back to main page | export it to PDF

Science and Technology Park Plzen

Teslova 1202/3 301 00 Plzeň

Tel.: +420 378 055 911 E-mail: <u>info@vtpplzen.cz</u> WWW: <u>http://www.6thriver.cz</u>

Park location on the map: here

Reg.nr.: 26392054

Director: JUDr. Miloslav Maštera (miloslav.mastera@vtpplzen.cz)

Operating data of the park

Membership in STPA: YES

State of the park: in process of accreditation

Partner in project SPINNET: NO

Launch day: 1.4. 2008

Founder(s): City of Pilsen, Region Pilsen

Owner(s): City of Pilsen, Science and technology Park Pilsen, Inc

Operator(s): Science and technology Park Pilsen, Inc.

Type of entity: Joint stock company (JSC)

Criteria for acceptance of innovation firm: - internal R&D

- application and use of R&D results
- (business) education

- ad

Description of the park

Introduction

Pilsen's Science and Technology Park is a crucial development project initiated and implemented by the City of Pilsen. It is located in one of the most successful industrial zones in the Czech Republic, at the Pilsen-Borská pole Municipal Industrial Park near the University of West Bohemia. 5,000 m2 (and together with the premises of PVTP II and PVTP III Over 10,000 m2) of office, semi-industrial and laboratory space form a modern infrastructure that supports research, development and innovation. The Pilsen Science and Technology Park benefits from its very convenient location with direct motorway connections to Prague and Germany (Nuremberg). Its proximity to and opportunities to collaborate with the University of West Bohemia are also essential with regard to the use of research capacities and availability of qualified staff.

The park expanded with a new semi-operational building H2 with an area of over 1200 m2 in 2019.

Description of technology transfer

In the years 2009 - 2013 – participation in the project EF-TRANS (held by the Ministry of Education, Youth and Sports)

In the years 2014 - 2019 hosting BARCAMP - networking event

Konfereces, workshops, seminars, client meetings

Innovative entrepreneurship training

Science and Technology Park Plzen in cooperation with partners out of educational institutions and subjects of business supporting infrastructure organize a variety of courses and seminars on different aspects of enterpreneurship and innovations.

Innovation infrastructure

Science & Technology Park together with the other institutions focused on regional development, research, development and innovations (University of West Bohemia, Regional Development Agency of Pilsen Region, Chamber of Commerce, Urban Planning and Development Institute of the City of Pilsen etc.) plays an important role within the regional infrastructure. The park has also got its representative in the Regional Council on Research, Development and innovations.

Cooperation with universities

S&T Park has signed a declaration of cooperation with the University of West Bohemia in Pilsen, UWB is one of the biggest clients of the park, both the institutions organise various conferences and seminars, the park does lectures for students.

Services provided to innovation companies

by STP
external
Consultancy
₹
business plans
technological advisory
patent advisory
patent advisory
certification advisory
₹
financing advisory
□ ∀
accounting
∀
legal advisory
marketing advisory
√
⋖
education (courses for enterpreneurs)

by STP
external
Technical services □ □
secretarial services
telephone exchange
telephone, fax
□ copy □
text processing
reception
buffet, cantine
□ □ 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 Oher costs (p.a.) acc. to usage fixed CZK/m2

heating



electricity



others



total

Rent (p.a.) CZK/m2

office space 2.800

production space 1.700

others

Statistical data

innovation other institutions

TOTAL

Companies

22

3

1

26

Employees

412

64

2

478

Rented area m2

5240

763

65

6068

STP

Land area

14797 m2

Built up park area

4140 m2

Utility area

6205 m²

- Rented area

6068 m2

= Remains for rent

137 m2

Innovation companies

Autocont CZ, a. s.

Reg.nr.: 47676795

Software development, IT services

p. Kubíček

Tel.: +420910973052 Fax: +420910976103

E-mail: dispecink.zc@autocont.cz
WWW: http://www.autocont.com

Technologies:

0407 - Information and communications technology (other)

0416 - Software development technology

9011 - Software development

Branches:

72 - Computer and related activities

73 - Research and development

93 - Other service activities

AV ENGINEERING, a.s.

Reg.nr.: 48908142

Design and development in automotive

p. Reisová

Tel.: +420 603 870 121 E-mail: ReisovaK@aveng.cz WWW: http://www.aveng.cz/

Technologies:

0301 - Computer-assisted production, control and planning, robotics

1404 - Rail- and road-traffic engineering

9011 - Software development

Branches:

73 - Research and development

93 - Other service activities

CORTIS Consulting s.r.o.

Reg.nr.: 26397668

Consultancy & education activities, development of management systems of organizations

p. Melichar

Tel.: +420 603 899 933

E-mail: david.melichar@cortis.cz
WWW: http://www.cortis.cz/

Technologies:

0602 - Innovation management

0603 - Management techniques (other) 0604 - Organization und management

Branches:

73 - Research and development

74 - Other business activities

MBtech Bohemia s.r.o.

Reg.nr.: 65416082

Design and research activities for automotive, education in cooperation with UWB

p. Wygrys

Tel.: +420 605 200 425

E-mail: marek.wygrys@akka.eu
WWW: https://akka.jobs.cz/

Technologies:

1404 - Rail- and road-traffic engineering

9002 - Technical Equipments

Branches:

73 - Research and development

74 - Other business activities

Nové technologie - výzkumné centrum Západočeské univerzity v Plzni

Reg.nr.: 49777513

Research activities for automotive, nuclear power plants etc.

p. Kavalíř

Tel.: +420 776 368 660 E-mail: pkavalir@ntc.zcu.cz WWW: http://ntc.zcu.cz

Technologies:

1200 - New materials 1205 - Energy materials 9005 - Nuclear energetics

Branches:

73 - Research and development

PDM technology Europe s.r.o.

Reg.nr.: 28036662 Software development

p. Zemek

Tel.: +420 378 058 058

E-mail: miz@pdmtechnologygroup.com

WWW: http://bluestarplm.com

Technologies:

9011 - Software development

Branches:

73 - Research and development

POKLOPSYSTEM s.r.o.

Reg.nr.: 61172375

Innovation activities in the field of special chemical substances for building

p. Nídl

Tel.: +420 728 574 887 E-mail: nidl@eurorent.cz

WWW: http://www.poklopsystem.cz/cs/

Technologies:

0300 - Production and process engineering

1212 - New materials (other)

Branches:

45 - Construction

73 - Research and development

SMC Industrial automation CZ s.r.o.

Reg.nr.: 62909070

Development in the field of industrial automation, pneumatic systems

p. Adámek

Tel.: +420 541 424 611 E-mail: m.adamek@smc.cz WWW: http://www.smc.cz

Technologies:

0800 - Measurement and control

0801 - Measurement and control

1405 - Transport and logistics systems, drive technology (other)

9000 - Hydraulics and Mechanics

9002 - Technical Equipments

9007 - Fabrice from Plasticine

Branches:

25 - Manufacture of rubber and plastic products

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

73 - Research and development

Technology Park has no international cooperation

back to main page | export it to PDF