce to deliver gas gensets for IMG midstream power plants in Pennsylvania

Wednesday, 27 January 2016

- Long-term supply agreement and long-term service agreement signed
- First delivery: six medium speed Bergen gas gensets to supply 40 MW of electric power
- IMG will feed the generated electricity into the local grid

Wexford, PA, USA / BERGEN, NORWAY – At the end of 2015, the power generation provider IMG Development LLC and Rolls-Royce signed a long-term strategic agreement for the supply of Rolls-Royce medium-speed gensets for a minimum of five plants extending into 2020. The first part of the agreement involves the delivery of six B35:40 gas generating sets designed for two new power plants in Pennsylvania, USA, that will be operated by affiliates of IMG Midstream LLC. The two companies also signed a long-term service agreement for the systems being supplied to the two plants. The power plants will feed up to 40 MW of electric power into the local grid. Bergen Engines is part of Rolls-Royce Power Systems.

Three gensets, each of which will produce 7,010 kW of electric power, are to be installed in each power plant. The gensets are based on the medium-speed 16-cylinder B35:40 gas engine from Bergen Engines.

Ron J. Kiecana, Senior Managing Director and Board Member at IMG said: “Rolls Royce has the right end-to-end power generation solution to help us rapidly deploy our distributed generation model in infrastructure constrained areas with the type of flexible power needed to address a dynamic energy market where traditional energy supply and consumption patterns are changing. We are excited about this partnership and growing our distributed power generation model with Rolls Royce in the U.S. market.”

Matthias Vogel, Head of Power Generation Business at Rolls-Royce Power Systems, added: “We are delighted with the new long-term cooperation with IMG Development LLC and the trust IMG has placed in our products.”

Press photos are available for download from www.rrpowersystems.com/press

About IMG

IMG Midstream develops, owns and operates small-scale natural gas generation projects in the northeastern U.S. Founded in 2011 and backed by Bregal Energy, IMG has developed a model for distributed power generation projects that will use natural gas produced in the region to generate electricity for local homes and businesses. The company was formed on the basis that market creation is a critical part of the energy revolution underway in North America. For more information, visit www.imgmidstream.com .

About Rolls-Royce Holdings plc

1. Rolls-Royce's vision is to be the market-leader in high performance power systems where our engineering expertise, global reach and deep industry knowledge deliver outstanding customer relationships and solutions. We operate across five businesses: Civil Aerospace, Defence Aerospace, Marine, Nuclear and Power Systems.
2. Rolls-Royce Power Systems is headquartered in Friedrichshafen in southern Germany and employs around 11,000 people. The product portfolio includes MTU-brand high-speed engines and propulsion systems for ships, power generation, heavy land, rail and defence vehicles and for the oil and gas industry. Under the MTU Onsite Energy brand, the company markets diesel gensets for emergency, base load and peak load applications as well as cogeneration plants using gas engines for the combined generation of heat and power. Bergen medium-speed engines power ships and power generation applications. L'Orange completes the portfolio with fuel injection systems for large engines.
3. Rolls-Royce has customers in more than 120 countries, comprising more than 380 airlines and leasing customers, 160 armed forces, 4,000 marine customers including 70 navies, and more than 5,000 power and nuclear customers.
4. Annual underlying revenue was £14.6 billion in 2014, around half of which came from the provision of aftermarket services. The firm and announced order book stood at £76.5 billion at 30 June 2015.
5. In 2014, Rolls-Royce invested £1.2 billion on research and development. We also support a global network of 31 University Technology Centres, which position Rolls-Royce engineers at the forefront of scientific research.
6. Rolls-Royce employs over 54,000 people in more than 50 countries. Over 15,500 of these are engineers.
7. The Group has a strong commitment to apprentice and graduate recruitment and to further developing employee skills. In 2014 we employed 354 graduates and 357 apprentices through our worldwide training programmes. Globally we have over 1,000 Rolls-Royce STEM ambassadors who are actively involved in education programmes and activities; we have set ourselves a target to reach 6 million people through our STEM outreach activities by 2020.

For further information please contact:

Helge Skaar

Bergen Engines AS

Phone: +47 90 14 20 40

E-mail: helge.skaar@rolls-royce.com

Silke Rockenstein

Rolls-Royce Power Systems AG

Phone: +49 7541 90-7740

E-mail: silke.rockenstein@rrpowersystems.com

Kristi Gittins

IMG Midstream

Phone: +1 214-402-8137

E-mail: Kristi.gittins@imgmidstream.com