

Business Offer

German technology park offers its capacities and research network for research institutes and companies interested in science-business networking and corporate foundation

Summary

German technology park belongs to the 15 biggest science parks worldwide. It establishes and manages technology centres for photonics, microsystems, information technology, biotechnology or renewable energy. The technology park is looking for joint ventures and services agreements in Europe. It is offering its capacities to research institutes and technology companies who are interested in either building up a facility or co-operation.

Creation Date	24 November 2016
Last Update	30 January 2017
Expiration Date	30 January 2018
Reference	BODE20161124002

Details

Description

The technology park establishes and manages state of the art technology centers for photonics and optics / microsystems and materials / information technology and media / biotechnology and the environment and renewable energy and photovoltaics.

The technology park belongs to the 15 biggest science parks in the world. It comprises ten non-university research institutes, six institutes of the Humboldt University and almost 1,000 businesses and organizations, spread across 4,2 square kilometers. The 'renewable energy and photovoltaics' technology field spans the entire supply chain; from research and development to production and sales. There is an emphasis on thin-film photovoltaics, fuel cell development and analysis, the production of hydrogen and energy storage technology. Many companies are already benefitting from the unique blend of innovative technology, top-level research and economic promotion. The leading German research institutes for energy technology are also located at the technology park. The technology park wants to diversify its portfolio. The technology park is offering its capacities for research institutes and technology companies in the fields mentioned above who are interested in either build up a facility in the technology park or cooperate with its scientific institutes or its companies. The technology park is looking for joint ventures and services agreements in Europe.

Advantages and Innovations

- comprises ten non-university research institutes and six university institutes
- almost 1,000 businesses and organisations

- one of biggest science parks worldwide
- unique mixture of research institutes and of innovative companies

Keywords

Market

04005	Biochemistry / Biophysics
04010	Microbiology
04017	Micro- and Nanotechnology related to Biological sciences
06003001	Solar/thermal energy
06003002	Photovoltaics

NACE

L.68.2.0	Renting and operating of own or leased real estate
N.82.9.9	Other business support service activities n.e.c.

Network Contact

Issuing Partner

STEINBEIS 2I GMBH

Contact Person

Samantha Michaux

Phone Number

+49 721 935 19 123

Email

michaux@steinbeis-europa.de

Open for EOI : **Yes**

Client

Type and Size of Organisation Behind the Profile

Other

Year Established

1991

Turnover

10 - 20M

Already Engaged in Trans-National Cooperation

No.

Languages Spoken

English
Chinese
German
Russian
French
Japanese

Client Country

Germany

Partner Sought**Type and Role of Partner Sought**

Type of partner sought: innovative manufacturers, research institutes and universities in need of research capacities, space for research buildings and co-operation with other research institutes and companies in the fields of photonics and optics / microsystems and materials / information technology and media / biotechnology and the environment and renewable energy and photovoltaics

The activity of partner sought: joint support of research and industry in in the above mentioned fields in a long term and successful mutual co-operation.

Other requirements or specification: extensive knowledge of their regional research and industry

Type and Size of Partner Sought

SME 11-50, University, Inventor, R&D Institution, SME <10, >500 MNE, 251-500, SME 51-250, >500

Type of Partnership Considered

Services agreement
Joint venture agreement

Attachments