



Tomsk Region

promoting innovations

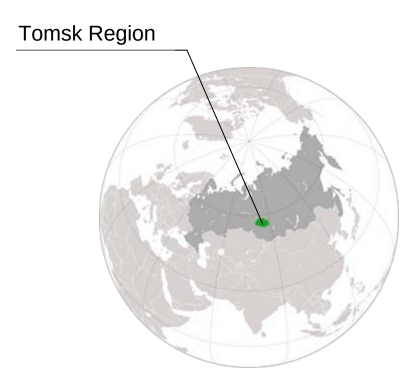
Scientific & Research Center

7 State Universities

20% of total population
are students

24 Research Institutes

160 Researchers per 10 000 inhabitants



Innovation Infrastructure

Commercialization
Offices

7 Business Incubators

InnovationTechnology Centers

4 Technology Transfer Centers

7 Consulting Agencies

Research Intensive Enterprises

Total Number of RIE in Tomsk

50 Enterprisesestablished annually

Main Areas

- Information Technologies
- Medical Technologies
- Bio Technologies

Gross Regional Product

20% Science-intensive Production Volume

SEZ Tomsk

56% Nanotechnology 20% Resource-Effective 12% Technology Biotechnology 12%

IT & Electronics

Foreign Tenants in Tomsk SEZ

Tenant Companies from Singapore

Foreign Investors













SEZ Tomsk Benefits

Tax incentives **Business in the zone** compared to business outside Well qualified the zone saves you up to human resources 30 per cent of expenses Location in the city area Property tax (10 years) Transport tax (10 years) 0% 0% Land tax (5 years) 0% 0% Land tax (5 years) Profits tax Social funds 14% 15% contribution

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)

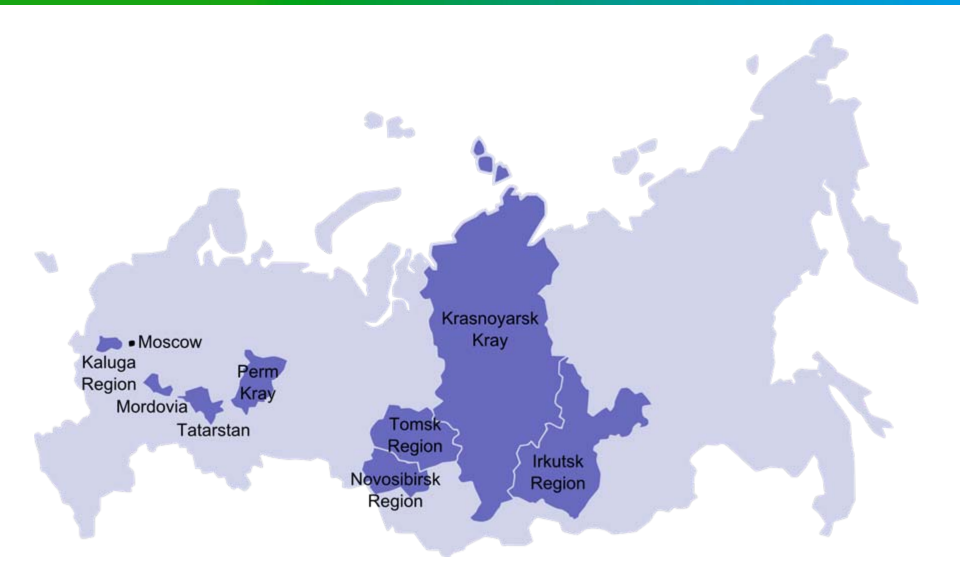
New generation of poly-functional materials, nanostructural coatings and nanotechnologies

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

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

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

Association of Innovative Regions - 2010



Tomsk Promenades













Getting Closer to Tomsk



Tomsk - Moscow

3 morning flights / day 3 evening flights / week

Airbus A319, Boeing 737



Picturesque Natural Sites





Plenty of nice hotels and good restaurants

Average temperature



winter -19 °C summer +22 °C

