Research, Education & Business in one location

Technopols
We are a privately-run agency with decades of experience in business consultancy. We offer tailor-made services for companies in Lower Austria with the support of a highly specialised team and a comprehensive network. We provide ideal locations in 18 business parks. Our Technopol Program is designed to strengthen technological development in the region, particularly for educational and research facilities. We also offer access to regional funding and support innovative cooperation projects in the clusters we serve to increase competitiveness. In addition, Austrian companies can count on our support for internationalisation and export.

Key benefits of our services
+ Investor Services & Business Parks
+ Regional Funding
+ Companies & Technology
+ Clusters in Lower Austria
+ Internationalisation

More information
→ Find it on: www.ecoplus.at

55 years of accumulated knowledge & experience
100% owned by the province of Lower Austria
4 technopols in Lower Austria
More than 3,600 high-tech-jobs
research, education and business in one location

When research institutes, educational institutions and business enterprises create a unit at a site in order to do internationally recognized, cutting-edge research and to establish business trends, this is considered to be a Technopol with pioneering standards. The goal is to further enhance Lower Austria’s reputation as an innovative high-tech location in Europe, thereby boosting the regional value chain. The concept speaks for itself. As a result of the interdisciplinary cooperation, our Technopols are now at the forefront of research and development.

Key benefits of our services
We act as your contact partner and
+ initiate and support research and technology projects for and with companies and research institutes
+ function as a hub between all partners from business, research and educational institutions as well as multipliers and key players
+ identify technology-oriented companies for business relocation and start-up incubation
+ promote Technopol locations through marketing and technology-oriented location development
+ invite Technopol partners to professional events of technology experts and network events

Approx. 2,500 students in the technology fields
31,500* square meters of office and laboratory space in the TFZ

*at the 4 Technopol locations
At the heart of Technopol Krems lies the campuses of Danube University Krems, IMC University of Applied Sciences Krems and the TFZ Technology and Research Center Krems (comprising BTZ – Biotechnology Center Krems and RIZ Nord), breaking new ground in biomedicine, pharmacy and health sciences. The subsequent addition of the private Karl Landsteiner University of Health Sciences has provided further important impetus. The special-purpose facilities available at Technopol Krems feature cleanroom labs and offer the best conditions for research-intensive medical biotechnology companies. The location also provides comprehensive facility management for the production, certification and implementation of R&D results in the biotechnology sector.

**Technopol Krems**
**Technology fields:**
+ apheresis
+ regenerative medicine
+ inflammation
+ water & health
Facilities

Infrastructure:
+ Bio Science Park Krems with 84.000 m²
+ The TFZ Technology and Research Center Krems with its facilities BTZ – Biotechnology Center Krems and Regional Innovation Center North (RIZ Nord), a consulting agency for start-ups in Lower Austria, provide tailor-made units for numerous companies in the technopol.

Educational institutions:
+ Danube Private University – Faculty of Medicine/Dentistry
+ Danube University Krems, Departments of Health Science and Biomedicine
+ IMC University of Applied Sciences Krems, Institute for Medical and Pharmaceutical Biotechnology
+ Karl Landsteiner University of Health Sciences (private)

Research institutions:
+ Christian Doppler Laboratory for innovative Therapy Approaches for Sepsis
+ Research Institute for Applied Bioanalytics & Drug Development
+ Josef Ressel Center for the foundation of personalized music therapy

Service providers:
+ accent – consulting service for start-ups
+ ecoplus: Technopol management
+ RIZ Nord – Regional Innovation Center North

Companies include:
+ Arthro Kinetics
+ OrthoSera
+ Saphenus

»Excellent infrastructure and highly educated people who take pride in making Technopol Krems the perfect location to drive our innovative product development.«

Wolfram Strobl
General Manager Fresenius Medical Care Adsorber Tec GmbH

Contact in Krems

Technopol management Krems
Harald Leiter
Magnesitstraße 1
3500 Krems an der Donau, Austria
Tel.: +43 664 612 6948 o.
Tel.: +43 664 848 2685
technopol-krems@ecoplus.at

BTZ – Biotechnology Center Krems
RIZ Nord – Regional Innovation Center North

Magnesitstraße 1
3500 Krems an der Donau, Austria
Tel.: +43 2732 874 70
office@riznord.at
Technopol Tulln
Technology fields:
+ biobased process technology
+ agriculture – biotechnology
+ food and feed safety

With around 1000 employees, Technopol Tulln is one of the most internationally recognised research centers for natural resources and biobased technology. Research is conducted here mainly due to the synergies in the region: the research department of the University of Natural Resources and Applied Life Sciences at the Interuniversity Department for Agrarbiotechnology (IFA) is also a part of the Technopol, as is the University and Research Center Tulln (UFT), where research scientists from the health & environment departments of the Austrian Institute of Technology (AIT), the Vienna University of Technology, the University of Veterinary Medicine Vienna and the University of Natural Resources and Applied Life Sciences work on continuously innovative research projects. Special purpose of office and laboratory space at the Technology and Research Center Tulln (TFZ) and highly qualified graduates of the biotechnology processes course at the Austrian Biotech University of Applied Sciences provide optimal conditions for companies and research facilities at the Technopol.
Facilities

Infrastructure:
+ Techno-Park Tulln
+ The TFZ - Technology and Research Center Tulln offers tailor-made units for many companies at the Technopol

Educational institutions:
+ Austrian Biotech University of Applied Sciences: Degree programme “Biotechnical processes”

Research institutions:
+ 5 COMET center
+ acib – K2 Austrian Center of Industrial Biotechnology
+ bioenergy 2020+GmbH – Bioenergy Systems Center
+ Feed & Food Quality Safety and Innovation (FFoQSI) Center
+ WoodK+ – K1-Kompetenzzentrum Holz GmbH
+ AIT – Austrian Institute of Technology
+ University of Natural Resources and Applied Life Sciences, Vienna, Tulln
+ University of Technology, Vienna
+ University of Veterinary Medicine Vienna

Service providers:
+ accent – consulting service for start-ups
+ ecoplus: Technopol management

Companies include:
+ Agrana Research & Innovation Center GmbH
+ Erber Group (Biomin, Romer Labs …)
+ Start-ups (Acticell, Bioblo …)

»Where research and application meet, there you will find the growth markets of the future. And we have the best conditions for such a union at Technopol Tulln.«

Contact in Tulln
Technopol management Tulln
Angelika Weiler
Technopark 1, 3430 Tulln, Austria
Tel.: +43 664 84 82 671
technopol-tulln@ecoplus.at
www.facebook.com/technopol.tulln

TFZ – Technology and Research Center Tulln
Technopark 1, 3430 Tulln, Austria
Tel.: +43 664 84 82 671
tfz-tulln@ecoplus.at,
www.tfz-tulln.at
Centerpiece of the Technopol Wiener Neustadt is the “TFZ– Technology and Research center”, surrounded by the University of Applied Sciences and the regional industry. Cancer treatment by Particle Therapy and research, on international high-level, is performed at the MedAustron Center. The technological expertise available at the Technopol range from modi ed functional surfaces to medical applications to smart materials. Around 500 researchers and scientists from 20 countries work at Technopol. 3,600 students from over 60 countries get their academic education at University of Applied Sciences, state-of-the-art education on the highest level.

Technopol Wiener Neustadt
Technology fields:
+ materials
+ medical technology
+ surfaces
+ Tribology (friction, wear, lubrication)
+ sensors/actuators
> 80 academic partners
> 145 industrial partners
Facilities

Infrastructure:
- The TFZ - Technology and Research Center Wr. Neustadt offers a tailor-made space for numerous companies at the Technopol
- Business parks nova city and Föhrenwald (108 ha)

Research institutions:
- Fachhochschule Wiener Neustadt, Studiengänge: Technik, Wirtschaft, Sicherheit, Sport und Gesundheit
- 3 COMET Center
- XTriobology – Tribology Center
- ACMIT – Medical Innovations and Technology Center
- CEST – Electrochemical Surface Technology and Materials Center
- AIT – Biomedical Systems, AAC research, ENPULSION, FOTEC, Attophotonics, FIANOSTICS, OFI
- Danube University Krems: Center for Integrated Sensor Systems at TFZ
- MedAustron

Service providers:
- accent – consulting service for start-ups
- ecoplus: Technopol and cluster management
- RIZ start up agency for Lower Austria

Companies include:
- Austro Engine
- Diamond Aircraft
- Schiebel
- ZKW Elektronik

"The University of Applied Sciences Wiener Neustadt plays a vital role in the regional economy, industry and research. It receives the support of the Technopol program and Technopol managers working on site through innovative measures and projects, allowing our students to make valuable contacts during their apprenticeship for their aspiring career."

Peter Erlacher
Chief Operating Officer FH Wiener Neustadt

Contact in Wiener Neustadt

Technopol management Wr. Neustadt
Rainer Gotsbacher
Viktor-Kaplan-Straße 2,
2700 Wr. Neustadt, Austria
Tel.: +43 2622 82 324-30
technopol-wienerneustadt@ecoplus.at

TFZ – Technology and Research Center Wr. Neustadt
Viktor-Kaplan-Straße 2,
2700 Wr. Neustadt, Austria
Tel.: +43 2622 82 324-10
tfz-wienerneustadt@ecoplus.at
www.tfz-wienerneustadt.at
Technopol Wieselburg focuses on a long-established research area of the region. Today the location is regarded as a center for renewable energies, primary production, foodstuffs as well as sustainable soil and water research.

The K1-Kompetenzzentrum BEST - Bioenergy and Sustainable Technologies GmbH formerly BIOENERGY 2020+ GmbH has opened a branch in the TFZ Technology and Research Center in Wieselburg-Land and is researching the efficient use of renewable energies. The Francisco Josephinum Secondary College and Research Institute trains agricultural engineers and has established itself as a competent partner for technology-oriented agricultural companies. The University of Applied Sciences Wiener Neustadt – Wieselburg Campus also offers Master’s degree programmes in marketing and management. In the water management sector, the Water Cluster of Lunz and the Federal Office for Water Management are members of the network. Other members of the Technopol Wieselburg include the Rosenau Feed laboratory of the Lower Austrian Chamber of Agriculture and the Grabenegg AGES trial station.
Facilities

Infrastructure:
+ The TFZ – Technology and Research Center Wieselburg-Land offers a tailor-made space for numerous companies at the Technopol

Educational institutions:
+ The University of Applied Sciences Wiener Neustadt – Campus Wieselburg, courses: product marketing and project management, food technology and renewable energies

Research institutions:
+ BAW – Federal Office for Water Management, Institute for Cultural Engineering and Soil Water Conservation
+ BEST - Bioenergy and Sustainable Technologies GmbH
+ BLT Wieselburg – research and testing for biomass and agricultural engineering
+ Rosenau feeding laboratory, Chamber of Argiculture
+ Josephinum Research
+ LMTZ – Food Technology Center
+ Water Cluster of Lunz – Biological Station GmbH

Service providers:
+ ecoplus: Technopol management
+ Zukunftsaakademie Mostviertel (Mostviertel Academy)

Companies include:
+ Collaborations with renowned technology companies in the region

»With the technology and research center Wieselburg-Land, ecoplus offers the necessary infrastructure to enable growth and internationalisation. Our success shows ecoplus has the right strategy.«

Walter Haslinger
Managing Director BEST GmbH

Contact in Wieselburg

Technopol management Wieselburg
Klaus Nagelhofer
Gewerbepark Haag 3,
3250 Wieselburg-Land, Austria
Tel.: +43 7416 205 02
technopol-wieselburg@ecoplus.at

TFZ – Technology and Research Center Wieselburg
Gewerbepark Haag 3,
3250 Wieselburg-Land, Austria
Tel.: +43 2742 9000-19600
tfz-wieselburg-land@ecoplus.at