Foreword

One of the missions of Graz University of Technology (TU Graz) is to contribute significantly to the attractiveness and development of the location as an innovation-driving research and education partner. TU Graz manages this, among other things, through its shareholdings. In the last six years the number of companies affiliated with TU Graz under company law has risen from 15 to 23. In this way, TU Graz contributes to securing more than 1,500 jobs, of which 85 per cent are located in Styria and two thirds in the greater Graz area. In 2022 the shareholdings generated an operating performance of around 148 million euros.

Funding schemes, such as those of the FFG (Austrian Research Promotion Agency), SFG (Styrian Business Promotion Agency), the State of Styria and the federal ministries enable these companies to be founded, thus generating new knowledge and new products and services.

The COMET Competence Centers of the Austrian Research Promotion Agency (FFG) conduct application-oriented research at the highest level. Through its shareholdings, TU Graz has a legal stake under company law in 12 competence centres throughout Austria and is involved in 15 COMET modules and projects (Competence Centers for Excellent Technologies). This corresponds to about 70 per cent of COMET activities. Within this framework, TU Graz works together with companies and research partners to develop solutions for topics of the future, such as climate protection, digitalization, mobility and health.

This brochure provides you with an overview of the development of the shareholding portfolio and the individual shareholdings of TU Graz.
Corporate Shareholdings of TU Graz

TU Graz shareholdings in COMET Competence Centers, K-modules and projects in Austria ................................................................. 6
TU Graz investment portfolio ........................................................................................................................................................................... 8
Fields of Expertise ......................................................................................................................................................................................... 9
Mandataries of TU Graz ............................................................................................................................................................................. 10
Development of Operating performance ..................................................................................................................................................... 12
Staff development ......................................................................................................................................................................................... 13

K2 COMET Competence Centers for Excellent Technologies ................................................................................................................. 14

ACIB GmbH ................................................................................................................................................................................................. 14
Materials Center Leoben Forschung GmbH ........................................................................................................................................... 15
Virtual Vehicle Research GmbH ................................................................................................................................................................. 16

K1 COMET Competence Centers for Excellent Technologies ....................................................................................................................... 17

BEST – Bioenergy and Sustainable Technologies GmbH ............................................................................................................................ 17
CBmed GmbH ............................................................................................................................................................................................ 18
CEST Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH ..................................................................................... 19
HyCentA Research GmbH ........................................................................................................................................................................ 20
Know-Center GmbH Research Center for Data-Driven Business & Big Data Analytics ........................................................................ 21
LEC GmbH .............................................................................................................................................................................................. 22
Polymer Competence Center Leoben GmbH .......................................................................................................................................... 23
Pro2Future GmbH ....................................................................................................................................................................................... 24
Research Center Pharmaceutical Engineering GmbH .................................................................................................................................... 25
Other Shareholdings

AIRlabs Austria GmbH .................................................. 26
ALP.Lab GmbH .................................................................. 27
build! Gründerzentrum Kärnten GmbH ........................................... 28
DATA HOUSE Styria GmbH .................................................................. 29
DIH SÜD GmbH ..................................................................... 30
Holz.Bau Forschungs GmbH .......................................................... 31
Lamarr Security Research GmbH ..................................................... 32
Prüfinstitut für Betriebsfestigkeit und Schienenfahrzeugtechnik GmbH .......................................................... 33
Science Park Graz GmbH ............................................................. 34
TU Graz Errichtungs- und Betreiber GmbH ........................................... 35
Versuchsanstalt für Hochspannungstechnik Graz GmbH ......................... 36
Shareholdings of TU Graz in COMET Competence Centers, Modules and Projects in Austria

Date: 01.01.2023

University Shareholdings of TU Graz

- Shareholding under company law
- Shareholding not under company law
- No shareholding on the part of TU Graz

* in Phasing Out
# Shareholding Portfolio of TU Graz

**Date:** 01.01.2023

## Size of Shareholdings of TU Graz

<table>
<thead>
<tr>
<th>Shareholding</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACIB GmbH</td>
<td>36.00%</td>
</tr>
<tr>
<td>ViF – Virtual Vehicle Research GmbH</td>
<td>33.60%</td>
</tr>
<tr>
<td>MCL – Materials Center Leoben Forschung GmbH</td>
<td>2.50%</td>
</tr>
<tr>
<td>RCPE – Research Center Pharmaceutical Engineering GmbH</td>
<td>65.00%</td>
</tr>
<tr>
<td>HyCentA Research GmbH</td>
<td>50.00%</td>
</tr>
<tr>
<td>Know Center GmbH – Research Center for Data Driven Business &amp; Big Data Analytics</td>
<td>50.00%</td>
</tr>
<tr>
<td>LEC GmbH</td>
<td>45.00%</td>
</tr>
<tr>
<td>Pro2Future GmbH</td>
<td>20.00%</td>
</tr>
<tr>
<td>BEST – Bioenergy and Sustainable Technologies GmbH</td>
<td>17.00%</td>
</tr>
<tr>
<td>PCCL – Polymer Competence Center Leoben GmbH</td>
<td>17.00%</td>
</tr>
<tr>
<td>CEST – Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH</td>
<td>14.40%</td>
</tr>
<tr>
<td>CBmed GmbH</td>
<td>9.50%</td>
</tr>
</tbody>
</table>

## COMET Competence Centers for Excellent Technologies

- **K2 acib**
- **K2 Digital Mobility**
- **K2 IC-MPPE**

### K1

- **K1 RCPE**
- **K1 HyCentA**
- **K1 Know-Center**
- **K1 LEC-GETS**
- **K1 Pro2Future**
- **K1 BE 2020 2.0**
- **K1 PCCL**
- **K1 CEST**
- **K1 CBmed**

## Other Shareholdings

- **VAH – Versuchsanstalt für Hochspannungstechnik Graz GmbH**
- **EBS – TU Graz Errichtungs- und Betreiber GmbH**
- **PBS – Prüfinstitut für Betriebsfestigkeit und Schienenfahrzeugtechnik GmbH**
- **Lamarr Security Research GmbH**
- **DATA HOUSE Styria GmbH**
- **SPG – Science Park Graz GmbH**
- **Holz.Bau Forschungs GmbH**
- **ALP.Lab GmbH**
- **DIH SÜD GmbH**
- **AIRlabs Austria GmbH**
- **build! Gründerzentrum Kärnten GmbH**
Fields of Expertise

Fields of Expertise und Unternehmenbeteiligungen der TU Graz

Stand / status as of 01.01.2023

Advanced Materials Science

Human & Biotechnology

Sustainable Systems

Information, Communication & Computing

Mobility & Production

K2 MCL
K1 CEST
K1 PCCL

K1 BEST
K1 LEC
Holz.Bau
VAH

K2 ViF
K1 HyCentA
K1 Pro²Future

K2 ViF
K2 Know-Center
K1 Pro²Future
K1 VRVis

ACIB K2
CBmed K1
Know-Center K1
RCPE K1

ViF K2
Know-Center K1
Pro²Future K1
VRVis K1

AIRlabs Austria
ALP.Lab
DIH SÜD
Lamarr Security Research

build! Gründerzentrum Kärnten
DATA HOUSE Styria
Science Park Graz
TU Graz Errichtungs- und Betreiber GmbH
## Mandataries of TU Graz

**Date:** 01.01.2023

<table>
<thead>
<tr>
<th>Shareholding</th>
<th>General Assembly</th>
<th>Supervisory Board</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ACIB GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>Vice Rector Horst Bischof</td>
</tr>
<tr>
<td><strong>ViF – Virtual Vehicle Research GmbH</strong></td>
<td>Rector Harald Kainz</td>
<td>Rector Harald Kainz</td>
</tr>
<tr>
<td><strong>MCL – Materials Center Leoben Forschung GmbH</strong></td>
<td>Professor Christof Sommitsch</td>
<td>Professor Christof Sommitsch</td>
</tr>
<tr>
<td><strong>RCPE – Research Center Pharmaceutical Engineering GmbH</strong></td>
<td>Rector Harald Kainz</td>
<td>Rector Harald Kainz, University Council Chair Karin Schaupp</td>
</tr>
<tr>
<td><strong>HyCentA Research GmbH</strong></td>
<td>Vice Rector Andrea Hoffmann</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>Know Center GmbH – Research Center for Data Driven Business &amp; Big Data Analytics</strong></td>
<td>Vice Rector Stefan Vorbach</td>
<td>Vice Rector Stefan Vorbach, Vice Rector Claudia von der Linden</td>
</tr>
<tr>
<td><strong>LEC GmbH</strong></td>
<td>Vice Rector Andrea Hoffmann</td>
<td>Vice Rector Andrea Hoffmann</td>
</tr>
<tr>
<td><strong>Pro2Future GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>Vice Rector Horst Bischof</td>
</tr>
<tr>
<td><strong>BEST – Bioenergy and Sustainable Technologies GmbH</strong></td>
<td>Vice Rector Andrea Hoffmann</td>
<td>Vice Rector Andrea Hoffmann</td>
</tr>
<tr>
<td><strong>PCCL – Polymer Competence Center Leoben GmbH</strong></td>
<td>Professor Frank Uhlig</td>
<td>Professor Frank Uhlig</td>
</tr>
<tr>
<td><strong>CEST – Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH</strong></td>
<td>Professor Christof Sommitsch</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>CBmed GmbH</strong></td>
<td>Professor Christian Baumgartner</td>
<td>Professor Christian Baumgartner</td>
</tr>
<tr>
<td>Shareholding</td>
<td>General Assembly</td>
<td>Supervisory Board</td>
</tr>
<tr>
<td>------------------------------------------------------</td>
<td>--------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td><strong>VAH</strong> – Versuchsanstalt für Hochspannungstechnik Graz GmbH</td>
<td>Rector Harald Kainz</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>EBS</strong> – TU Graz Errichtungs- und Betreiber GmbH</td>
<td>Vice Rector Horst Bischof</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>PBS</strong> – Prüfinstitut für Betriebsfestigkeit und Schienenfahrzeugtechnik GmbH</td>
<td>Vice Rector Stefan Vorbach</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>Lamarr Security Research GmbH</strong></td>
<td>Vice Rector Stefan Vorbach</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>DATA HOUSE Styria GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>SPG</strong> – Science Park Graz GmbH</td>
<td>Vice Rector Stefan Vorbach</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>Holz.Bau Forschungs GmbH</strong></td>
<td>Vice Rector Claudia von der Linden</td>
<td>Vice Rector Claudia von der Linden</td>
</tr>
<tr>
<td><strong>ALP.Lab GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>DIH SÜD GmbH</strong></td>
<td>Professor Stefanie Lindstaedt</td>
<td>Professor Stefanie Lindstaedt</td>
</tr>
<tr>
<td><strong>AIRlabs Austria GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>No supervisory board</td>
</tr>
<tr>
<td><strong>build! Gründerzentrum Kärnten GmbH</strong></td>
<td>Vice Rector Horst Bischof</td>
<td>No supervisory board</td>
</tr>
<tr>
<td></td>
<td>Vice Rector Claudia von der Linden</td>
<td>No supervisory board</td>
</tr>
</tbody>
</table>
Development of operating Performance in the Shareholdings

Date: 31.12.2022

In 2022 the shareholdings of TU Graz generated an operating performance of around EUR 148m. The Operating performance includes turnover, changes in inventories, own work capitalized and other revenues.
Development of Staff in the Shareholdings

Date: 31.12.2022

The shareholdings of TU Graz currently employ more than 1,500 people. Of all the jobs in the shareholdings of TU Graz, 85 per cent are located in Styria and two thirds in the greater Graz area.
ACIB GmbH

Management
Dipl.-Ing. Dr. Mathias Drexler
Krenngasse 37/2
8010 Graz
www.acib.at

Founded
2002

Operating performance
€ 11,433,835

Staff | Full-time equivalents
193 | 133.12

The Austrian Centre of Industrial Biotechnology (acib) develops new more environmentally friendly and more economical processes for the biotech, chemical and pharmaceutical industries. The K2 research centre, which is funded by the COMET programme of the Austrian Research Promotion Agency (FFG) and has its headquarters in Graz, has links to more than 150 universities and companies. It is owned by the Universities of Innsbruck and Graz, TU Graz, the University of Natural Resources and Applied Life Sciences Vienna and Joanneum Research.
Materials Center Leoben Forschung GmbH

Management
Dipl.-Betw. Gisele Amancio, MBA
Dr. Werner Ecker
Roseggerstraße 12
8700 Leoben
www.mcl.at

Founded
1999

Operating performance
€ 18,099,341

Staff | Full-time equivalents
160 | 120.81

Materials Center Leoben Forschung GmbH (MCL) is an internationally positioned research company specializing in materials, manufacturing and processing procedures and innovative material applications. The range of services includes R&D projects with partners from (inter)national business and science within the framework of cooperative research and development projects as well as a comprehensive range of services.

Shareholders

47.50% University of Leoben
17.50% JOANNEUM RESEARCH Forschungsgesellschaft mbH
15.00% Leoben Holding GmbH
12.50% Austrian Academy of Sciences
5.00% Vienna University of Technology
2.50% TU Graz
With more than 300 employees, Virtual Vehicle Research GmbH is Europe’s largest research centre for virtual vehicle development for affordable, safe and environmentally friendly road and rolling stock of the future. The focus is on numerical simulation and experimental validation of comprehensive complete vehicle systems. The network comprises over 150 international partners from industry and science.
BEST – Bioenergy and Sustainable Technologies GmbH

Management
Dipl.-Ing. Dr. Walter Haslinger
Mag. Dr. Roman Schmid
Inffeldgasse 21b
8010 Graz
www.best-research.eu

Founded
2003

Operating performance
€ 12,261,545

Staff | Full-time equivalents
89 | 63.64

BEST fills the gap between academic research and technology development through industry-driven applied research in the fields of bioenergy, sustainable biobased economy and sustainable energy systems. With the help of modern digital, analytical and experimental methods, new solutions are being developed for tomorrow’s circular economy on pilot and demonstration scales.

Shareholders

19.00% Business partner BEST
17.00% TU Graz
13.50% Fachhochschule Wiener Neustadt GmbH
13.50% Republic of Austria (Federal Ministry of Agriculture, Forestry, Environment and Water Management)
13.50% Vienna University of Technology
13.50% University of Natural Resources and Applied Life Sciences, Vienna
10.00% JOANNEUM RESEARCH Forschungsgesellschaft mbH
CBmed GmbH

Management
Ing. Robert Lobnig
Univ.-Prof. Dr. Thomas Pieber
Stiftungtalstraße 5
8010 Graz
www.cbmed.org

Founded
2014

Operating performance
€ 6,524,097

Staff | Full-time equivalents
52 | 33.05

CBmed is an innovative center of excellence positioned at the interface between public health institutions including biobanks and industry. Our research activities focus on the areas of oncology and modulation of the human microbiome. We pursue the goal of enabling applied precision medicine via customized and tailored research solutions.

Shareholders

43.50%  Medical University of Graz
20.00%  Medical University of Vienna
12.50%  JOANNEUM RESEARCH Forschungsgesellschaft mbH
9.50%   TU Graz
9.50%   University of Graz
5.00%   AIT Austrian Institute of Technology GmbH
CEST Kompetenzzentrum für elektrochemische Oberflächentechnologie GmbH

Management
Mag. (FH) Alexander Balatka
Viktor-Kaplan-Straße 2
2700 Wiener Neustadt
www.cest.at

Founded
2008

Operating performance
€ 4,914,088

Staff | Full-time equivalents
54 | 44.01

CEST GmbH is a COMET centre and research company for electrochemistry and electrochemical surface technology and has been providing its expertise in the areas of corrosion, hydrogen embrittlement, materials and processes for the energy transition and surface technology for over 20 years. Green thinking and strategic research towards a CO₂-neutral future are in the foreground – from recycling, battery research and corrosion protection to water and carbon topics.

Shareholders

33.00%  AIT Austrian Institute of Technology GmbH

14.40%  TU Graz

14.40%  Vienna University of Technology

13.60%  Collini Holding AG

11.00%  Johannes Kepler University Linz

6.80%  Andritz AG

6.80%  voestalpine Stahl GmbH
HyCentA Research GmbH

Management
Dipl.-Ing. Dr. Alexander Trattner
Inffeldgasse 15
8010 Graz
www.hycenta.at

Founded
2005

Operating performance
€ 4,899,167

Staff | Full-time equivalents
68 | 55.65

The HyCentA research centre at TU Graz represents the leading position of Austrian applied research in hydrogen technologies. Using the outstanding technical infrastructure and modern simulation methods, research is being carried out on technologies such as electrolysis, storage systems and fuel cells for our future energy system at the highest international level.

Shareholders

50.00%  TU Graz
24.00%  Forschungsgesellschaft für Verbrennungskraftmaschinen und Thermodynamik mbH
13.00%  MAGNA STEYR Fahrzeugtechnik GmbH & Co KG
13.00%  OMV Downstream GmbH
Know-Center GmbH Research Center for Data-Driven Business & Big Data Analytics

Management
Univ.-Prof. Dipl.-Inf. Dr. Stefanie Lindstaedt
Sandgasse 36/4
8010 Graz
www.know-center.at

Founded
2000

Operating performance
€ 9,969,375

Staff | Full-time equivalents
137 | 105.4

The Know-Center is one of the leading European research centres for data-driven business and artificial intelligence (AI). The aim of its national and international research activities is to transform data into knowledge and to support companies in using data as a success factor and generating added value from it. The centre is the leading training institution for data scientists in Austria and offers AI training and consulting for companies.

Shareholders

50.00 %  TU Graz
20.00 %  BearingPoint GmbH
20.00 %  Hyperwave GmbH
10.00 %  JOANNEUM RESEARCH Forschungsgesellschaft mbH
The Large Engines Competence Center and COMET-K1 centre, or LEC for short, has been developing innovative solutions for sustainable energy and transport systems for 20 years. As a global leader in green technologies, its research, its unique infrastructure for alternative fuels (e-fuels) and its renowned international partner network make a significant contribution to massive emission reductions and the achievement of global climate goals.
The Polymer Competence Center Leoben GmbH (PCCL), founded in 2002, is the leading Austrian centre for cooperative research in the field of plastics technology and polymer sciences. Together with companies and universities, the approximately 130 highly qualified employees work on R&D projects for innovative solutions for various applications (automotive, aerospace and packaging, solar and photovoltaic applications).
Pro2Future GmbH

Management
Dipl.-Ing. Gerd Hribernig
Altenberger Straße 69
4040 Linz
www.pro2future.at

Founded
2017

Operating performance
€ 5,294,139

Staff | Full-time equivalents
43 | 36.14

Pro²Future is dedicated to conducting research into cognitive products and production systems in the field of industrial information and communication technology. Together with scientific partners (JKU Linz, TU Graz, TU Munich, DFKI, University of Graz, and many others) and corporate partners, research is conducted beyond Industry 4.0 using artificial intelligence on economically and scientifically topical multidisciplinary themes.
The **Research Center Pharmaceutical Engineering GmbH** is the world’s leading research centre for pharmaceutical process and product development. The employees support international partners in the development of new manufacturing processes for medicines. The projects implemented facilitate the healthcare of tomorrow, with the aim of sustainably improving the lives of patients.

**Management**

Univ.-Prof. Dipl.-Ing. Dr. Johannes Khinast  
Mag. Dipl.-Ing. Dr. Thomas Klein

Inffeldgasse 13  
8010 Graz  
www.rcpe.at

**Founded**  
2008

**Operating performance**  
€ 13,570,899

**Staff | Full-time equivalents**  
140 | 100.84

**Shareholders**

65.00 %  
TU Graz  

20.00 %  
University of Graz  

15.00 %  
JOANNEUM RESEARCH Forschungsgesellschaft mbH
AIRlabs Austria GmbH

Management
Dipl.-Ing. Christoph Brunner
(ab 01.03.2023)
Dipl.-Ing. Karl Fesl, MBA
(bis 28.02.2023)
Mag. Dr. Roswitha
Wiedenhofer-Bornemann

Alte Poststraße 149
8020 Graz
www.airlabs.at

Founded
2020

Operating performance
€ 725,254

Staff | Full-time equivalents
5 | 4.25

AIRlabs Austria is an Austria-wide BMK (Federal Ministry for Climate Action) innovation laboratory in which current and future requirements in the research, development and validation of unmanned aerial systems (UAS) are sustainably addressed. Together with 25 consortium partners from science and industry, low-threshold research and testing is made possible in various test infrastructures at different technology readiness levels.

Shareholders

34.00% FH JOANNEUM Gesellschaft mbH
18.00% FACC Operations GmbH
18.00% FREQUENTIS AG
10.00% TU Graz
10.00% AIT Austrian Institute of Technology GmbH
10.00% FH Carinthia – non-profit private foundation

Photos: © AIRlabs Austria GmbH
ALP.Lab GmbH

Management
Dr. Jost Bernasch
Dipl.-Ing. Gerhard Greiner
Inffeldgasse 25
8010 Graz
www.alp-lab.at

Founded
2017

Operating performance
€ 1,526,312

Staff | Full-time equivalents
12 | 8.66

Shareholders

20.00% AVL List GmbH
20.00% MAGNA STEYR Fahrzeugtechnik GmbH & Co KG
20.00% TU Graz
20.00% Virtual Vehicle Research GmbH
20.00% JOANNEUM RESEARCH Forschungsgesellschaft mbH

The Austrian test region is the central contact point for testing automated driving functions and for object-based traffic observation. ALP.Lab offers full services from infrastructure to services for research projects and industry culminating to mobility data and is exclusive partner for Euro NCAP Active Safety Tests in Austria (Safety Labs Austria Partner).
build! Gründerzentrum Kärnten GmbH

Management
Ing. Mag. Jürgen Kopeinig, MBA
Lakeside B01
9020 Klagenfurt
www.build.or.at

Founded
2002

Operating performance
€ 1,610,603

Staff | Full-time equivalents
7 | 6.25

build! Gründerzentrum is a competence, support and development centre for innovative, technology-oriented startups in Carinthia. As an incubator, the team offers various consulting services on the topic of startup projects (business model development, funding, business development), infrastructure (digital services, offices and co-working workplaces in Klagenfurt and Villach) as well as a broad network of mentors, industry partners and investors.

Shareholders

44.00% Kärntner Betriebsansiedlungs- und Beteiligungs-gesellschaft mbH
30.00% University of Klagenfurt
15.00% FH Carinthia – non-profit private foundation
5.00% City of Klagenfurt
5.00% City of Villach
1.00% TU Graz
DATA HOUSE Styria GmbH established an innovation cluster for data sciences at Campus Inffeldgasse in 2022. The construction was funded by the State of Styria and the EU (ERDF). The DATA HOUSE provides institutions from science and industry with premises at a joint location, thereby supporting the transfer of knowledge.

Management
Univ.-Prof. Dipl.-Ing.
DDr. Harald Kainz
Mag. Heimo Theuretzbacher-Fritz
Inffeldgasse 31
8010 Graz
tugraz.at/sites/data

Founded
2020

Staff | Full-time equivalents
2 | 0.64

Shareholders

67.00 %  TU Graz
33.00 %  Steirische Wirtschaftsförderungsgesellschaft m.b.H.
DIH SÜD GmbH

Management
Martina Eckerstorfer
Mag. Stefan Schafranek
Leonhardstraße 59
8010 Graz
www.dih-sued.at

Founded
2021

Operating performance
€ 164,758

Staff | Full-time equivalents
3 | 1.50

Digital Innovation Hub Süd is a competence network that supports small and medium-sized enterprises in their digital transformation with expertise, networking and infrastructure. Activities range from initial information, advice and training to support for concrete innovation and research projects. SMEs receive free access to the know-how and infrastructure of the partners.
With its activities, holz.bau forschungs gmbh is making a significant contribution to ensuring that wood and timber as a material has an appropriate status in the construction sector at national and international levels and being able to expand it. It sees itself as a link between basic research and teaching at university and a stimulating implementation-oriented timber industry.
Lamarr Security Research GmbH

Management
Univ.-Prof. Dipl.-Ing. Dr. Stefan Mangard
Inffeldgasse 28
8010 Graz
www.lamarr.at

Founded
2020

Operating performance
€ 258,365

Staff | Full-time equivalents
7 | 6

Lamarr Security Research GmbH is a non-profit research centre in the field of cybersecurity. The aim of the centre is to carry out research on foundations for new technologies that enable the development of reliable systems and products. The focus is on secure embedded systems and trustworthy artificial intelligence.
Prüfinstitut für Betriebsfestigkeit und Schienenfahrzeugtechnik GmbH

Management
Univ.-Prof. Dipl.-Ing. Dr. Martin Leitner, MBA
Innfeldgasse 25d
8010 Graz
www.tugraz.at

Founded
2020

Staff | Full-time equivalents
5 | 0.85

Prüfinstitut für Betriebsfestigkeit und Schienenfahrzeugtechnik GmbH (Test Institute for Structural Durability and Rail Vehicle Technology) is dedicated to the establishment and operation of an accredited testing laboratory according to DIN EN ISO/IEC 17025. It is intended to serve research and development purposes that concentrate on the topics of operational stability and rail vehicle technology. The test portfolio also includes a new type of brake test stand for rolling stock.

Shareholders
100.00 % TU Graz
Science Park Graz GmbH

Management
Mag. Martin Mössler, MSc
Stremayrgasse 16
8010 Graz
www.sciencepark.at

Founded
2002

Operating performance
€ 2,334,345

Staff | Full-time equivalents
12 | 11.25

Science Park Graz is the high-tech incubator for Graz, Styria and beyond. Driven by a passion for innovation and entrepreneurship, the start-up forge at TU Graz helps founders to turn their ideas and visions into internationally successful companies. As manager of the ESA Space Solutions Centre, SPG successfully covers the entire incubation value chain.
TU Graz Errichtungs- und Betreiber GmbH

**Management**
Univ.-Prof. Dipl.-Ing. DDR. Harald Kainz
Mag. Heimo Theuretzbacher-Fritz

Inffeldgasse 31
8010 Graz
tugraz.at/sites/ebs

**Founded**
2018

**Operating performance**
€ 1,237,566

**Staff | Full-time equivalents**
2 | 0.64

**TU Graz Errichtungs- und Betreiber GmbH** is the sponsoring company of the EBS Center, an innovation cluster for electronics-based systems at Campus Inffeldgasse that was opened in 2020. The EBS Center, whose construction was funded by the State of Styria and the EU (ERDF), offers academic and entrepreneurial tenants a single roof and thus promotes the transfer of knowledge between science and business.
Versuchsanstalt für Hochspannungstechnik Graz GmbH

Management
Univ.-Prof. Dr.-Ing. Uwe Schichler
Inffeldgasse 18
8010 Graz
www.vah-graz.com

Founded
2004

Operating performance
€ 933,980

Staff | Full-time equivalents
12 | 2.24

Versuchsanstalt für Hochspannungstechnik Graz GmbH is a leading independent and accredited test laboratory for high-voltage tests on electrical insulation systems and high-voltage equipment with nominal voltages of up to 800 kV (AC/DC). It offers high-quality testing services and consulting in accordance with current national and international standards and customer requirements. The VAH has several high-voltage test laboratories of different sizes and, in addition, an outdoor test field.
## Campusplan of TU Graz

### Campus Alte Technik
- **AT1**: Rechbauerstraße 12
- **AT2**: Lessingstraße 25, 27, 32
- **AT3**: Technikerstraße 4
- **AT4**: Mandellstraße 9, 11, 13, 15
- **AT5**: Mandellstraße 5
- **AT6**: Wastiangasse 12
- **AT7**: Wastiangasse 6

### Campus Neue Technik
- **NT1**: Kopernikusgasse 24
- **NT2**: Stremayrgasse 16
- **NT3**: Petersgasse 10-12
- **NT4**: Petersgasse 14
- **NT5**: Petersgasse 16
- **NT6**: Steyrergasse 30
- **NT7**: Steyrergasse 17
- **NT8**: Stremayrgasse 10
- **NT9**: Stremayrgasse 9
- **NT10**: Münzgrabenstraße 36
- **NT11**: Münzgrabenstraße 35, 37
- **NT12**: Brockmannngasse 29
- **NT13**: Münzgrabenstraße 11
- **NT14**: Kronesgasse 5

### Campus Inffeldgasse
- **IN10**: Inffeldgasse 10
- **IN11**: Inffeldgasse 11
- **IN12**: Inffeldgasse 12
- **IN13**: Inffeldgasse 13
- **IN15**: Inffeldgasse 15
- **IN16**: Inffeldgasse 16, 16a, 16b, 16c
- **IN17**: Inffeldgasse 17
- **IN18**: Inffeldgasse 18
- **IN19**: Inffeldgasse 19
- **IN21**: Inffeldgasse 21
- **IN21ab**: Inffeldgasse 21a, 21b
- **IN23**: Inffeldgasse 23
- **IN24**: Inffeldgasse 24
- **IN25**: Inffeldgasse 25A-25F
- **IN26**: Inffeldgasse 26
- **IN28**: Inffeldgasse 28
- **IN31**: Inffeldgasse 31, 31a
- **IN33**: Inffeldgasse 33
- **P116/118**: Petersgasse 116-118
- **P136**: Petersgasse 136
- **SG34**: Sandgasse 34
- **SG36**: Sandgasse 36
- **M137**: Münzgrabenstraße 137

### Extern
- **EX1**: Belgiergasse 6
- **EX2**: Brockmannngasse 84
- **EX3**: Krenngasse 37
- **EX4**: Lustbühlstraße 46
- **EX5**: Plüddemanngasse 104
- **EX6**: Plüddemanngasse 106
Shareholdings and Risk Management
Mandellstraße 5, Erdgeschoß
8010 Graz
Tel: 0316/873-0
E-Mail: beteiligungen@tugraz.at
www.tugraz.at