

PRESS RELEASE

Zwolle, Nördlingen, Stuttgart – 30 August 2010

RoodMicrotec teams up with Sovtest ATE and Elektronstandart to support LED and LED lamp production

RoodMicrotec (Germany), Sovtest ATE (Kursk, Russia) and Elektronstandart (St. Petersburg, Russia) agreed on a cooperation in the fields of LED and complete LED lamps with respect to:

- testing of optoelectronic and thermal characteristics
- qualification of and risk assessment for components and systems
- mutual consultation/ sharing of experience
- organising LED and LED lamp quality and reliability specific seminars.

Sovtest ATE is a well-established company in the field of test and analysis equipment and technologies. The company provides the technological support for manufacturing of LEDs and LED lamps (including developments, technologies, components, equipment).

Elektronstandart is a leading Russian company in the field of reliability and failure analysis services.

RoodMicrotec is a leading testhouse in Europe in the field of opto and microelectronics. Its lab is accredited according to IEC ISO 17025.

Reinhard Pusch, RoodMicrotec: 'In Sovtest ATE we have found a strong partner enabling RoodMicrotec to participate in Russia's growing semiconductor market with our comprehensive services. Elektronstandart's strong reputation will contribute to that market access initially by organising common seminars around the LED subject.'

Igor Markov of Sovtest ATE: 'Sovtest ATE selected RoodMicrotec as an experienced partner for quality and reliability services, helping us to reach highest quality levels right from the start.'

About Sovtest ATE

Founded in 1991 Sovtest ATE has been already successfully working for 19 years in the Russian and CIS countries electronic markets. The company is a leading supplier and also manufacturer of modern technologies and equipment for electronics production: assembly equipment for placing and soldering of SMD components, test, environmental test equipment and equipment for microelectronics, wire processing equipment, technological materials and tools. Headquarters of Sovtest ATE is located in Kursk, Russia where the company employs a wealth of experienced personnel with an unrivalled level of imaging knowledge, expertise and experience.

Contact in Sovtest ATE:

Yulia Shestakova, Head of Marketing Department Tel: +7 4712 54-54-17

Fax: +7 4712 56-35-50 E-mail: jshestakova@sovtest.ru Web-site: www.sovtest.ru



About RoodMicrotec

With 40 years' experience as an independent value-added microelectronics and optoelectronics service provider, RoodMicrotec offers a one-stop shopping proposition to fabless companies, OEMs and other business partners.

RoodMicrotec has built up a strong position in Europe with its powerful solutions. Its services comply with the highest industrial and quality requirements as demanded by the highreliability/aerospace, automotive, telecommunications, medical, IT and electronics sectors.

'Certified by RoodMicrotec' concerns certification of products inter alia to the stringent ISO/TS 16949 standard for suppliers to the automotive industry. The company has an accredited laboratory for testing and calibration activities in accordance with the ISO/IEC 17025 standard.

The value-added services include failure & technology analysis, qualification & monitoring burn-in, test- & product engineering, production test (including device programming and endof-line service), ESD/ESDFOS assessment & training, quality & reliability consulting, supply chain management and total manufacturing solutions with partners.

RoodMicrotec has facilities in Germany (Dresden, Nördlingen, Stuttgart) and in the Netherlands (Zwolle).

For further information:

Arno Rudolph, Sales Manager Phone: +49 (0) 711 86709-0 Fax: +49 (0) 711 86709-50

E-mail: info@roodmicrotec.com Web-site: www.roodmicrotec.com