The Bosch Group is a leading global supplier of technology and services. In the areas of automotive and industrial technology, consumer goods, and building technology, more than 300,000 associates generated sales of 52.5 billion EUR in fiscal year 2012. The Bosch Group comprises Robert Bosch GmbH and its roughly 350 subsidiaries and regional companies in some 60 countries. This worldwide development, manufacturing, and sales network is the foundation for further growth. Bosch spent some 4.8 billion EUR for research and development in 2012, and applied for over 4,800 patents worldwide. With all its products and services, Bosch enhances the quality of life by providing solutions which are both innovative and beneficial.

Opportunities for scientist and research engineers at Bosch Corporate Research in Singapore, Shanghai, Tokyo

Career Fair
with Dr. Oliver Wolst,
Director of Research & Technology Center Asia Pacific
Upon the invitation of KSOP – Karlsruhe School of Optics & Photonics

Event date: Friday, February 7, 2014
Event venue: International Department – Schloßplatz 19; Room SE 202

- 12:00 Get together & lunch snacks
- 12:15 Lecture: Activities at Bosch Corporate Research in Asia – Opportunities for scientist & engineers (Dr. Wolst)
- 13:00 Questions & Answers
- 13:30 Face-to-face discussions

We Shape the Technology for the Future of Bosch

Within Bosch Corporate Research ~1300 scientist worldwide are analyzing new technology trends and driving research to fill our business units pipelines with innovative technologies. The powerful product development teams of Bosch’s business units (~40,000 R&D staff) are transforming our results into unique products pushing the benchmarks in user experience, sustainability, efficiency and quality – fascinating our customers.

Bosch Corporate Research is setting up teams and activities at worldwide locations according to locally established scientific and academic excellence. We are looking for self-dependent and creative scientist to join our rapidly growing activities at our Asian locations:

Shanghai | Battery electrode materials, Full electric drive trains, Internet of things and service applications, Smart manufacturing. Singapore | Power electronics, Energy management, Indoor Air quality, Organic sensor electronics. Tokyo | Personal mobility, Solutions for the elderly society, Trend scouting in material & industrial technologies.