

Press Release from the Atlas Copco Group

For further information please contact: Camilla Gustavsson, Investor Relations Coordinator +46 (0)8 743 8291 or +46 (0)70 149 8291 e-mail: ir@se.atlascopco.com

Atlas Copco's Capital Markets Day, November 19, 2009

Stockholm, June 4, 2009: Atlas Copco will host its annual Capital Markets Day on November 19, 2009, in Stockholm, Sweden. Please mark this day in your calendar at this time.

The purpose of the Capital Markets Day is to give an update on the strategy and development of the Atlas Copco Group and its worldwide operations. The Capital Markets Day will be held at Atlas Copco's headquarter in Sickla close to Stockholm, Sweden.

Participating from Atlas Copco will be Ronnie Leten, President and CEO, Hans Ola Meyer, CFO, Stephan Kuhn, Business Area President Compressor Technique, Björn Rosengren, Business Area President Construction and Mining Technique and Mats Rahmström, Business Area President Industrial Technique.

The program will begin in the morning and finish with a dinner in the evening. The full day includes product displays and presentations on both Group and Business Area level. Instructions on how to register and more detailed information will be distributed prior to the event.

Atlas Copco may be required to disclose the information provided herein pursuant to the Securities Markets Act.

Atlas Copco is a world leading provider of industrial productivity solutions. The products and services range from compressed air and gas equipment, generators, construction and mining equipment, industrial tools and assembly systems, to related aftermarket and rental. In close cooperation with customers and business partners, and with 136 years of experience, Atlas Copco innovates for superior productivity. Headquartered in Stockholm, Sweden, the Group's global reach spans more than 160 markets. In 2008, Atlas Copco had 34 000 employees and revenues of BSEK 74 (BEUR 7.7). Learn more at www.atlascopco.com.

A Public Company (publ) Reg. No: 556014-2720 Reg. Office Nacka