Atlas Copco Press Release from Atlas Copco Construction Technique

Portable Energy Division

For further information please contact: Kathryn Coetzer, Marketing and Communications Manager +27 (0)11 821 9019 / Fax: 011 388 3813 Kathryn.coetzer@za.atlascopco.com

David Stanford: Business Line Manager – Portable Energy Division

Tel: +27 (0)11 821 9136

david.stanford@za.atlascopco.com / www.atlascopco.com

Sonia Laverick - Laverick Media Communications cc Tel: 011 0400 818: Fax: 086 671 6836

lavmedia@iafrica.com / www.laverickmedia.co.za

For Immediate Publication 30 July 2015

Atlas Copco expands Predictable Power offer New QES portable generators bring Atlas Copco Predictable Power to the construction and rental industries

To meet the specific needs of the construction and general rental sectors, Atlas Copco is introducing a new range of portable generators. The application-oriented QES, available for worldwide order now, was designed to offer ease of use and straightforward service.

The new generator range currently comes in five models, from the QES 9 (9 kVA rated power) to the QES 40 (42 kVA rated power). Additional models will follow shortly. Multiple customisation options allow individual customers to choose a QES that perfectly fits their individual requirements while enjoying the Predictable Power they expect.

Robust and quality components, including a Kubota engine, deliver a high level of performance and long service intervals of 500 hours.

The units are both compact and stackable, reducing storage and transport costs. The forklift slots and lifting eye ensure the models can be easily moved from one location to another.

Each model is easy to operate and manage thanks to the new Qc 1011 controller, which provides advanced engine monitoring and protection features.

The QES generators offer efficient servicing, with easy access to components and the availability of spare parts through the Atlas Copco global support network.

2/...New QES portable generators bring Atlas Copco



2/...New QES portable generators bring Atlas Copco

"Customers in the construction and rental industry have very specific needs. The QES was designed to meet them all," says Angel Nieto, Product Marketing Manager, Atlas Copco Portable Energy. "With its application-oriented design, quality components and high performance, the QES gives them tailored value through Predictable Power."

Caption to photos

- 1. New QES range of portable generators from Atlas Copco is ideally suited to the construction sector designed for ease of use and straightforward service
- 2. New range of application-oriented QES portable generators from Atlas Copco available in five models QES 9 to 42 kVA.
- 3. New range of application-oriented QES portable generators from Atlas Copco_QES 30 homologated trailer

Atlas Copco is a world-leading provider of sustainable productivity solutions. The Group serves customers with innovative compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems. Atlas Copco develops products and service focused on productivity, energy efficiency, safety and ergonomics. The company was founded in 1873, is based in Stockholm, Sweden, and has a global reach spanning more than 180 countries. In 2014, Atlas Copco had revenues of BSEK 94 (BEUR 10.3) and more than 44 000 employees. Learn more at www.atlascopco.co.za.

Atlas Copco's Construction Technique business area provides construction and demolition tools, portable compressors, pumps and generators, lighting towers, and compaction and paving equipment. It offers service through a global network. Construction Technique innovates for sustainable productivity in infrastructure, civil works, oil and gas, energy, drilling and road construction projects. Principal product development and manufacturing units are located in Belgium, Germany, Sweden, the United States, China, India and Brazil.

Portable Energy is a division within Atlas Copco's Construction Technique business area. It develops, manufactures and markets portable compressors, high pressure boosters and generators for portable power worldwide. Products are offered under several brands to a wide range of industries including construction, mining, oil and gas, and rental. The divisional headquarters and main development center are located in Antwerp, Belgium. Production facilities are located around the world, mainly Belgium, Spain, USA, India, Brazil and China.