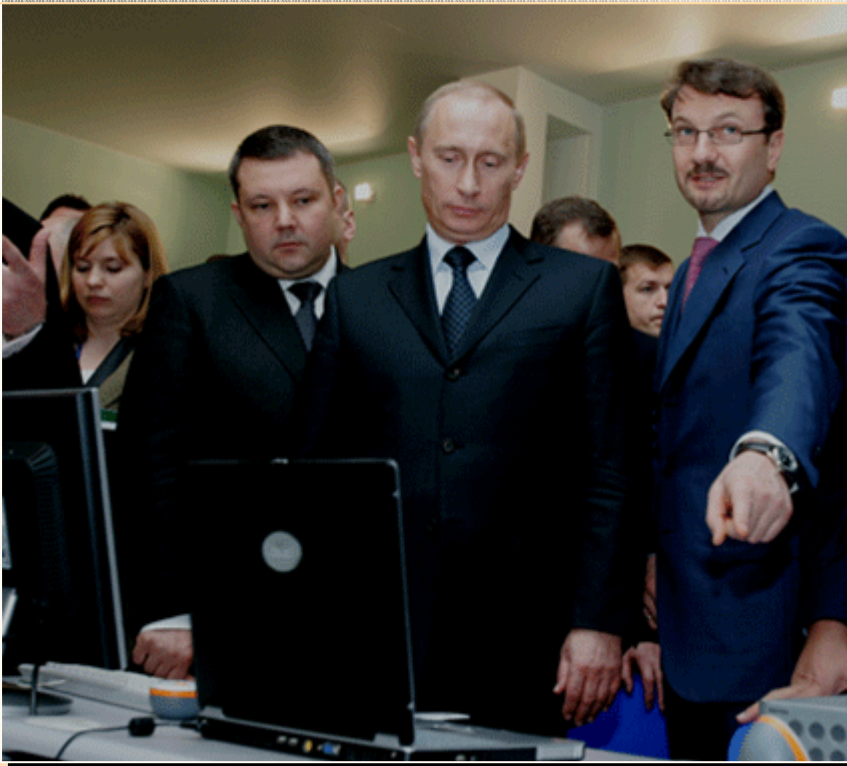


A map of Russia is shown in a light orange color. The map includes labels for various geographical features: 'Norwegian Sea' to the northwest, 'ARCTIC OCEAN' to the north, 'East Siberian Sea' to the northeast, and 'Sea of Japan' to the south. Major cities like Moscow, St. Petersburg, and Vladivostok are marked. The text 'Special Economic Zones in the Russian Federation of technological and innovative type' is overlaid in the center in a bold, dark red font with a white outline. In the bottom left corner, there is a logo for 'Poc033' featuring a stylized blue and red wave above the text 'Телеканал Poc033' and 'Poc033' in large blue and red letters.

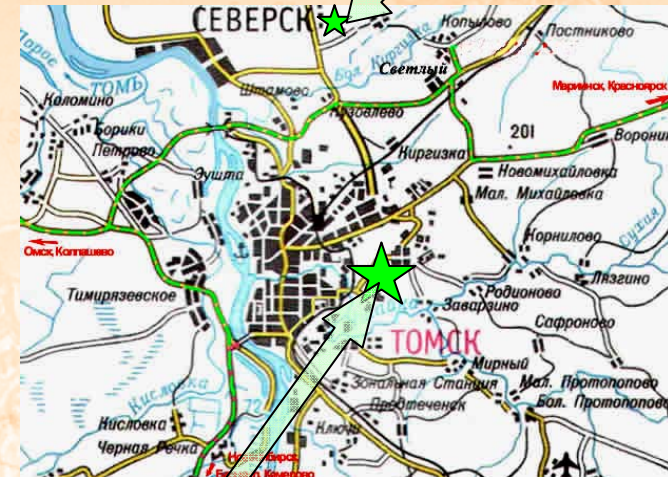
Special Economic Zones in the Russian Federation of technological and innovative type

Inauguration of technological-and-innovative special economic zone in Tomsk

On April, 26, 2006 The President of The Russian Federation Vladimir Putin inaugurated technological-and-innovative SEZ in Tomsk



North site (№ 2)
Area – 4,7 hectare



South site (№ 1)
Area – 197 hectare

ТОМСК

- population – 600 000 inhabitants.
- 6 state universities, 2 institutes, 15 branches of high schools of other cities
- >100 thousand students
- > 3,5 thousand PhD and doctors of science
- > 500 innovative firms

Technological-innovative special economic zone Tomsk

DIRECTIONS OF ACTIVITIES



Information, communication and electronic technologies, new materials production technologies, nanotechnologies, biotechnologies

At the north site of the SEZ petrochemical cluster is being created:

Next to the site petrochemical plant of Tomsk «TomskNeftekhim» is situated. It's the biggest producer of polymers, amino-formaldehyde resins, formalin.

The plant is affiliated with JSC «Sibur Holding»



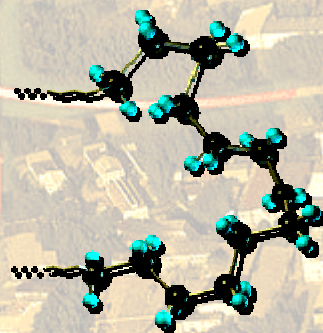
RESIDENTS

«Tomskneftekhim» founded the first resident:

«R&D organization «SIBUR -Tomskneftekhim». New technologies are being developed: extremely-macromolecular polythene production, new titano-magnesium catalyst production for petrochemistry



The installation developed at participation of the leading specialists of the Institute of Catalysis of RAS. Applying of new technologies will allow to produce materials for extra strong : mobile mechanical parts, means of security.



The South site border on Tomsk scientific centre of Siberian Branch of RAS

FOUNDERS OF EXPECTED RESIDENTS:

GAZPROM
MICROGEN
TECHSNABEXPORT
B.A.B.C.

Technological-innovative special economic zone Moscow, Zelenograd

DIRECTIONS OF ACTIVITIES

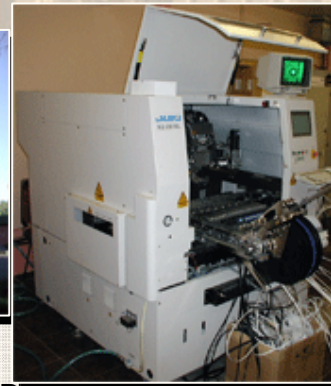
Micro-, nanoelectronics, optoelectronics, information-communication systems, bioinformational and biosensor technologies, nanotechnologies and nanomaterials.

RESIDENTS

«Zelenograd Innovational-technological center» (ZITC)

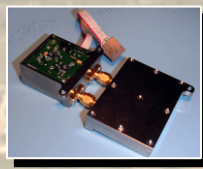
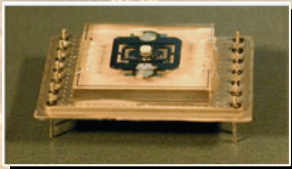
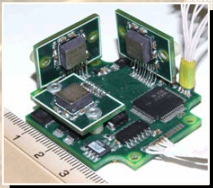
Basic technologies for creation microsystem equipment, microelectromechanical systems, radioelectronic equipment, information-operating systems.

At the site of the Moscow institute of electrotechnics the technological village is created by ZITC. With the foreign investments (more than \$8 mil.) new experiment and technological rooms are equipped and two “clean rooms” for optointegral elements. ZITC cooperates with Motorola, Intel.



«AlphaChip»:

The company has 7-year experience in cooperating with the Division of Semiconductor devices of Motorola. Introduce extralarge integral circuits for electronic and information technics, communication devices, household electronics.



FOUNDERS OF EXPECTED RESIDENTS:

Siemens AG;
Plant «Micron» (microelectronics).

Technological-innovative special economic zone

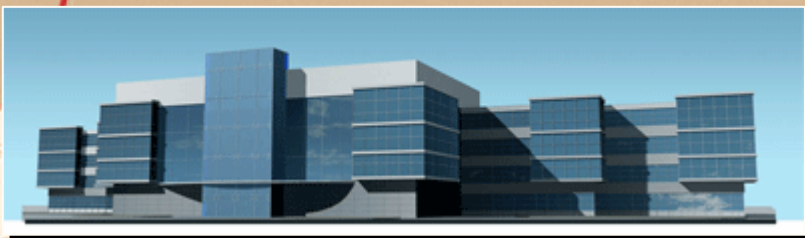
Saint-Petersburg

DIRECTIONS OF ACTIVITIES

precise and analytical instrument-making, medical equipment, software, development of electronics, communication equipment, biotechnologies and new materials

RESIDENTS

JSC «Tranzas»
JSC «Tranzas Technologies»



Neudorf



Novoorlovsky park

Founder: Open company «Tranzas»

Founded in 1990

>1200 employees worldwide

Occupy about 30-40% of world market of electronic maps for offshore navigation

Supplier of the systems for frontier services and Navy of dozens of countries: Russia, USA, Sweden, Germany, India, Great Britain, Chile, Peru, Columbia, etc.

By the year 2006 75% of the civil aircraft were equipped by Tranzas according to ICAO standards

More than 1700 training simulators by Tranzas installed in 70 countries

World-known leader in onboard equipment for airplanes and helicopters.

FOUNDERS OF EXPECTED RESIDENTS:

A.F. Ioffe Physico-Technical Institute (RAS)
JSC «Alcatel», JSC «Kozitsky Plant», Cisco Systems Inc., Motorola