BIC Plzen

Riegrova 1 301 00 Plzeň Tel.: +420 377 235 379 E-mail: <u>bic@bic.cz</u> WWW: <u>http://www.bic.cz</u>

Park location on the map: here

Reg.nr.: 45354774 Director: Ing. Luděk Šantora, MBA (<u>santora@bic.cz</u>) Deputy: Bc. Václav Kudlič

Operating data of the park

Membership in STPA: YES State of the park: accredited Partner in project SPINNET: NO Launch day: 1.1. 1997

Founder(s): BIC Plzen, City of Plzen, University of West Bohemia Owner(s): BIC Plzen, City of Plzen Operator(s): BIC Plzen

Type of entity: Limited company (Ltd.) **Criteria for acceptance of innovation firm:** innovative and technology oriented company

Description of the park

Introduction

The 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.

Over 10,000 m2 of office, semi-industrial and laboratory facilities form a modern infrastructure that support 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.

BIC Plzeň was established by the City of Pilsen in 1992 to support the development of business innovation in the region. The services of BIC Plzeň are primarily targeted at small to mid-sized innovation businesses and include areas such as supporting the establishment of new technology-focused firms, assisting the development of existing firms, helping companies find and obtain financing for development projects, getting companies involved in national and European programmes, supporting the introduction of innovation at companies, helping to identify suitable

partners for development, production and business and providing information and consultation on doing business in the EU.

Space in the BIC Plzeň incubator and technology centre have been available to clients since 1996. It was a first step in the long term process of the development of the science and technology park in Pilsen.

Further on the company Vědeckotechnický park Plzeň, a.s. was established in 2005. 4,500 m2 of new space were built in 2008. This significantly expanded and improved Pilsen's infrastructure for supporting research, development and innovation.

The next stage in developing of the innovation infrastructure was the opening of new buildings with a total area of over 6,000 m2, built by the City of Pilsen as part of the "Pilsen Science and Technology Park II" project with support from the Prosperita Operational Programme Industry and Enterprise's Prosperity programme. These new offices, laboratories and semi-industrial space have been open to innovation businesses since 2012.

Since 2014 newly developed facilities of the park have been available. The park offers nowadays more than 10 000 m2 of office, semi-industrial and laboratory space.

Consortium of BIC Plzeň and Vědeckotechnický park Plzeň a.s. operates the entire science and technology park. BIC Plzeň provides also specialized advisory services for innovative companies. When providing services, BIC Plzeň leverages its international partnerships gained through membership in leading business and innovation support networks.

One of these is the Enterprise Europe Network, in which BIC Plzeň collaborates with over 600 partner organisations, mainly within Europe but also beyond. BIC Plzeň is also a member of the the EBN, a network of around 150 quality-certified EU|BICs (business and innovation centres) and the Science and Technology Parks Association of the Czech Republic.

Description of technology transfer

BIC Plzeň provides services to support the transfer of knowledge and technology. It is therefore using its long-standing working links and cooperation with research organisations in the region. At the same time, it uses knowledge of the business community and the needs of specific innovative companies. BIC Plzeň consultants also have knowledge of programmes to support research and development not only at national but also at international level.

Innovative entrepreneurship training

BIC Plzeň participates in events aimed at entrepreneurial education. A significant target group is students. Examples of such events include motivational seminars for University of West Bohemia students, the Innovation Marathon (an exercise in innovative techniques, but also a new form of finding innovative solutions to specific corporate intentions), start-up weekend events or the evaluation of students' business plans in ZČU projects, etc.

BIC Plzeň consultants provide guidance to students, student teams and PhD students who are considering starting a business based on commercializing the results of their development projects, thesis and dissertation.

Advisory services

- Assistance for businesses in obtaining grants
- Business plan consultancy

- International R&D collaboration services
- Technology transfer assistance services
- Consultancy on doing business in the EU
- Support of cooperation between universities and companies

Innovation infrastructure

BIC Plzeň provides active support not only of regional but also of national innovation infrastructure. It participates in expert or working group meetings, collaborates on activities of other partners related to entrepreneurship, innovation and international cooperation.

Cooperation with universities

BIC Plzeň is a signatory to the Partnership and Cooperation Agreement for the Development and Operation of the Science an Technology Park Plzeň.

All the partners in this agreement declare a common will to cooperate with each other in the development and operation of the Science and Technology Park as a regional platform to promote the support, location and development of innovative companies, support technology transfer activities, and engage ZČU's capacities more massively in R&D commercialisation projects.

Services provided to innovation companies



external **Technical services** secretarial services **7** telephone exchange **7** telephone, fax $\overline{}$ copy text processing □ **√** reception □ **√** buffet, cantine **7** conference space computer for technical usage ¥ D workshops **7** laboratories access to data banks exhibition space by STP external Financing

equity equity credits subsidies

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 V

total

Rent (p.a.) CZK/m2

office space 1320

production space 1850

others 1020

Statistical data

innovation other institutions **TOTAL Companies** 26 1 27 **Employees** 304 24 328 **Rented area m2** 6770 1100 7870

STP

Land area 17200 m2

Built up park area 6600 m2

Utility area 7870 m2

- Rented area

7870 m2

= Remains for rent 0 m2

Innovation companies

AFRY CZ

Reg.nr.: 26366550 Provider of technical consulting, qualified services and solutions for industrial processes, infrastructure projects and product development and IT systems.

Ing. Michal Kovářík Tel.: +420 373 729 414 E-mail: <u>Michal.Kovarik@afry.com</u> WWW: <u>http://www.afconsult.com</u>

Technologies: 0301 - Computer-assisted production, control and planning, robotics 0408 - Information management 9001 - Controlling Systems 9011 - Software development

Branches: 74 - Other business activities

agentes IT Reg.nr.: 28074823 Development of software for financial sector (banks, stock exchanges etc.).

Ing. Vojtěch Kačírek Tel.: +420 387 202 832 E-mail: <u>info@agentes-it.com</u> WWW: <u>http://www.agentes.cz</u>

Technologies: 9011 - Software development

Branches: 74 - Other business activities

Akkodis CZ Reg.nr.: 65416082 Design and research activities for automotive.

Iva Neumanová Tel.: +420 377 487 300 E-mail: <u>iva.neumanova@akkodis.com</u> WWW: <u>http://www.akkodis.com</u>

Technologies: 1404 - Rail- and road-traffic engineering 9002 - Technical Equipments

Branches: 73 - Research and development 74 - Other business activities

Automatizace strojů a procesů

Reg.nr.: 64356507 Automatization of machines and processes, controlling and monitoring systems.

Ing. Vladimír Tolar Tel.: +420 603 721 423 E-mail: <u>aspplzen@seznam.cz</u> WWW: <u>http://www.aspplzen.cz</u>

Technologies: 0800 - Measurement and control

Branches: 74 - Other business activities

Centrum výzkumu Řež

Reg.nr.: 26722445

Research organisation concentrating on research, development and innovation in the nuclear energy sector.

ing. Jan Šafář Tel.: +420 266 173 181 E-mail: <u>jan.safar@cvrez.cz</u> WWW: <u>http://www.cvrez.cz</u>

Technologies: 0200 - Power engineering 1200 - New materials 9005 - Nuclear energetics

Branches: 23 - Manufacture of coke, refined petroleum products and nuclear fuel 73 - Research and development

Compteq.io

Reg.nr.: 25241494 Research and development of embedded systems. Complete and integrated portfolio of hardware, software and services. The company is a global leader in embedded computing technology.

ing. Martin Pilař, MBA Tel.: +420 378 775 451 E-mail: <u>martin.pilar@compteq.io</u> WWW: <u>http://www.compteq.io</u>

Technologies: 0400 - Information and communications technology 0900 - Microelectronics 1000 - Microsystems engineering

Branches:

- 30 Manufacture of office machinery and computers
- 73 Research and development
- 74 Other business activities

desseq.eu Reg.nr.: 02240891 Engineering, industry design, rapid prototyping

Libor Zoubek Tel.: +420 774 106 070 E-mail: <u>zoubek@desseq.eu</u> WWW: <u>http://www.desseq.eu</u>

Technologies: 0415 - Simulation technology 9001 - Controlling Systems 9002 - Technical Equipments

Branches: 74 - Other business activities

Diadema Internet

Reg.nr.: 29093961 Information and communications technology.

ing. Jiří Fořt, ing. Jan Rovner Tel.: +420 377 421 863 E-mail: jiri.fort@diadema.cz WWW: http://www.diadema.cz

Technologies: 0400 - Information and communications technology

Branches:

72 - Computer and related activities 74 - Other business activities

Diadema Software

Reg.nr.: 26400758 Development software for real estate offices.

Ing. Jan Rovner, Ing. Jiří Fořt Tel.: +420 377 421 863 E-mail: <u>info@diadema.cz</u> WWW: <u>http://www.diadema.cz</u>

Technologies: 0400 - Information and communications technology 9011 - Software development

Branches: 70 - Real estate activities 72 - Computer and related activities

Dotykačka ČR

Reg.nr.: 06290914 Supplier of a reliable cash register system Touch and EET cash registers for hotels, restaurants, cafes, shops, manufacturing and services.

ing. Pavel Friedrich Tel.: +420 606 726 001 E-mail: <u>pavel.friedrich@dotykacka.cz</u> WWW: <u>http://www.dotykacka.cz</u> Technologies: 0408 - Information management 9011 - Software development

Branches: 74 - Other business activities

eMan Reg.nr.: 27203824 Development of software.

Michal Košek Tel.: +420 222 202 222 E-mail: <u>michal.kosek@eman.cz</u> WWW: <u>http://www.eman.cz</u>

Technologies: 9011 - Software development

Branches: 74 - Other business activities

ENGINEERING SERVICE PLZEŇ

Reg.nr.: 28015487 Engineering, industry design, rapid prototyping

ing. Miroslav Souček Tel.: +420 608 856 161 E-mail: <u>info@engineering-service.cz</u> WWW: <u>http://www.engineering-service.cz/</u>

Technologies: 0415 - Simulation technology 9002 - Technical Equipments 9900 - Other

Branches: 74 - Other business activities

EXON

Reg.nr.: 26376326

Comprehensive solutions for outsourced document scanning. Consulting, analyses, supply of equipment and technology for scanning and document management system. Custom software development and integration.

Ing. Radek Chramosta Tel.: +420 241 410 660 Fax: +420 E-mail: <u>radek.chramosta@exon.cz</u> WWW: <u>http://www.exon.cz</u>

Technologies: 0411 - Multimedia 0417 - Transaction security 9011 - Software development 9900 - Other

Branches: 74 - Other business activities

FM EXON Reg.nr.: 01507532

ing. Radek Chramosta Tel.: +420602585885 E-mail: <u>radek.chramosta@exon.cz</u>

Technologies: 0411 - Multimedia 9011 - Software development

Branches: 74 - Other business activities

FOR MORE

Reg.nr.: 071 31 551 Development and manufacture of plastic injection molds for the automotive and healthcare industries.

ing. Bohumil Kopp Tel.: +420 734 577 770 E-mail: <u>bohumil.kopp@formore.cz</u>

Technologies: 1001 - Construction and connection techniques 9900 - Other

Branches: 74 - Other business activities

INVENTI Development

Reg.nr.: 24146692 Development of software. ing. Petr Háka Tel.: +420 730 898 968 E-mail: <u>info@inventi.cz</u> WWW: <u>http://www.inventi.cz</u>

Technologies: 9011 - Software development

Branches: 74 - Other business activities

LOGIC ELEMENTS

Reg.nr.: 03749894 Embedded computing technology (ECT). Sensor development and electronic detection systems.

Ing. Václav Kaus Tel.: +420 373 034 411 E-mail: <u>info@logicelements.cz</u> WWW: <u>http://www.logicelements.cz</u>

Technologies: 0407 - Information and communications technology (other) 0800 - Measurement and control 0900 - Microelectronics 1003 - Microsensors 1506 - Environment-friendly products and processes

Branches:

- 31 Manufacture of electrical machinery and apparatus n.e.c.
- 74 Other business activities

MACHINERY DESIGN

Reg.nr.: 29159016 Engineering services for company ASTOS Machinery a.s.

ing. Michal Šeba Tel.: +420 354 401 065 E-mail: <u>sales@astos.cz</u> WWW: <u>http://www.astos.cz</u>

Technologies: 0302 - Production and process engineering 0303 - Production logistics

Branches: 74 - Other business activities

MATEX PM

Reg.nr.: 26390906 Processing of metals by a power laser – laser hardening, cladding and welding. Reprocessing of inorganic waste, consultancy, production of devices for metallographic laboratories.

Ing. Tomáš Mužík Tel.: +420 603 335 954 E-mail: <u>info@matexpm.com</u> WWW: <u>http://www.matexpm.com</u>

Technologies: 0501 - Laser applications 0503 - Laser technology (other) 0800 - Measurement and control 1200 - New materials

Branches:

- 31 Manufacture of electrical machinery and apparatus n.e.c.
- 73 Research and development
- 74 Other business activities

Q - TEST Reg.nr.: 48364509 Tightness testing, production of facilities for tightness testing and vacuum engineering.

Ing. Jindřich Lisec Tel.: +420 377 422 608 E-mail: <u>q-test@ndt-lt.cz</u> WWW: <u>http://www.ndt-lt.cz</u>

Technologies: 9900 - Other

Branches: 93 - Other service activities

SandyStation

Reg.nr.: 03489451 Development and production of interactive sandboxes and development of extended reality software tools.

Robert Eckstein Tel.: +420 721 185 317 E-mail: <u>info@sandystation.cz</u> WWW: <u>http://cs.sandystation.cz/</u>

Technologies: 0404 - Digital media 9004 - Audiovision 9011 - Software development

Branches: 93 - Other service activities

Servit

Reg.nr.: 08784761 Development of secured database systems, software development

Ing. Tomáš Čedík Tel.: +420 774 432 691 E-mail: <u>info@cedik.cz</u> WWW: <u>http://www.sytec.cz</u>

Technologies: 0407 - Information and communications technology (other) 0408 - Information management 0417 - Transaction security

Branches: 72 - Computer and related activities

SmartMotion Reg.nr.: 29114594 Engineering, industry design, rapid prototyping.

Ing. Jiří Barták Tel.: +420 602 329 885 E-mail: <u>info@smart-motion.cz</u> WWW: <u>http://www.smart-motion.cz/</u>

Technologies: 9002 - Technical Equipments 9003 - Design 9011 - Software development 9900 - Other

Branches: 74 - Other business activities

SpeechTech Reg.nr.: 25247930 Development of SW tools in the branch of speech information technologies.

Ing. Luděk Müller, Ph.D. Tel.: +420 377 429 432 E-mail: info@speechtech.cz

WWW: http://www.speechtech.cz

Technologies: 0400 - Information and communications technology 9011 - Software development

Branches: 74 - Other business activities

TGE Transmission

Reg.nr.: 03541207

Complex services in the field of drives and industrial gearboxes with full technical support and service.

ing. Roman Mraček Tel.: +420 776 888 188 E-mail: <u>info@tge-transmission.com</u> WWW: <u>http://www.tge-transmission.com</u>

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

Branches:

- 29 Manufacture of machinery and equipment n.e.c.
- 51 Wholesale trade and commission trade, except of motor vehicles and motorcycles
- 74 Other business activities

viastore vystems Reg.nr.: 27373100 Development of intralogistics systems, intralogistics software and support services.

Lukáš Chocholatý Tel.: +420 371 653 550 E-mail: <u>info@viastore.com</u> WWW: <u>http://www.viastore.cz</u>

Technologies: 1400 - Transport and logistics system, drive technology 9001 - Controlling Systems 9002 - Technical Equipments

Branches:29 - Manufacture of machinery and equipment n.e.c.74 - Other business activities

Subject: EASME- Enterprise Europe Network (BISONet PLUS) Country: Belgium Type of cooperation: common project

Description:

Delivering services of Enterprise Europe Network to support business development and innovation in SMEs. BIC Plzen cooperates with network partners (cca 600) within EU member states and beyond EU.

Contact web: http://een.ec.europa.eu/ Contact e-mail: bic@bic.cz

back to main page | export it to PDF