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VZLU AEROSPACE - Prague Science and Technology Park

Beranových 130
199 00 Praha - Letňany
Tel.: +420 225 115 111
E-mail: vtp@vzlu.cz
WWW: <https://www.vzlu.cz/vtp/>

Park location on the map: [here](#)

Reg.nr.: 00010669
Director: JUDr. Petr Matoušek (petr.matousek@vzlu.cz)

Operating data of the park

Membership in STPA: YES
State of the park: accredited
Partner in project SPINNET: NO
Launch day: 10.3. 2010

Founder(s): VZLU AEROSPACE
Owner(s): VZLU AEROSPACE
Operator(s): VZLU AEROSPACE

Type of entity: Joint stock company (JSC)
Criteria for acceptance of innovation firm: individual

Description of the park

Introduction

Science and Technology Park VZLU AEROSPACE Prague is placed in Prague - Letnany near Metro station named Letnany (C line) and near PVA - Prague Exhibition Centre. Founder, owner and operator of the Park is VZLU AEROSPACE, a.s. The Park is a part of regional innovative infrastructures and plays active role in development of knowledge economy and industry with main focus on Aerospace, Defence and Security. Innovative neighborhood is also suitable for automotive industry, railway industry, power engineering and civil engineering. In the Park there are available several spaces for wide range of activities - offices, laboratories, workshops and stores. The Park offers a lot of services which are needed by innovative companies, e.g. consulting in R&D, consulting in industrial property rights, support of R&D results transfer, education, information technology as well as consulting in law or economics, etc. Available are also conference and meeting rooms with capacity up to 60 seats, completely equipped with presentation technology. Innovative business is supported also in form of science and technical workshops (e.g. aerodynamics, composites, strength and durability of structures) which are focused on transfer of knowledge. The Park accomplished number of a successful transfers of technology, e.g. infusion technology for manufacturing of composite structures (multiply), technology of friction stir welding, algorithms for aerodynamics calculations etc. The newly opened building C3T - Czech Centre for Competitive Technology serves both VZLU AEROSPACE and innovative companies, as well as innovative companies that have special infrastructure requirements, especially in fields focused on space technology.

VZLU AEROSPACE has opened a new satellite operation center here. In the future, VZLU satellites and satellites of other entities will be controlled here.

In 2025 was opened new clean rooms for satellite integration near completion. The cleanrooms are classified ISO 8 according to the international air cleanliness standard EN ISO 14644-1. With these new capabilities, we are ready to support even more ambitious space projects.

Description of technology transfer

VZLUSAT-1 a Czech nanosatellite of a CubeSat

Application of composite technology for aircraft propellers manufactures

A true innovation in batteries – efficient energy storage

Bonding technology of PTFE sealing into suction pipeline of aerial engine

Technology of preparation and application of paint systems containing MWCNT

Innovative entrepreneurship training

Organization of excursions and opponency of projects

Advisory services

technological advisory, patent advisory, certification advisory, financing advisory, legal advisory, education (courses for entrepreneurs), secretarial services, telephone exchange, telephone, fax, text processing, reception, conference space, computer for technical usage, workshops, laboratories

Innovation infrastructure

The science and technology park of VZLU AEROSPACE is a part of regional inovative infrastructures and plays active role in development of knowledge economy and industry with main focus on Aerospace, Defence and Security. Innovative neighborhood is also suitable for automotive industry, railway industry, power engineering and civil engineering.

Cooperation with universities

The Czech Technical University in Prague

Brno university of technology

University of Chemistry and Technology Prague

Services provided to innovation companies

by STP

external

Consultancy



business plans



technological advisory



patent advisory



certification advisory

- ☒
- ☒
- financing advisory
- ☐
- ☒
- accounting
- ☒
- ☒
- legal advisory
- ☒
- ☒
- marketing advisory
- ☒
- ☒
- education (courses for entrepreneurs)

by STP

external

Technical services

- ☒
- ☐
- secretarial services
- ☒
- ☐
- telephone exchange
- ☒
- ☐
- telephone, fax
- ☒
- ☒
- copy
- ☒
- ☒
- text processing
- ☒
- ☐
- reception
- ☐
- ☒
- buffet, canteen
- ☒
- ☐
- conference space
- ☒
- ☐
- computer for technical usage
- ☒
- ☐
- workshops
- ☒
- ☐
- laboratories
- ☐
- ☒
- access to data banks
- ☐
- ☒
- exhibition space

by STP

external

Financing



equity



credits



subsidies



other forms

Service expenses

STP service costs



only according to actual costs



only fixed payment tariff



fixed payment and additional charge for use



in lumps: rent, security, cleaning, phone, post

Other costs (p.a.)

acc. to usage

fixed CZK/m²

heating



electricity



others



total

Rent (p.a.)

CZK/m²

office space

4000

production space

2100

others

1650

Statistical data

innovation

other

institutions

TOTAL

Companies

7

64

5

76

Employees

85

189

45

319

Rented area m2

4399

23137

3678

31214

STP

Land area

232981 m2

Built up park area

84130 m2

Utility area

31399 m2

- Rented area

31214 m2

= Remains for rent

185 m2

Innovation companies

ELDIS Pardubice, s.r.o.

Reg.nr.: 15050742

Company ELDIS Pardubice, s. r. o. since its establishment focuses all activities and powers on Radar Technology and Systems development or production. Our well experienced team of specialists performs analysis, technology studies, project management, circuits and software development, electrical and mechanical design solutions to functional testing and equipment installation. All

products are supplied to more than 25 countries worldwide, including inland opportunities.

Tel.: +420 466 052 400

E-mail: info@eldis.cz

WWW: <https://www.eldis.cz/>

Technologies:

0400 - Information and communications technology

0417 - Transaction security

1400 - Transport and logistics system, drive technology

1401 - Integrated traffic concepts

9001 - Controlling Systems

Branches:

32 - Manufacture of radio, television and communication equipment and apparatus

62 - Air transport

73 - Research and development

HE3DA s.r.o.

Reg.nr.: 28949935

HE3DA Ltd. is an innovator in applied research and commercialization of battery technologies. The company's 3D technology and Li-battery production processes are based on three dimensional electrodes using lithium nano-materials (patented HE3DA® technology).

Tel.: + 420 225 115 306

E-mail: info@he3da.cz

WWW: <http://www.he3da.cz/>

Technologies:

0200 - Power engineering

0202 - Power engineering, power electronics (other)

0204 - Solar engineering

0206 - Storage techniques

1104 - Nanotechnology (other)

Branches:

29 - Manufacture of machinery and equipment n.e.c.

31 - Manufacture of electrical machinery and apparatus n.e.c.

73 - Research and development

LPP Unmanned Systems

Reg.nr.: 05184410

LPP UAS develops modular unmanned aerial system, including its own drone family with autonomy functions for tactical missions. The system features MTS drone with launcher or booster, AI-based visual navigation for GNSS-denied areas, in-house autopilot, and target optical tracking. The company also produces warheads and offers a ground control station with planning software.

Tel.: +420605 295 772

E-mail: info@lpp-holding.com

WWW: <https://www.lpp-uas.com/>

Technologies:

0409 - Artificial intelligence
1402 - Aviation engineering
9011 - Software development

Branches:

62 - Air transport
73 - Research and development

NIMDA Co. Ltd. - organizační složka

Reg.nr.: 26718481

Development and manufacturing for military and defence

Josef Havlík

Tel.: +420-225115419

Fax: +420-225115424

E-mail: info@nimda.cz

WWW: <http://www.nimda.cz>

Technologies:

1404 - Rail- and road-traffic engineering
9000 - Hydraulics and Mechanics

Branches:

29 - Manufacture of machinery and equipment n.e.c.
73 - Research and development

Prusa Research s.r.o.

Reg.nr.: 24213705

The Czech Producer of 3D Printers.

E-mail: info@prusa3d.cz

WWW: <http://www.prusa3d.cz>

Technologies:

0300 - Production and process engineering
9003 - Design
9007 - Fabrication from Plasticine
9011 - Software development

Branches:

73 - Research and development

SPEEL Praha, s.r.o.

Reg.nr.: 49703374

Research and development of avionics systems

Fax: +420-286923721

E-mail: info@speel.cz

WWW: <http://www.speel.cz>

Technologies:

0801 - Measurement and control

0900 - Microelectronics

0904 - Information storage technology

1000 - Microsystems engineering

1402 - Aviation engineering

1404 - Rail- and road-traffic engineering

9900 - Other

Branches:

31 - Manufacture of electrical machinery and apparatus n.e.c.

62 - Air transport

73 - Research and development

Stellar Exploration, s.r.o.

Reg.nr.: 21718920

The company provides advanced finite element analysis (FEA) for space structures that ensures structural integrity and optimized performance in extreme environments. Simulations help predict the behavior of complex aircraft components, increasing safety and efficiency. It is engaged in the production of specialized antennas and related high-frequency electronics for spacecraft.

Tel.: +420 773 558 234

E-mail: office@stellar-exploration.eu

WWW: <https://www.stellar-exploration.eu/>

Technologies:

0408 - Information management

1403 - Aerospace engineering

9011 - Software development

Branches:

62 - Air transport

73 - Research and development

Subject:

ESTEC

Country:

Netherlands

Type of cooperation:

common project

Description:

Project AMBIC - The aim of the proposed mission is to build a constellation of microsatellites for the observation of the Earth for government purposes, demonstrating the real capabilities of the Czech Republic.

Contact web:

http://https://www.esa.int/About_Us/ESTEC

Contact e-mail:

stephane.combes@esa.int

Subject:

OFELIE

Country:

France

Type of cooperation:

common project

Description: The aim of the project is to develop a revolutionary, environmentally friendly open-fan propulsion technology for the SMR class of aircraft, which could reduce engine CO2 emissions by 20% and contribute to a 30% reduction in aircraft-level CO2 emissions. Define and demonstrate at TRL5 level an open fan architecture that achieves 20% CO2 savings and noise reduction. VZLÚ participates in the creation of the so-called open fan in the form of measuring and calculating the aerodynamic characteristics of the propeller and measuring the stability of the swirling flutter.

Subject:

AMBER

Country:

Italia

Type of cooperation:

common project

Description: The project deals with the development of new propulsion systems, specifically the development of a hybrid-electric propulsion system for regional aircraft with the aim of decarbonizing them. VZLÚ participates in the delivery of a modified test stand (pylon) for hybrid electric units, including strength analysis, design and manufacture of the adapter and beam structure supporting the drive unit.

Subject:

AI4HYDROP

Country:

Norway

Type of cooperation:

common project

Description: The goal of the project is to create a holistic dynamic AI-based framework for the safe operation of UAVs in urban and restricted areas by defining the procedures and required technologies. In the project, the VZLÚ addresses current issues of ATM in the field of technical specifications of drones, the effects of the surrounding environment (cities, controlled spaces and legislation) and the philosophy of automatic selection and approval of flight plans in operation based on knowledge from national projects VERTIMOVE and MiYa.

Subject:

AREANA

Country:

Belgium

Type of cooperation:

common project

Description:

The project responds to the call for „synergies in aerospace research between Horizon Europe, AZE and national programmes“ by providing advanced new approaches to support the European aerospace research ecosystem. It includes three interconnected but thematically distinct parts - synergies between European, national and regional research and innovation programs in the field of aviation, preparation for the upcoming Aerodays 2025 and, last but not least, VZLU activities within the AZEA alliance (Alliance for Zero Emissions Aviation), and this by carrying out mapping and analyses, including the identification of potential technological and administrative gaps in research, innovation and standardization.

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