

## Principal Office

Smart Systems Campus Technopark Chemnitz  
c/o Fraunhofer ENAS  
Reichenhainer Strasse 88  
D-09126 Chemnitz  
Germany  
Phone: (+) 49 - 37 15 31 24 062  
Fax: (+) 49 - 37 15 31 24 069  
E-Mail: [info@enas.fraunhofer.de](mailto:info@enas.fraunhofer.de)  
Web: [www.smartsystemscampus.de](http://www.smartsystemscampus.de)

## Contact Person

Prof. Thomas GESSNER  
Director of Fraunhofer ENAS  
Phone: (+) 49 - 37 15 31 33 130  
Fax: (+) 49 - 37 15 31 24 069  
E-Mail: [info@enas.fraunhofer.de](mailto:info@enas.fraunhofer.de)

The Smart Systems Campus Technopark Chemnitz, an innovative network with expertise in micro and nano technologies as well as in smart systems integration is being created at Chemnitz, one of the German microsystems and nano technology centres, especially for firms that value direct access to famous scientific institutes and leading international companies.

This network of smart systems expertise will have been set up at the Smart Systems Campus in Chemnitz by the middle of 2009. Young, rapidly growing start-up companies and renowned international corporations are currently building new facilities right next to Chemnitz University of Technology and the Fraunhofer Institutes. The idea is to make it easier to connect research and development and the industrial implementation of ideas by having everything on the doorstep.

## Research and Development

- Fraunhofer Research Institution for Electronic Nano Systems ENAS
- Chemnitz University of Technology, faculties of Electrical Engineering/Information Technology, Natural Sciences and Mechanical Engineering with the Center for Microtechnologies (ZfM) and the Institute for Print & Media Technology (pmTUC)
- Fraunhofer Institute for Machine Tools and Forming Technology is located nearby

## Start-up Building

- For companies setting up in business in sectors related to smart systems
- 2,500m<sup>2</sup> of rentable business space with 1,500m<sup>2</sup> of laboratories & 1,000m<sup>2</sup> of office space
- The greatest possible flexibility with regard to the infrastructure, media supplies and structuring the available space to take into account changing requirements and tenants
- Standard area with options allowing specific target groups to expand Industrial Business-Park

## Industrial Business Park

- Business-park very close to the Smart Systems Campus for other companies
- The developed area measures 1.2 hectares and further 6 hectares could be made available
- The first building is under construction, other prospective customers have already shown an interest and will start soon