## Smart Innovation Center, s.r.o., Brno (SIC Ostrava)

28. října 3388/111 702 00 Ostrava Tel.: +420 721 580 561 E-mail: <u>info@sic-ostrava.cz</u> WWW: <u>https://www.skelet-ostrava.cz</u>

Reg.nr.: 65409574 Director: Ing. Michal Burian, MBA (<u>info@sic-ostrava.cz</u>)

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

Membership in STPA: YES State of the park: in process of accreditation Partner in project SPINNET: NO Launch day: 1.6. 2019

**Founder(s):** Smart Innovation Center s.r.o. **Owner(s):** Smart Innovation Center s.r.o. **Operator(s):** Smart Innovation Center s.r.o.

#### **Type of entity:**

**Criteria for acceptance of innovation firm:** Business consisting of research and development, especially focused on SMART technologies.

#### **Description of the park**

#### Introduction

The SKELET Ostrava building, which is operated by Smart Innovation Center s.r.o., is divided into building A and building B. Object A is a seven-storey building that operates in the science and technology park and business incubator mode with a focus on SMART REGIONS. Object B serves as a multifunctional object.

#### **Description of technology transfer**

Regarding the fact that our park has been newly operated, there have been no technology transfers so far.

#### Innovative entrepreneurship training

Regarding the fact that our park has been opened not a long time ago, we are just about the phase when the new clients are being settled and contacts for future cooperation are being established.

#### **Advisory services**

Regarding the fact that our park has been opened not a long time ago, we can only start providing the counselling service after the first companies are being settled.

### **Innovation infrastructure**

On the roof of building A there are photovoltaic panels that cover part of the electricity consumption. Heat is provided by deep geothermal wells with a total length of more than 2 km, which are equipped with heat pumps. The indoor climate is controlled not only by temperature but also by humidity. The modern air conditioning system allows the air to be humidified and dehumidified. The ventilated facade of modern materials carries triple glazed windows. SMART mobility – there are 14 charging points for electric vehicles, as well as bike or electric bikes. SMART ventilation system brings energy savings – recuperation and automatic detection of manual ventilation mode through windows with autonomous ventilation shutdown system. Osvětlení v budově je vybaveno snímači určenými k detekci intenzity přirozeného osvitu, samozřejmostí jsou pohybová čidla.

### **Cooperation with universities**

We cooperate with the Mining University and the University of Ostrava.

## Services provided to innovation companies

by STP external Consultancy 7 business plans technological advisory  $\checkmark$ patent advisory  $\checkmark$ certification advisory financing advisory  $\checkmark$ accounting  $\checkmark$ legal advisory 7 marketing advisory  $\overline{\checkmark}$ education (courses for enterpreneurs) by STP external **Technical services**  $\checkmark$ 

secretarial services telephone exchange

**7** telephone, fax **V** copy text processing **7** reception □ **√** buffet, cantine **7** conference space Y computer for technical usage workshops laboratories access to data banks exhibition space

by STP external

Financing 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 ¥ 200

electricity ✓ 500

others ダ 50

total

750

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

office space 3365

production space

others

## Statistical data

innovation other institutions TOTAL Companies 13 14 27 **Employees** 326 68 394 Rented area m2 2499 1563 4062

#### STP

Land area 1781 m2

**Built up park area** 1781 m2

**Utility area** 4711 m2

- Rented area 4062 m2

**= Remains for rent** 649 m2

#### **Innovation companies**

#### Dopravní projektování, spol. s r.o.

Reg.nr.: 25361520

The main activity of the company is the design of transport, engineering, residential and civil buildings. It also offers a wide range of project work in the fields of rail and road transport, urban and suburban transport, communication, signaling and low-current technology, economics and other fields.

Ing. Romana Švrčinová Tel.: +420602205292 E-mail: <u>svrcinova@dopravniprojektovani.cz</u> WWW: <u>http://www.sudop-brno.cz</u>

Technologies: 1404 - Rail- and road-traffic engineering 9900 - Other

Branches: 73 - Research and development 93 - Other service activities

#### Hitachi Energy Czech Republic s.r.o.

Reg.nr.: 08136289

Hitachi Energy is co-creating global and local solutions to solve the global challenge of an inclusive and equitable carbon-neutral future. Electricity will be the backbone of the entire energy system. By combining advanced digital solutions and services, such as Hitachi Lumada, with their energy platform, that is built on unique domain expertise and experience, they are helping to make the energy system more resilient and secure. Marek Tinka Tel.: +420 739 552 517 E-mail: <u>marek.tinka@cz.abb.com</u> WWW: <u>http://www.cz.abb.com/</u>

Technologies: 0200 - Power engineering 0204 - Solar engineering 0205 - Other regenerative power sources 0206 - Storage techniques

Branches:

- 40 Electricity, gas, steam and hot water supply
- 73 Research and development

#### ITIXO s.r.o.

Reg.nr.: 07440421

ITIXO is engaged in custom software development for the web, desktop and mobile devices using cloud and hybrid platforms. Their solutions include ERP and CRM systems, reservation systems and complex e-shops. They are able to cover the project in its entire life cycle from analysis, through implementation through modern agile methods, integration to subsequent support.

Lukáš Adamec Tel.: +420 720 986 966 E-mail: <u>lukas.adamec@itixo.com</u> WWW: <u>http://www.itixo.com/</u>

**Technologies:** 

- 0400 Information and communications technology
- 0404 Digital media
- 0408 Information management
- 0410 Mobile telecommunications
- 0411 Multimedia
- 0416 Software development technology

Branches:

73 - Research and development

#### Koordinátor ODIS s.r.o.

Reg.nr.: 64613895

The company Koordinátor ODIS s.r.o. works on the development and maintenance of an IT system on which the integrated transport system of the Moravian-Silesian Region operates.

Daniel Kaps Tel.: +420 731 026 346 E-mail: <u>daniel.kaps@kodis.cz</u> WWW: <u>http://www.kodis.cz/</u>

Technologies:

0400 - Information and communications technology

9011 - Software development

Branches:

- 73 Research and development
- 93 Other service activities

## MONET+, a.s.

## Reg.nr.: 26217783

MONET + specializes in ensuring a secure identity for electronic payments. For its clients, it develops two-factor authorization for digital channels, systems for secure and fast processing of EMV and closed-loop payments, PKI systems, chip cards, mobile authentication and acceptance of EMV cards in public transport and parking.

Josef Mikloš; Tel.: +420 732 180 826 E-mail: <u>jmiklos@moneplus.cz</u> WWW: <u>http://www.monetplus.cz/</u>

Technologies:

- 0407 Information and communications technology (other)
- 0408 Information management
- $0410\ \text{-}\ Mobile\ telecommunications}$
- 0417 Transaction security
- 9011 Software development

#### Branches:

- 72 Computer and related activities
- 73 Research and development
- 93 Other service activities

## Moravskoslezské energetické centrum, příspěvková organizace

Reg.nr.: 03103820

Creation and updating of energy policy and implementation of systematic energy management for buildings owned by the region. Preparation, cooperation in implementation and management of projects within the framework of energy management and in the area of smart region development.

Veronika Starostková Tel.: +420731538786 E-mail: <u>starostkova@mskec.cz</u> WWW: <u>http://www.mskec.cz</u>

Technologies:

- 0200 Power engineering
- 0202 Power engineering, power electronics (other)
- 0203 Power transport systems
- 0204 Solar engineering
- 0205 Other regenerative power sources
- 1500 Environmental engineering

Branches: 72 - Computer and related activities 93 - Other service activities

#### MyMight s.r.o.

Reg.nr.: 06327931 The company is dedicated to the development of systems and IoT devices that enable building automation.

Jan Pavlica Tel.: +420 602 605 228 E-mail: jan.pavlica@mymight.com WWW: http://www.mymight.com/

Technologies: 0407 - Information and communications technology (other) 0408 - Information management 0800 - Measurement and control

Branches: 70 - Real estate activities 73 - Research and development

## NCR Česká republika, spol. s r.o.

Reg.nr.: 27920909 The company develops software and IT systems for digital banking, payment and transaction platforms, ATM systems, payment and ordering systems for restaurants and retail chains.

Michal Kukla Tel.: +420 602 345 175 E-mail: <u>michal.kukla@ncr.com</u> WWW: <u>http://www.ncr.com/</u>

Technologies: 0407 - Information and communications technology (other) 0410 - Mobile telecommunications 0417 - Transaction security 9011 - Software development

#### Branches:

73 - Research and development

93 - Other service activities

## **OPTOMA Europe Ltd.**

Reg.nr.: GB 7017004 OPTOMA Europe Ltd. deals with the development and production of projectors, screens, documentation cameras and interactive panels. Josef Kočica Tel.: +420 778 088 089 E-mail: josef.kocica@optoma.cz WWW: http://www.optomaeurope.com/

Technologies:

- 0400 Information and communications technology
- 0401 Image processing
- 0404 Digital media
- 0418 Virtual techniques
- 0900 Microelectronics
- 0901 Display technology
- 0904 Information storage technology
- 1302 Optoelectronics

Branches:

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

#### Slovenské elektrárne Česká republika, s.r.o.

Reg.nr.: 03866289

The company's goal is to be the safest and most innovative energy producer in Central and Eastern Europe. They operate 31 hydropower plants, 2 nuclear and 2 photovoltaic power plants, supplying up to 95% of energy without carbon dioxide emissions to the grid. In 2021, the Financial Times ranked Slovenské elektrárne among the top 300 climate leaders in Europe, of which only 22 are energy companies.

Roman Korzec Tel.: +420 724 789 617 E-mail: <u>roman.korzec@seas.sk</u> WWW: <u>http://www.seas.sk/</u>

Technologies: 0200 - Power engineering 0204 - Solar engineering 0205 - Other regenerative power sources 9005 - Nuclear energetics

Branches: 40 - Electricity, gas, steam and hot water supply

#### TamToMy Agency s.r.o.

Reg.nr.: 09213431 Website development and creation, online marketing management, e-shop programming.

Matěj Týn Tel.: +420 605 340 664 E-mail: <u>matej.tyn@tamtomy.cz</u>

#### WWW: <u>http://www.tamtomy.cz/</u>

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

Branches: 93 - Other service activities

#### **Teledyne Czech s.r.o.**

Reg.nr.: 07869533

Enabling technologies for industrial growth markets that require advanced technology and high reliability. These markets include aerospace and defense, factory automation, air and water quality environmental monitoring, electronics design and development, oceanographic research, deep-water oil and gas exploration and production, medical imaging and pharmaceutical research.

Andrej Bencúr Tel.: +420777310568 E-mail: <u>Abencur@Photometrics.com</u> WWW: <u>http://www.photometrics.com</u>

Technologies: 0100 - Bioengineering

Branches:

11 - Extraction of crude petroleum and natural gas, service activities incidental to oil and gas

73 - Research and development

#### TRAFIN OIL, a.s.

Reg.nr.: 27789080

TRAFIN OIL deals with the disposal of used gastro oils and fats, which are subsequently used, for example, for the production of biofuels, which are used ecologically not only for the operation of cars, but also for airplanes.

Kateřina Jasinská Tel.: +420 773 819 116 E-mail: <u>katerina.jasinska@trafinoil.cz</u> WWW: <u>http://www.trafinoil.cz</u>

Technologies: 1500 - Environmental engineering

Branches: 73 - Research and development

93 - Other service activities

**UNODOR Ltd.** 

Reg.nr.: 042 33 671

UNODOR Ltd. is creative digital agency with a passion in working on web development, applications and information systems. They help their customers to make their websites attractive, optimize them for search engines and give them user friendly applications.

E-mail: <u>info@unodor.cz</u> WWW: <u>https://unodor.cz</u>

Technologies: 0407 - Information and communications technology (other) 0418 - Virtual techniques 9011 - Software development

Branches: 93 - Other service activities

## **XT-Card a.s.**

Reg.nr.: 274 08 256 The company focuses on the use of contactless smart cards for payment and transport applications. It specializes in multifunction cards that allow multiple applications to run on one card.

Tel.: +420 221 015 231 E-mail: <u>info@xt-card.com</u> WWW: <u>http://www.xt-card.cz/</u>

Technologies: 1400 - Transport and logistics system, drive technology 1401 - Integrated traffic concepts 9011 - Software development

Branches: 93 - Other service activities

#### Subject:

**Slovenská obchodná a priemyselná komora Žilinská regionálna komora** Country: Slovakia Type of cooperation: common project

Description: Sharing of experience, cooperation offers, exchange of publications and information materials, assistance in establishing contacts between companies, schools and institutions of the Czech Republic and Slovakia, sharing information on promotional activities or exhibitions.

Contact web: http://za.sopk.sk/ Contact e-mail: sekrza@za.scci.sk back to main page | export it to PDF