



# SCIENCE TECHNOLOGY PARK BELGRADE



Влада Републике Србије  
Министарство просвете,  
науке и технолошког развоја



Београд  
[www.beograd.rs](http://www.beograd.rs)



With support of:



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

# THE FIRST SCIENCE TECHNOLOGY PARK IN SERBIA

- Science Technology Park Belgrade was founded in partnership of Government of Republic of Serbia (on behalf of Government: Ministry of Education, Science and Technology Development), City of Belgrade and University of Belgrade in June 2015
- The construction of the complex started in 1989 and everything stopped during the isolation period in 90ies

Science Technology Park Belgrade Complex is covering area of 6.5 hectares and 16.446 m<sup>2</sup> and consists of 5 buildings with a total of 20 levels, including the central entrance hall, connecting elements and walkways.

→ Innovation → Competitiveness →  
Technology Development



# SCIENCE TECHNOLOGY PARK BELGRADE

## VISION:

**Creation of the innovation ecosystem for the accelerated technology development of Serbia**

## MISSION:

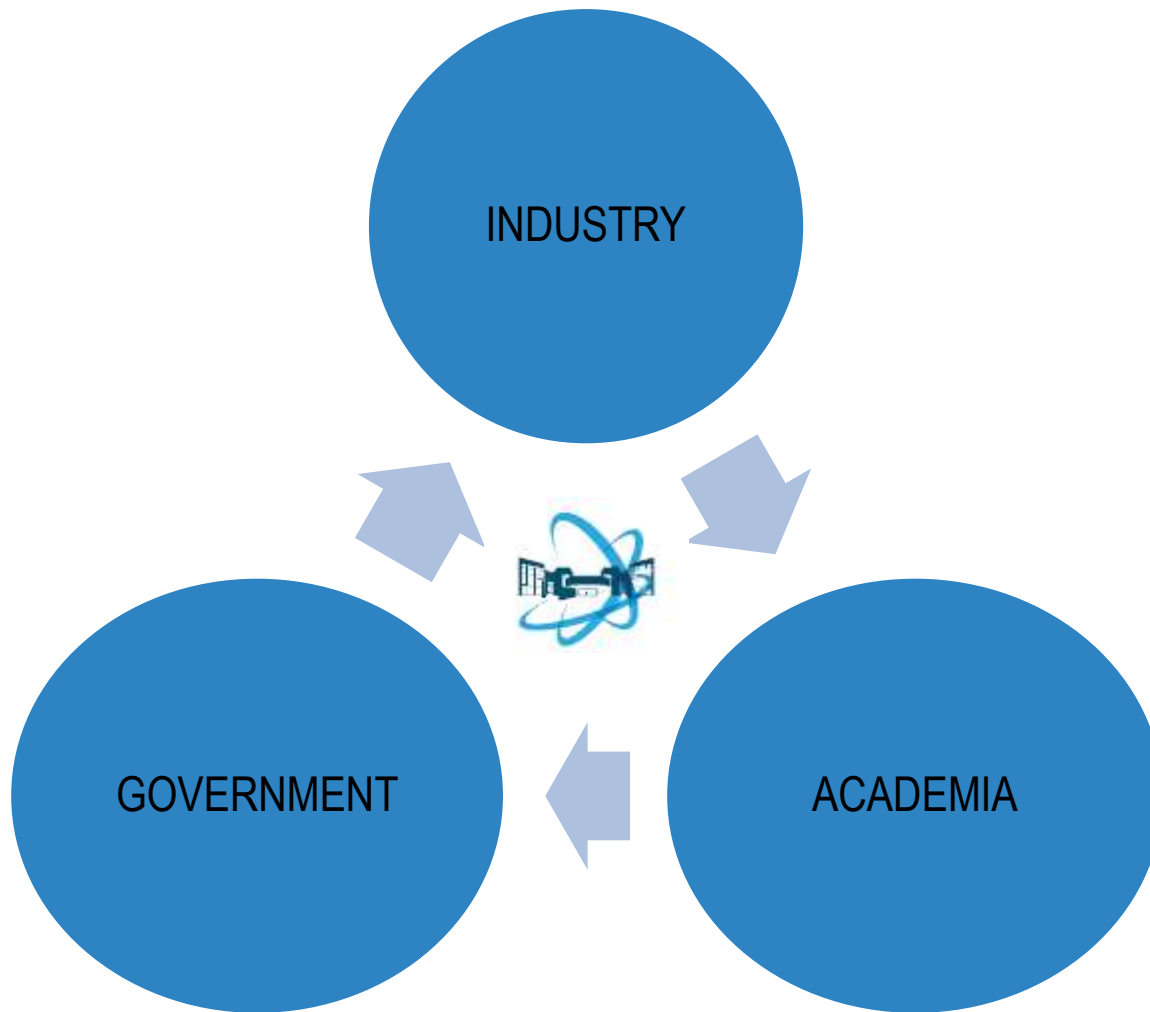
**Support to technology entrepreneurship in the commercialization of innovation based on knowledge by connecting it in the national innovation system**



## OBJECTIVES:

- 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 – interaction that encourages development



# KEY QUESTION WAS HOW TO ACHIEVE THIS VISION AND PLANS?

- **PARTNERSHP** between institutions at different levels
- Model **ADJUSTED TO LOCAL CONDITIONS** based on the best international practice
- **CAPACITY BUILDING-** learning by doing (concrete cooperation with Technology Park Ljubljana and AREA Science Park)
- **AWARENESS** that we must show results and impact to our founders



# HOW TO ACHIEVE FAST RESULTS IN OUR CONDITIONS?

Based on the Government Conclusion STP Belgrade is intended to growing tech companies and start-ups:

- **Growing tech companies program** (foreign and domestic SMEs or R&D departments of large companies): we have started here from the zero point and we had to develop transparent and high quality model for attracting innovative companies, INFRASTRUCTURE is not enough, we need to develop business support services and to create environment where companies can accelerate their growth and development
- **Start-up program**: already existing good model developed in the last 8 years at the technical faculties (Business Technology Incubator of Technical Faculties-BITF) that was scaled up and integrated in the program of STP Belgrade.

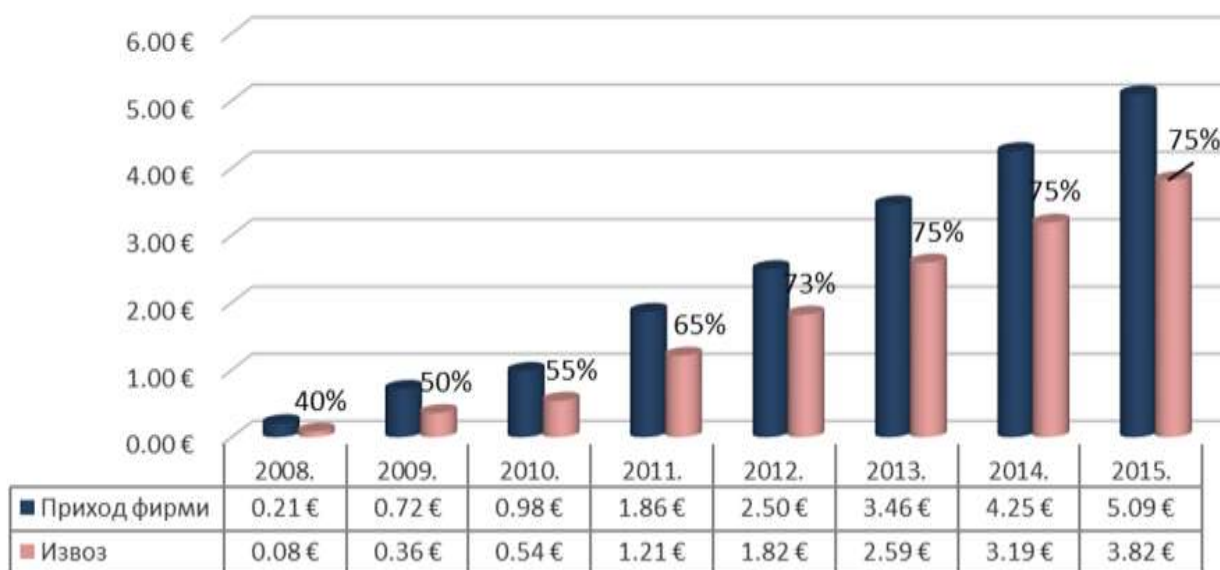
## PROVED AND SCALED UP BITF MODEL:

- **620** young potential entrepreneurs supported through entrepreneurship trainings
- **300** young engineers employed ( out of which 30 returned from abroad)
- **60** high tech companies supported in establishment and development
- **50** new technologies/services and products developed
- **9** patents registered and applied
- **3** clusters founded
- **1** service center developed



# BITF RESULTS- INCREASE OF EXPORTS

Income-Export rates of the Incubator companies (in million euros )





# CRITERIA FOR MEMBERSHIP

## ELIGIBLE APPLICANTS

- Growing high tech companies dealing with development of new of upgrading of existing products/processes and services:
  - **micro, small and medium enterprises**
  - **large enterprises wanting to locate their R&D departments**

## CRITERIA:

- GENERAL CONDITIONS
- SPECIFIC CONDITIONS:
  1. **TECHNOLOGY PROFILE**
  2. **INOVATIVENESS**
  3. **EXPORT**
  4. **EMPLOYMENT**
  5. **INCREASE OF INCOME**

**Priority areas for membership: ICT, biomedicine, new materials and nanotechnologies, energy and energy efficiency, environment protection and climate change, agriculture and food**

# SERVICES – all at one place

## **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**

- Direct access to knowledge base (high educated personnel, researchers, laboratory equipment)
- Access to funding
- Financial and legal support
- Promotion
- Networking and internationalization

# ROLE OF STP BELGRADE- KEY AREAS OF ACTIVITY

**PROCESS MANAGEMENT** - Stimulates and manages the flow of knowledge and technology among businesses and research with the global markets.

**B2B LINKING** - Links innovative companies with large companies/research institutions throughout the world, facilitating the internationalization of the STP members.



**START-UP AND SME SUPPORT** - Facilitates the creation and growth of innovation-based companies through incubation, spin-off processes and other services, such as soft-landing services.

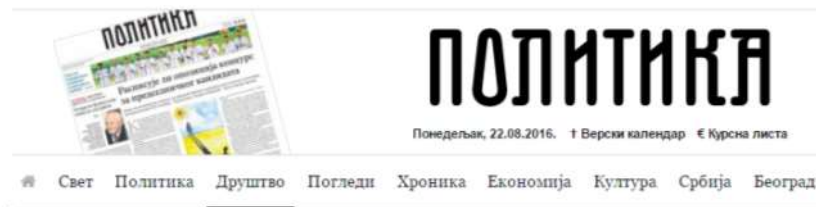
**INFRASTRUCTURE** - Provides other value-added services together with high quality space and facilities. (security 24/7, parking and garage, conference and training rooms, etc.)

# SCIENCE TECHNOLOGY PARK BELGRADE MEMBERS NOW



In one year we managed to fill more than 50% of our capacities and now we have more than 350 engineers working at STP companies

# SCIENCE TECHNOLOGY PARK BELGRADE- FACTORY OF THE FUTURE



f 30 t G+ e

У ПОСЕТИ ЈЕДИНОМ НАУЧНО-ТЕХНОЛОШКОМ ПАРКУ У СРБИЈИ

## Фабрика будућности у Звездарској шуми

У комплексу површине 11 000 квадрата послује 29 компанија, технолошко-развојних, страних и домаћих

Аутор: Сандра Гузијан | недеља, 10.07.2016. у 13:00



Рад и разонода: осим рачунара и модерно опремљених канцеларија, ту су и сто за билијар, просторија за опуштање са лежи беговима у различитим бојама, стони фудбал. (Фото Сандра Гузијан)

С тручни тимови помажу младим инжењерима да лакше прођу кроз административну шуму и своје идеје преточе у бизнис, а при том буду поштеђени превеликих почетних трошкова – Да ли хоћете да данас имамо јогу?



Аутор:  
Тема:

Научно технолошки парк "Београд", након 26 година, званично је отворен и у складу са циљевима из 1990. године, где је било предвиђено да се у овом простору, треба да буде смештено 30 предузећа и у њему да се запосли око 1.000 људи. Срећом, све се реализује и сада се у овом простору налази 29 компанија, које запошљавају око 1.000 људи.

Парк је отворен захваљујући пројекту, наука и технолошки центар Србије (НТЦ), партнерственом сарадњи Владе Србије, Јавног предузећа "Београд", који је изградио и Београдско технолошко парковиште (БТП) и приватним предузећима "Вулкан" и "Градско предузеће Београда Сити Хол".

Позадина:



## Naučno tehnološki park - mesto gde ideje postaju stvarnost



Научно технолошки парк Београд смештен је у партнерству Владе Србије, Града Београда и Универзитета у Београду, а циљ стварања привредног амбијента за површине преко 11 хиљада квадратних метара. Организација, трансфера знања, развоја нових технологија, унапређења и реализација нових иновација, зајемљене су циљевима.

Научно технолошки парк Београд привредно је намењен развоју технолошки-развојних компанија и малих и средњих предузећа.



SCIENCE TECHNOLOGY PARK  
Belgrade

THANK YOU FOR YOUR  
ATTENTION!

Gordana Danilović Grković  
[manager@ntpark.rs](mailto:manager@ntpark.rs)