

RELEASE

## ESCATEC at MEMS Live

**MEMS Live UK 2011, NEC Birmingham, UK 27-29 September 2011**

**Heerbrugg, Switzerland – September 19, 2011** – ESCATEC, the EMS innovator, will be exhibiting at MEMS Live UK on stand G50, Hall 3A at the NEC, Birmingham, UK – 27-29 September 2011. The company will be showing a range of examples of products that they have designed and made for clients at their Global R&D headquarters in Heerbrugg, Switzerland along with products made in their high volume facilities in the Far East.



ESCATEC's R&D and manufacturing facility at Heerbrugg, Switzerland

David Scollick, ESCATEC's Sales Manager for the UK and Ireland, commented, "This is an important show for us as it enables us to explain what sets us apart from the hundreds of other contract manufacturing companies in the world. We provide a fully integrated product design and manufacturing service that covers every stage from taking the initial idea for a product through R&D to product design, prototyping and then volume production in the company's Asian facilities. We focus on quality and precision with state of the art manufacturing facilities and certifications ranging from ATEX for products to be used in explosive environments to the [ISO13485](#) quality management standards, which is one of the highest standards and is designed for the manufacture of medical equipment."

Robert Gade, an Industrial Engineer at ESCATEC, will be illustrating ESCATEC's attention to detail with a talk on Wednesday 28<sup>th</sup> September at noon in Theatre 2 about 'Packaging development for an IR lighting module – Success is in the tiny details'. The talk will also cover the company's MOEMS (Micro Optic Electronic Manufacturing Services) facility in Heerbrugg which is designed to meet the growing demand for miniaturised electronics. Miniaturised electronics and sub-assemblies can be manufactured at very high levels of cleanliness and technological precision under Class 5 and Class 7 cleanroom conditions. It is supported by the rest of the Group's global operations that include the ability to ramp up to high volume manufacturing in Asia.



**For further information on ESCATEC, one of Europe's leading providers of electronics design and manufacturing services:** [www.escatec.com](http://www.escatec.com) enquiries@escatec.com

**For press information, contact:** Nigel Robson, Vortex PR. Tel +44 (0) 1481 233080. [nigel@vortexpr.com](mailto:nigel@vortexpr.com)

All trademarks are the property of their respective owners.