

26.07.2016 - 11:23 Uhr

EANS-Adhoc: ams AG / ams has published half-year report

Disclosed inside information pursuant to article 17 Market Abuse Regulation (MAR) transmitted by euro adhoc with the aim of a Europe-wide distribution. The issuer is solely responsible for the content of this announcement.

Financial Figures/Balance Sheet/6-month report 26.07.2016

Premstaetten, Austria (26 July 2016) - ams (SIX: AMS), ams (SIX: AMS), a leading worldwide manufacturer of high performance sensor and analog solutions, has published its half-year report together with the second quarter results. The half-year report is available on the company website at http://ams.com/eng/Investor/Financial-Reports

###

about ams

ams is a global leader in the design and manufacture of advanced sensor solutions and analog ICs. Our mission is to shape the world with sensor solutions by providing a seamless interface between humans and technology.

ams' high-performance analog products drive applications requiring extreme precision, dynamic range, sensitivity, and ultra-low power consumption. Products include sensors, sensor interfaces, power management, and wireless ICs for consumer, communications, industrial, medical, and automotive markets.

With headquarters in Austria, ams employs over 2,100 people globally and serves more than 8,000 customers worldwide. ams is listed on the SIX Swiss stock exchange (ticker symbol: AMS). More information about ams can be found at www.ams.com

Further inquiry note: Moritz M. Gmeiner Senior Director Investor Relations

Tel: +43 3136 500-31211 Fax: +43 3136 500-931211 Email: investor@ams.com

end of announcement

euro adhoc

ams AG

Tobelbader Strasse 30 A-8141 Premstaetten phone: +43 3136 500-0 FAX: +43 3136 500-931211 mail: investor@ams.com WWW: www.ams.com sector: Technology ISIN: AT0000A18XM4

indexes:

stockmarkets: official dealing: SIX Swiss Exchange

language: English

Original content of: ams AG, transmitted by news aktuell
Diese Meldung kann unter https://www.presseportal.de/en/pm/106148/3387971 abgerufen werden.