



# Tomsk Region

---

promoting  
innovations

# Scientific & Research Center

**7** State Universities

**20%** of total population  
are **students**

**24** Research Institutes

**160** Researchers  
per 10 000 inhabitants

Tomsk Region



# Innovation Infrastructure

13

Commercialization  
Offices

7

Business  
Incubators

4

Innovation  
Technology Centers

4

Technology  
Transfer Centers

7

Consulting  
Agencies

# Research Intensive Enterprises

**500** Total Number  
of RIE in Tomsk

**50** Enterprises  
established annually

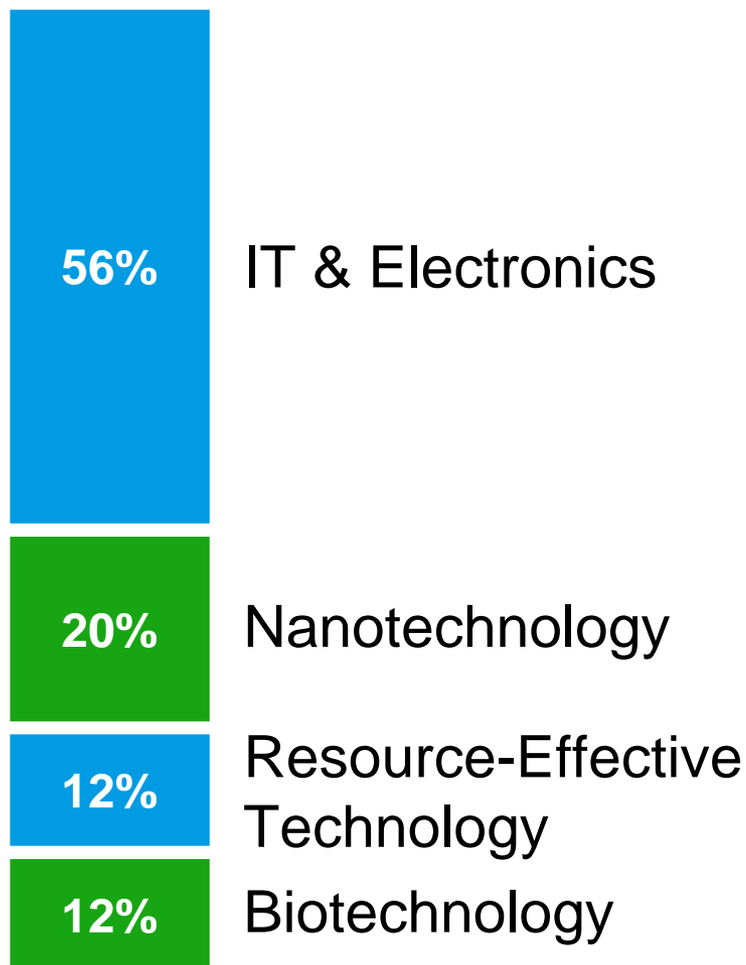
## Main Areas

- Information Technologies
- Medical Technologies
- Bio Technologies

**Gross  
Regional Product**

**20%**  
Science-intensive  
Production Volume

# SEZ Tomsk



**9** Foreign Tenants  
in Tomsk SEZ

**2** Tenant Companies  
from Singapore

## Foreign Investors



# SEZ Tomsk Benefits

Tax incentives

Well qualified  
human resources

Location  
in the city area

**Business in the zone  
compared to business outside  
the zone saves you up to  
30 per cent of expenses**

Property tax (10 years) 0%

Land tax (5 years) 0%

Social funds  
contribution 14%

Transport tax (10 years) 0%

Land tax (5 years) 0%

Profits tax 15%

# Cooperation Perspectives

**Tomsk**

Invention  
&  
Engineering

**Singapore**

Commercialization



# Cooperation Perspectives

## Medicine

Russian  
Technological Platform  
“Medicine for the Future”



## Tomsk SEZ

Open for new companies  
Management  
of SEZ infrastructure



# Main Research Priorities (1)

Nanoelectronics of super high frequencies	Efficient technologies of processing natural resources	Technological platform of molecular diagnostics and treatment
Developing of beam, plasma and electrodischarge technologies	Energy-saving technologies	Innovative projects for medicine
Data measuring systems for the natural/climate change monitoring	New types of diagnostic and safety systems based on non-destructive testing	Highly efficient electrotechnical systems on the basis of intellectual power electronics

# Main Research Priorities (2)

New generation  
of poly-functional materials,  
nanostructural coatings  
and nanotechnologies

Development  
of advanced aeronautic  
and ballistic systems  
and technologies of building  
their components

Advanced nuclear technologies:  
composite materials for nuclear  
power systems, poly-functional  
materials for neutron  
modification, technologies of  
obtaining new isotopes

Establishing a system  
of training specialists  
for science-intensive  
businesses with  
the leading foreign universities

# Association of Innovative Regions - 2010



# Tomsk Promenades



[foreign@tomsk.gov.ru](mailto:foreign@tomsk.gov.ru)



[foreign@tomsk.gov.ru](mailto:foreign@tomsk.gov.ru)









# Getting Closer to Tomsk



## Tomsk – Moscow

3 morning flights / day  
3 evening flights / week

Airbus A319, Boeing 737



Plenty of nice hotels  
and good restaurants



Picturesque  
Natural  
Sites

## Average temperature



winter -19 °C

summer +22 °C



[foreign@tomsk.gov.ru](mailto:foreign@tomsk.gov.ru)