

IFAT 2008 Munich and Euro ID Cologne: Successful RFID Shows of TECTUS

Date: 05-20-2008 10:09 AM CET

Category: [IT, New Media & Software](#)

Press release from: [TECTUS Transponder Technology GmbH](#)



Moers, 16.05.2008 — The Auto-ID and RFID-Expert company TECTUS Transponder Technology GmbH was present on the international environmental show IFAT2008 with the RFID based mobile maintenance solution ELEUSIS+ (engl. marketing name SMAAT) and also on the Central European RFID show EURO ID with focus on ATEX RFID products for hazardous area conditions.

„The interest in our innovative RFID products and solution for demanding markets out of the municipal drinking water treatment and waste water and the chemical and general plant construction on both fairs was very satisfying. We have met regular customers who have been using since some years the RFID based maintenance solution ELEUSIS+ (SMAAT) and also interested new potential customers who want to benefit from the cost saving solution. During the IFAT2008 we could settle new sales partnerships for the English speaking countries successfully.“, Udo W. Doege (MD) informed during the IFAT2008 show the visiting specialized journalists. „New products like the new ATEX certified „Lightning protection TAG“ and ATEX certified UHF RFID products were the mayor interest of customers during Euro ID in Cologne. For this reason we will expand our portfolio based on customers demand asap“, said Frank Scheuermann (MD) from TECTUS. Mid of June 2008 TECTUS will present the new professional industrial RFID products on the ICTF International Contactless Technologies Forum in Lille, France.

Dipl.-Inform. Udo W. Doege –Managing Director Marketing-
TECTUS Transponder Technology GmbH
Eurotec-Ring 39, D-47445 Moers, Germany,
Phone Direct: +49 (6074) 861928
E-Mail: info@tec-tus.de
WEB:
www.tec-tus.com
www.eleusisplus.de

TECTUS Transponder Technology GmbH www.tec-tus.com (located in Moers, Germany) is the leading innovative RFID system component manufacturer and supplier of readers and transponders (TAGs) and specialised expert company for applications in industry & logistics, ATEX, security & access, and animal identification.

[You can find this press release here](#)