

SCIENCE TECHNOLOGY PARK BELGRADE









Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO

With support of:

OUR GOALS:

Development of high-tech sector (growth of existing and creation of new technology companies)

Employment of young highly educated people and reducing the brain drain

Knowledge and technology transfer and commercialization of innovation

Development of innovative products and services with added value

Export growth and strengthening the economy competitive position

Business networking and globalization



STP BELGRADE MEMBERS ARE:



Science Technology Park Belgrade Complex is covering area of 6.6 hectares and 16.446 m2 and consists of 5 buildings with a total of 20 levels, including the central entrance hall, connecting elements and walkways.

THE MAIN SECTORS SUPPORTED



Strategy of Science and Technology Development of Republic of Serbia

SERVICES ALLAT ONE PLACE BASED ON COMPANY NEEDS



INFRASTRUCTURE SERVICES

open space business area adjustable to the customer needs

- Reception/info desk
- Conference and training rooms
- Parking (210 lots)
- Maintenance
- Security (24/7)
- Phone and IT infrastructure



BUSINESS SUPPORT SERVICES

Based on the company needs assessment interviews, 4 pilot programs were developed:

LEAN STARTUP PROGRAM EXPORT PROGRAM SOFTLANDING PROGRAM JUNIOR HR

SCIENCE TECHNOLOGY PARK BELGRADE-PLACE FOR INNOVATION DEVELOPMENT



Desing R&D Center, innovative company in the field of food technologies, received Innovation Fund grant and was part of EU FP7 project AQUAVALENS http://desing.rs/

NovelIC, innovative company in the field of electronics and embedded systems, holder of more than 10 patent applications, two Innovation Fund grants and part of the Horizon 2020 project consortium-GLAM

http://www.novelic.com/





Strawberry Energy- innovative company in the field of smart cities, received many awards for innovations, among others European Sustainability award, one Innovation Fund grant, currently implementing smart bench networks in London http://senergy.rs/





Idvorsky Electric- young startup team reached the finals of the GIST Tech-I world competition in USA for the best technology innovation, among more than 3000 applications

http://idvorsky-electric.com/

SCIENCE TECHNOLOGY PARK MEMBERS

