

Press release
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FUJITSU MICROELECTRONICS EUROPE GMBH

Fujitsu Microelectronics Europe – a “Great Place to Work”

Award ceremony with Dr. Ursula von der Leyen

Langen and Berlin, Germany, 25th February 2010 – Fujitsu Microelectronics Europe (‘FME’) has been honoured by the Great Place to Work® Institute in Germany. During an award ceremony in Berlin, the company was declared one of the most popular employers in the country, with Dr. Ursula von der Leyen, Federal Minister of Labour and Social Affairs, commending the friendly atmosphere at FME.

With 350 employees in six European offices, FME is able to combine the latest technology with motivation and fun. “We are proud to have developed a company culture infused with humanity and trust, which even carries us through rough economic times,” said Axel Tripkewitz, Senior Director HR & Business Support Services, FME.

This latest accolade follows on from Fujitsu’s recent awards from TOP JOB, TOP ARBEITGEBER ENGINEERS and TOP ARBEITGEBER AUTOMOTIVE.

The Great Place to Work® Institute Germany

Every year, the Great Place to Work® Institute Germany identifies the 100 best employers nationwide in terms of respect, credibility, fairness, pride and team-orientation. For this purpose, an anonymous employee survey and a culture audit are conducted. This year, 235 companies participated in the benchmark study. The results provide participants with precious hints for further developing their workplace culture.

For more Information please visit: greatplacetowork.de

About Fujitsu Microelectronics Europe

Fujitsu Microelectronics Europe (FME) is a major supplier of semiconductor products. The company provides advanced systems solutions to the automotive, digital TV, mobile telephony, communications, networking and industrial markets. Engineers from design centres dedicated to microcontrollers, graphics controllers, mixed-signal, wireless, multimedia ICs, ASIC products and software development, work closely with FME's marketing and sales teams throughout EMEA to help satisfy customers' systems development requirements. This solutions approach is supported by a broad range of advanced semiconductor devices, IP, building blocks and software.

For more information please visit: emea.fujitsu.com/microelectronics

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