Dear readers,

Biotechnology, pharmacology, and medical technology are Berlin’s fastest growing industries. New vaccines have saved millions of people’s lives and personalised medicine can potentially improve cancer therapy. Owing to its two centres for biotechnology and the environment, the Science and Technology Park is one of the leading sites in these research fields. The companies located here enjoy an outstanding reputation all over the world.

Our innovation network ensures that it is not just established companies who are well-equipped to meet future challenges. We are particularly committed to fostering young biotech companies, because we are aware that, contrary to other industries, it comes down to niche products in biotech. That is why young business founders and top-level researchers in Adlershof have ideal chances for a great start.

Yours,
Axel Gutzmer
Head of the Centre for Biotechnology and Environment

“Interdisciplinary cooperation is the prerequisite for seamlessly combining fundamental research with the development of innovative products and technologies.”

---

**Centre for Biotechnology and Environment (ZBU)**

---

**Key Areas**

- Development of biotechnological products and processes
- Pharmacology, medicine and medical technology
- Pharma analytics, food analytics, microbial analytics
- Water, soil, and air analytics
- Environmental technology

---

**Research Institutions**

- Humboldt-Universität zu Berlin, Department of Chemistry
- SALSA Graduate School
- Federal Institute for Materials Research and Testing (BAM)
- Leibniz-Institute for Analytical Sciences (ISAS)

---

**Lab, office and manufacturing space**

- 19,300 sqm

**Companies**

- 80

**Employees**

- 940
The Technology Centres Adlershof were largely funded by the "Joint Task of the Federal Government and the Länder for the Improvement of Regional Economic Structures" (GRW) and the "European Regional Development Fund" (ERDF).

Key Facts
Location: Volmerstraße 9, 12489 Berlin
First used: 1997
Net internal area: 12,100 sqm

Equipment
- Work-ready lab equipment
- Labs with ventilation technology and separate exhaust systems
- Provision of additional media and gases
- Central refrigeration
- Tenant retrofitting of heat exchangers possible
- Flexible, structured telephone and data cabling (CAT6)

CONTACT
Axel Gutzmer
Head of the Centre for Biotechnology and Environment
WISTA Management GmbH
Phone: +49 30 6392-2221
Email: gutzmer@wista.de
Web: www.wista.de

The Technology Centres Adlershof were largely funded by the "Joint Task of the Federal Government and the Länder for the Improvement of Regional Economic Structures" (GRW) and the "European Regional Development Fund" (ERDF).
Centre for Biotechnology and Environment II
Adlershof, Magnusstraße 11

Key Facts
Location: Magnusstraße 11, 12489 Berlin
First used: 2006
Net internal area: 7,200 sqm
Self-contained units: starting at 250 sqm

Equipment
- Work-ready lab equipment
- Labs with ventilation technology and separate exhaust systems
- Vacuum system
- Pre-equipped distribution network for high purity gases and compressed air
- Provision of additional media and gases
- Central refrigeration
- Pre-equipped cooling water system in the rental area
- Tenant retrofitting of heat exchangers possible
- Flexible, structured telephone and data cabling (CAT6)
- Cable ducting in all offices and labs
- Central storage for hazardous substances

CONTACT
Axel Gutzmer
Head of the Centre for Biotechnology and Environment
WISTA Management GmbH
Phone: +49 30 6392-2221
Email: gutzmer@wista.de
Web: www.wista.de