## Centrum für Entrepreneurship und Transfer (cet)

Domicile: Dortmund

Business model:

The Centre for Entrepreneurship & Transfer (CET) of the TU Dortmund offers startups and

young companies, originating from the university, concrete assistance in the foundation,

evaluation, filing and exploiting inventions and patents, the cooperation with well-established

SMEs and training in entrepreneurial skills.

Website: http://www.cet.tu-dortmund.de/cms/de/start/

# **Deutsches Elektronen-Synchrotron (DESY)**

Domicile: Hamburg

The "Deutsches Elektronen-Synchrotron" (DESY) is a research centre of the Helmholtz Association and one of the world's leading accelerator centres. DESY cooperates with industry and business to advance new, socially relevant technologies and promote

Business model: industry and business to advance new, socially relevant technologies and promote

innovations. The DESY Innovation Village offers Startups office space, workshop and laboratory space. Currently, the DESY Innovation Village has approximately 1,000 square

meters of floor space.

Website: http://www.desy.de

## Fraunhofer-Zentrum für Chemisch-Biotechnologische Prozesse CBP

Domicile: Leuna

The "Fraunhofer-Zentrum für Chemisch-Biotechnologische Prozesse" (CBP) in Leuna is a part of the "Fraunhofer-Institut für Grenzflächen- und Bioverfahrenstechnik" (IGB). CBP

Business model: provides infrastructure and pilot plant / miniplant facilities for the development, realization

and optimization of biotechnolgical and chemical processes, products and plants until they

are ready for use and market.

Website: www.cbp.fraunhofer.de

**INKULAB** 

Domicile: Technische Universität Berlin, Campus Charlottenburg, Berlin

INLKULAB supports the start of entrepreneurial independence. It offers free laboratory workplaces and an accompanying start-up incubation programme for founders with an

Business model: innovative business idea from the life sciences, green chemistry and nanotechnology

innovative business idea from the life sciences, green chemistry and nanotechnology sectors. Scientists interested in founding a company, graduates in the pre-founding and

start-up phase are intensively supervised for one year.

Website: http://www.inkulab.de/

#### Karlsruher Institut für Technologie KIT

Domicile: Karlsruhe

The "Karlsruher Institut für Technologie" KIT has a strong focus on the support of founders in various technological fields. The Center for Entrepreneurship (CIE) provides a multitude of

Business model: offers and services for startups, such as financial support, mentoring. The KIT-Hightech-

Incubator additionaly offers fully equiped office and laboratory space as well as conference rooms. Founders are furthermore integrated into a selected network partners and investors.

Website: https://www.kit.edu

#### Zentrum für Industrie und Nachhaltigkeit

Domicile: Frankfurt a. M.

Industriepark Höchst has been a place of innovation and change for more than 150 years. Provadis Hochschule has bundled its interdisciplinary research and education projects at the Center for Industry and Sustainability (ZIN). We see ourselves as a "think and do tank" for

Business model: sustainable development. A sustainable industry is sustainable, connected, digital,

entrepreneurial and understands change as an opportunity. We support innovative startups, qualify high impact change makers and address questions of a sustainable industry in studies.

Website:

www.provadis-hochschule.de/zin