

[back to main page](#) | [export it to PDF](#)

## **VYRTYCH - Technological park and incubator**

Židněves 116

294 06 Březno

Tel.: +420 326 375 542

E-mail: [tpi@vyrtych-tpi.cz](mailto:tpi@vyrtych-tpi.cz)

WWW: <http://www.vyrtych-tpi.cz>

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

Reg.nr.: 27375561

Director: Ing. Petra Antošová

Deputy:

### **Operating data of the park**

**Membership in STPA:** YES

**State of the park:** in process of accreditation

**Partner in project SPINET:** NO

**Launch day:** 1.1. 2008

**Founder(s):** VYRTYCH - Technological park and incubator

**Owner(s):** VYRTYCH - Technological park and incubator

**Operator(s):** VYRTYCH - Technological park and incubator

**Type of entity:** Limited company (Ltd.)

**Criteria for acceptance of innovation firm:** high-quality business plan, product or service innovation

### **Description of the park**

#### **Introduction**

The mission of TPI is to create a suitable environment for development of young innovative companies and to support scientific activities in the region while insisting on launching innovative products on the market.

The aim of the company is to arrange implementation of university research results in business and development of cooperation between universities/scientific workstation and commercial businesses. Close cooperation and signed cooperation deals with Technical University in Liberec, CVUT (Czech Technical University in Prague), University of Defence in Brno.

Lauching of „Cooperation with Universities“ project which includes a database of opportunities for cooperation between universities and technology-transfer-oriented companies. This project facilitates implementation of scientific processes and conclusions of scientific research organizations in production sphere (for example: Ing. Š. Lacina: Implementation of lean production methods in an industrial company; mediation of close cooperation between FEL CVUT and an accredited testing laboratory for lamps and photometric measurings no.1279 or unique testing equipment for a new project of the Centre of development and testing laboratories (VYRTYCH Inc.) suggested by prof. Ing. Jiří Habel, DrScc from FEL CVUT).

TPI offer their clients extensive consulting services using their rich experience, such as in the field

of grant programs, and also realizes trainings and seminars in cooperation with universities.

### **Description of technology transfer**

VTP has long term cooperation with V&V institutions and TT:

- 1) Ing. Š. Lacina (EKTUL): Implementation of lean production methods in industrial company;
- 2) Mediation of close cooperation between FEL ČVUT and Accredited testing laboratory of luminaires and photometric measurements, no. 1279;
- 3) Broker the cooperation on identifying unique testing devices of prof. Ing. Jiřim Habel, DrSc. from FEL ČVUT to the Centre of development and testing laboratory of VYRTYCH a.s. company;
- 4) Software for heat flux calculations - developed by FEL ČVUT for a purpose of temperature fields calculation in electric devices. It can be also used for luminaries.

During development, this software enables verification of models in terms of temperature conditions of

all components, the surface temperature of parts and so on. The software is used in VYRTYCH development department.

- 5) Device for high humidity measuring - the device was developed by FEL ČVUT for the possibility of verification the actual humidity in the climate chamber. Parameters verification in time allows immediate response of personnel present in testing laboratory on the identified deviations.

The facility was as a part of the project „Cooperation with Universities“ transported to the Testing laboratory of luminaires and photometric measurements, accredited by ČIA under no. 1279.

### **Innovative entrepreneurship training**

For our clients we prepare regular educational seminars (such as intellectual property protection) and also we disseminate information about innovative business in the Czech Republic and abroad. e.g.: Using information portal CORDIS (EU Information Service Research and Development).

### **Advisory services**

To our clients we offer a broad portfolio of consulting services according to the specific requirements of companies. We constantly spread our consulting services, according to specific requirements of clients.

### **Innovation infrastructure**

VTP is searching for suitable grant programs for its clients. VTP is cooperating with the Chamber of Commerce in Mladá Boleslav. VTP representative is a member of the committee SVTP ČR.

### **Cooperation with universities**

VTP leading a project „Cooperation with universities“, which is looking for suitable opportunities of employment for students and university staff in innovative companies.

### **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

**Oher costs (p.a.)**

**acc. to usage**  
**fixed CZK/m2**

heating

electricity  
  
700

others  
  
500

total

1200

**Rent (p.a.)**  
**CZK/m2**

office space

1000

production space

1000

others

### **Statistical data**

innovation

other

institutions

**TOTAL**

**Companies**

4

4

**Employees**

135

135

**Rented area m2**

3950

3950

STP

**Land area**

5270 m2

**Built up park area**

3634 m2

**Utility area**

4250 m2

**- Rented area**

3950 m2

**= Remains for rent**

300 m2

**Innovation companies**

**EURO LAK MB, s.r.o.**

Reg.nr.: 27155145

EURO LAK MB, s.r.o.

Vladimír Šulc

Tel.: +420777299109

E-mail: [lstrnadova@eurolakmb.cz](mailto:lstrnadova@eurolakmb.cz)

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

Technologies:

0407 - Information and communications technology (other)

1213 - Surface coatings

Branches:

73 - Research and development

74 - Other business activities

**iSort s.r.o.**

Reg.nr.: 01580515

Ing. Michal Čapek

Tel.: +420602107049

E-mail: [michal.capek@isort.cz](mailto:michal.capek@isort.cz)

Technologies:

0407 - Information and communications technology (other)

0800 - Measurement and control

Branches:

73 - Research and development

74 - Other business activities

93 - Other service activities

**MUDr. Marek Příbramský**

MUDr. Marek Příbramský

Marek Příbramský

Tel.: +420 603 759 629

E-mail: [marek.pribramsky@email.cz](mailto:marek.pribramsky@email.cz)

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

Technologies:

0407 - Information and communications technology (other)

0700 - Medical and health engineering

0703 - Medical and health engineering (other)

Branches:

85 - Health and social work

**VYRTYCH a.s.**

Reg.nr.: 27862470

VYRTYCH a.s.

WWW: <http://vyrtych.cz>

Technologies:

0300 - Production and process engineering  
0407 - Information and communications technology (other)  
1001 - Construction and connection techniques  
1100 - Nanotechnology  
1200 - New materials  
9007 - Fabrication from Plasticine

Branches:

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

**VYRTYCH SK s.r.o.**

Reg.nr.: 45989842

VYRTYCH SK s.r.o.

ing. Jozef Bugyik

Tel.: +421 915 770 501

E-mail: [bugyik@vyrtych.cz](mailto:bugyik@vyrtych.cz)

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

Technologies:

1001 - Construction and connection techniques  
1100 - Nanotechnology  
1200 - New materials  
9007 - Fabrication from Plasticine

Branches:

73 - Research and development

Subject:

**University of Liege**

Country:

Belgium

Type of cooperation:

common project

Description: In year 2011, thanks to our long-term cooperation with the FEL ČVUT we established contact with Belgian university, the University of Liege,  
This university would like to cooperate on the International technology transfer projects.

Contact web:

[www.ulg.ac.be](http://www.ulg.ac.be)

Subject:

**Ariel University**

Country:

Israel

Type of cooperation:  
common project

Description: In year 2017 we established contact with Israeli university, the Ariel University.  
This university would like to cooperate on the International technology transfer projects.

Contact web:

<http://www.ariel.ac.il/en>

[back to main page](#) | [export it to PDF](#)