1. General Information
   1.1. Historical Review
   1.2. Geographical Location
   1.3. Population
   1.4. Natural Resources
   1.5. Transport Infrastructure
2. Social and Economic Development of the Region
   2.1. Major Economic Indices
   2.2. Characteristics of the Main Branches of Industry
      2.2.1. Fuel Industry
      2.2.2. Non-Ferrous Metallurgy
      2.2.3. Chemical and Petrochemical Industries
      2.2.4. Machine Building, Metalworking, Electrical Industries
      2.2.5. Medical, Pharmaceutical Industry and Biotechnologies
      2.2.6. Information Technologies
      2.2.7. New Materials and Nanotechnologies
      2.2.8. Light Industry
      2.2.9. Food Industry
      2.2.10. Timber Industry Complex
      2.2.11. The Construction Complex
      2.2.12. Agriculture
      2.2.13. Scientific and Educational Complex
         2.2.13.1. Research Institutions of the Tomsk Scientific Centre of Siberian Branch of Russian Academy of Sciences
         2.2.13.2. Scientific Institutions of the Tomsk Scientific Centre of Siberian Branch of Russian Academy of Medical Sciences
         2.2.13.3. The Tomsk Region State High Educational Institutions
         2.2.13.4. Research Institutes affiliated with the Universities
3. Investment
   3.1. Why is Tomsk region attractive for investments
   3.2. Investment Policy
   3.3. Legal Regulation of the Investment Support at the Regional Level
4. Tomsk Research and Innovation Special Economic Zone
5. Contact Information
6. Internet Resources

1. General Information
   Tomsk region is a part of the Siberian Federal District of the Russian Federation. There are 16 districts and 6 towns within the region.

1.1. Historical Review
   Tomsk was founded in 1604 by the order of tzar Boris Godunov. In 1804 by the order of the emperor Aleksander Tomsk was chosen as an administrative center of a new gubernia (a type of administrative unit of Russia), which incorporated the territories of modern Altai, Novosibirsk, Kemerovo, Eastern Kazakhstan and Tomsk regions and a part of Krasnoyarsk Territory. The Tomsk region as it exists now was organized only in 1944.
1.2. Geographical Location

The Tomsk region is located in the center of the Russian Federation, in the South of the Western Siberia. The distance from Moscow is 3500 km, from Novosibirsk – 250 km. The Tomsk region is located in the middle current of the river Ob in the South-Eastern part of the Western Siberian plain. It borders on the Tyumen, Omsk, Novosibirsk and Kemerovo regions and on the Krasnoyarsk territory as well. It occupies the area of 316.9 thou km$^2$. The region administrative center is the city of Tomsk, which is located in the Southern part of the region on the bank of the Tom' river, the right tributary of the Ob' river.

The territory of the Tomsk region is flat and taiga land, most of it is covered with cedar, pine and birch forests. There are 35 lakes, 573 rivers in the region, 8 of them navigable. All of them are related to the river Ob basin. Several mineral water deposits and natural hydrogen-sulphidous springs have been explored.

The climate is temperate and continental. The average annual temperature is – 0.6 C$^0$. The average temperature in January is –19 C$^0$, in July - +18.1 C$^0$.

1.3. Population

On the 1st of January, 2005 the population of the region amounted to 1,036.5 thou residents, including 705,8 thou of urban population. About a half of the region population – 487,4 thou - resides in the region administrative center (Tomsk).

1.4. Natural Resources.

- Fuel Resources. Potential hydrocarbon resources amounts to 5,5 bln tones, peat – 28,7 bln tones (the second place in Russia), brown coal – 74,7 bln tones (first place in Russia). The extracted oil resources amounts to 1449 mln tones, gas – 632 bln m$^3$. 101 deposits have been discovered in the region, including 82 oil deposits, 13 oil-gas condensate fields, 6 gas-condensate deposits. The fuel industry is provided with the resources for more than 20 years.

- Iron Ore Deposits. The resources of iron ore with the iron content of more than 30% in the Tomsk region are evaluated at 390 bln tones, that is 57% of the Russian resources. Titanium and zirconium supplies are accumulated in two large ilmenite - zirconium alluvial beddings: Tuganskoe and Georgevskoe. The zirconium resources amounts to 1380 thou. tones, ilmenite – 3400 thou. tones, leucoxene and rutile – 600 thou. tones.

- Water Resources. There are 573 rivers and 35 lakes in the region. The biggest river is the river Ob. The spawning place of sturgeon and white fish is located in the upper part of the Ob. There is a mineral water production. There are thermal hydrosulfuric springs.

- Forest Resources. The area of the Tomsk region is covered with forests (29,2 mln ha). Useful timber resources are estimated at 2.6 bln m$^3$, including 1,6 bln m$^3$ of firwoods (cedar, spruce, pine, larch). The annual amount of forest growth is 28.6 mln m$^3$, including 8,4 mln m$^3$ of the firwoods. At present more than 2 mln m$^3$ are being logged.

1.5. Transport Infrastructure.

- Motorways. The Tomsk region motorway extension is 4,500 km, the extension of hard surface is 3,5 thou km. The main federal route Moscow-Vladivostok goes through the city of Tomsk and gives an access to other federal routes in West and East directions. One of the main construction sites in the Tomsk region is the North Highway Perm –Khanty-Mansiysk – Surgut – Nizhnevartovsk – Tomsk. It connects the Northern oil-and-gas production regions of Western Siberia and the Southern regions, gives an access to the West and East.

- Railway. The extension of the railways in the region amounts to 404 km. The railway Taiga – Tomsk – Beliy connects region with the Trans Siberian Railway.
• Airports. There are three airports in the Tomsk region – in Tomsk, Strezhevoy and Kolpashevo. Annual density of passenger traffic is 800 thou. people. At the present the reconstruction of the Tomsk airport is being carried out.

• Water Transport. The main waterways are the rivers Ob, Tom, Ket, Chulim, Vasugan, Parabel. The length of the navigation period is 170–180 days.

2. Social and Economic Development of the Region.

2.1. Major Economic Indices.
The Tomsk region is dynamically developing region. The average annual economic growth for the last five years has amounted to more than 109,5% in comparison with 106,8% in Russia. The gross regional product (GRP) produced in 2005 accounted for 7 bln USD. Almost 80% of the GRP produced in the region accounts for such branches of economy as industry, trade, transport, communication, building, science and education.

2.2. Characteristics of the Main Branches of Industry.
Industry is the most important for the region’s economy. It makes essential impact on development of other sectors of economy. A quarter of the total number of workers in the region is employed in this sector of economy.
The industrial production of the Tomsk region provides:
• 99% of regional exports. However there is a trend of strengthening region economy orientation on the domestic market.
• 60% of all tax funds and other revenues in all-level budgets.
More than 3,600 enterprises, including 150 large-scale and medium-scale ones, make up the industrial base of the region.
The structure of region’s industry is diversified. The industry basis of the region is represented by fuel and energy complex, chemical and petrochemical industries, machine building and metal-working, non-ferrous metallurgy. Forestry, wood-working and food industry are major sectors of the Tomsk region industry as well.

2.2.1. Fuel Industry.
Oil and gas production industries in the Tomsk region are based on own resources. Currently 104 hydrocarbon deposits have been explored. These include 85 oil fields, 13 oil & condensed gas fields and 6 condensed gas fields.
In 1994 Tomsk Gas Programme was launched. The Tomsk region is rich in gas resources, which guarantee stable deposits’ exploitation for the next 30 years with annual production output of 5-7 bln m$^3$.
In 2001 the Tomsk region took the 9th place in oil production output, in 2003 – the 4th place throughout Russia.
About 20 enterprises in the Tomsk region specialize in oil production. Geographical location and climate make enterprises that have transport facilities and possess already proven reserves the most efficient. Plc «Tomskneft» VNK (the Eastern Oil Company – one of the subsidiaries of the Plc «NK Yukos»), Plc «Tomskgazprom» (a «Gazprom»subsidiary) belong to such sort of enterprises and supposed to be the regional monopolists in oil and gas production industry.
In the late 1990s some small oil-production enterprises such as «Tomsk-Petroleum-und-Gas» Ltd, «Eastern Transnational Company» Ltd started to operate in the industry. They exploit low-yield fields that remote from the basic distribution pipelines. They have to use facilities of «Tomskneft» VNK Plc to treat and transport oil.
The substantial oil and gas reserves of the Tomsk region form the oil and gas potential and ensure the long-term development of gas and oil production industry.

“Vostokgazprom” Plc
634009, Russia, Tomsk, Bolshaya Podgornaya Str., 73
Tel: 7 (3822) 72-03-03, fax: (3822) 72-09-44  
E-mail: cancelervgp@vostokgazprom.ru  
Web-site: http://www.vostokgazprom.ru  
Profile: exploration, production, processing of gas and condensed gas.

“Eastern Transnational Company” Plc  
634061, Russia, Tomsk, Kransnoarmeiskaya Str., 20  
Tel: 7 (3822) 260572  
Fax: 7 (3822) 26 51 32  
e-mail: mail@vtk.ru  
Web-site: www.vtk.ru  
Profile: exploration and exploitation of the oil deposits.

“Sobolinoe” Inc  
634009, Russia, Tomsk, Sovpartshkolniy line, 13  
Tel.: 7 (3822) 584584  
Fax: 7 (3822) 510553  
e-mail: post@sobolinoe.ru

“Tomskaya Neft” Inc  
634034, Russia, Tomsk, Mokrushina Str. 9 building. 16  
тел.: (3822) 427977, 427978  
факс: (3822) 427963  
E-mail: primn@mail.tomsknet.ru  
Profile: oil production

“Tomsk Mineral Resource Production Company” Ltd  
634021, Russia, Tomsk, Frunze ave. 323  
Tel/fax: 7 (3822) 244164  
Web-site: http://www.tomgdk.tomskinvest.ru  
Profile: exploration and production of the mineral resource deposits, underground water.

“Tomsk Oil and Gas Company” Plc  
634050, Russia, Tomsk Shishkova Str., 19  
Tel/fax: 7 (3822) 534-153  
E-mail: TNGK@tngi.ru  
Web-site: http://tngk.tomsk.ru/

2.2.2. Non-Ferrous Metallurgy.

The leading regional enterprise specializing in non-ferrous metallurgy is Federal Unitary  
Enterprise “Siberian Group of Chemical Enterprises (SHK)” that is considered to be one of the  
highest nuclear center of the world, producer of technically sophisticated and science intensive  
production. For 50 years of work the enterprise has gained a valuable industrial experience of  
production and processing fissionable materials of armory and energy character. A range of high  
technologies, introduced in “Siberian Group of Chemical Enterprises (SHK)” has never been used  
in world or domestic practice.  
“Siberian Group of Chemical Enterprises (SHK)” cooperates with large firms in France, USA,  
Germany, Japan, United Kingdom.

The main directions of the foreign economic activity of the enterprise is the distribution of  
produced products, services and materials. E.g. enriched and natural uranium hecosfluoride$  
services for conversion and enrichment of the uranium; metallic uranium of any enrichment; special  
high-energy magnets; magnet alloys; superdispersed copper powders, aluminium powders, alumina,
zirconium oxide; inorganic fluoride; anhydrous fluoric hydrogen; stable isotopes of xenon, tin, sulfur, selenium, krypton; lithium salt for chemical sources of the current.

“Siberian Group of Chemical Enterprises (SHK)” is building first in Russia production of nitrogen trifluoride. This gas belongs to so called “electric gases” which are needed for production of microprocessor devices, LCD and plazma monitors and televisions.

Federal Unitary Enterprise
“Siberian Group of Chemical Enterprises (SHK)”
636070, Russia, Tomsk region, Seversk, Kurchatov str., 1
Tel.: 7 (3822) 771-798, fax: 7 (3822) 772-528, 724-446
E-mail: SHK@seversk.tomsknet.ru
Web-site: http://www.shk.tomsk.ru

2.2.3. Chemical and Petrochemical Industries
The development of chemical and petrochemical industries has quite stable dynamics. Since 2000 the production volume has doubled. The most dynamically developed sphere is production of plastics and synthetic resins. The output of these products has increased by 90% for the last years.

The production growth in the industry is achieved by increasing the production output at “Tomskneftekhim” Ltd (one of the largest petrochemical enterprises in the Western Siberia). The plant “Methanol” that is a part of “Tomskneftekhim” Ltd is one of the biggest producers of methanol in the world and accounts for 26% of the Russian production.

“Tomskneftekhim” Ltd
634067, Russia, Tomsk, Kuzovlevsky trakt, 2
Tel.: 7 (3822) 444-160, 730-047, fax: 7 (3822) 73-02-97
E-mail: shaa@tpce.tomsk.ru
Web-site: http://www.tnhk.ru
Profile: production of butylene-butadiene fraction, heavy steam cracking resin, polypropylene, low density polyethylene, high molecular weight polyethylene, technical methanol formalin, urea formaldehyde resin, urea formaldehyde concentrate.

2.2.4. Machine Building, Metalworking, Electrical Industries
Enterprises of machine building and metal-working industry of the region specialize on standard products: mining equipment, electric motors, metal-cutting instruments, electric light bulbs, bearings, electric cables and wires, manometers and semi-conductors, electric drives, automation means.

“Sibelektromotor” Ltd
634012, Russia, Tomsk, Kirov prospect, 58
Tel.: 7(3822) 55-75-86
Web-site: http://www.sibelektromotor.ru
Profile: The enterprise produces three-phase anisochronous electric drives of industrial destination, crane roller motors and also engines for domestic electric applience.

“Sibkabel” Inc. (Cable Plant)
634003, Russia, Tomsk, Pushkin str., 46
Tel.: 7(3822) 65-29-35, fax: 7(3822) 77-37-88
E-mail: office@sibcabel.tomsk.ru
Web-site: http://sibkabel.ru
Profile: The enterprise manufactures cables and wires for oil-production, coal and automobile industries, telephone cables and wires, various types of winding wires. “Sibkabel” Inc. became a
part of the Ural mining and smelting company. The enterprise has successfully passed the accreditation procedure certifying its compliance with ISO 9000 standards.

“Tomsk Instrument” Plc
634043, Russia, Tomsk, Nahimov str., 8
Tel.: 7 (3822) 55-36-46, 55-36-47, fax: 7(3822) 41-71-17.
E-mail: tpti@tiz.ru
Web-site: http://www.tiz.ru
Profile: The enterprise manufactures and exports cutting and woodworking equipment, consumer goods. Its products meet the ISO 9000 requirements.

“Roltom” Plc.
634006, Russia, Tomsk, Pushkin str., 63 bldg 51
Tel.: 7(3822) 78-10-91, fax: 7(3822) 65-99-40.
Profile: The enterprise produces open and closed radial bearings of normal and high accuracy rate, rolling bearings for creepers used for transportation of loose goods, component parts for agricultural machinery and oil-producing equipment, super-finished equipment for manufacturing of high-accuracy bearings.

“Siam” Ltd
634003, Russia, Tomsk, Televizionny lane, 3
Tel.: 7(3822) 65-98-79, fax: (3822) 65-97-97
E-mail: siam@mail.tomsknet.ru
Web-site: http://www.siam.tomsknet.ru
Profile: This enterprise specializes in the design and production of high-tech and science-intensive products used in oil and gas wells diagnostics and examination. The main products are borehole level meters, dynamo graphs, portable research complexes, products and information display facilities. The enterprise provides services in forming diagnostic and monitoring infrastructure.

“EleSy” Inc.
634009, Russia, Tomsk, Berdskaya str., 27
Tel.: 7(3822) 40-09-55, fax: 7(3822) 40-35-13
E-mail: elesy@elesy.ru
Web-site: http://www.elesy.ru
Profile: This company specializes in designing high-quality automated control systems. All executed works are licensed. The automated control systems, programmable controllers, automation and telemechanics systems are manufactured here. The enterprise provides services in the development and installation of the automatic control systems, design, engineering and systems’ installation.

RiM (Refrigeration Installations Manufacture)
634057, Russia, Tomsk, 79 Gv. Diviziya Str. 4/2
Tel.: 7 (3822) 658411, 658404
fax: 7 (3822) 658385
e-mail: rus@r-i-m.ru
Web-site: http://www.r-i-m.ru
Profile: production of the component parts for the refrigeration equipment (assembling and after-sale service), design and installation of the industrial conditioning systems.

Science and Production Center “Polus”
634050, Russia, Tomsk, Kirov Ave. 2
tel.: 7 (3822) 55-46-94
fax: 7 (3822) 55-77-66
E-mail: polus@online.tomsk.net
Profile: elaboration and production of the electrical and energy systems for space, fuel and other industries.

“Research Institute of Semi-Conductors” Plc
634034, Russia, Tomsk, Krasnoarmeiskaya, 99-a
tel.: 7 (3822) 55-66-96
fax: 7 (3822) 55-50-89
E-mail: sneg@mail.tomsknet.ru
Profile: elaboration and production of the electronic components based on silicium, gallium arsenide and its compositions; elaboration and production of the electronic products for house-hold, medicine and industry use.

“Siberian Electro-technical Company” Ltd
634012, Russia, Tomsk, Elizarovikh Str. 46/5
Tel.: 7 (3822) 562546, 560262, 560281, 555539, 560901
fax: 7 (3822) 540969
e-mail: setc@post.tomica.ru
Web-site: www.setc.ru
Profile: production and complex supply of the electrical equipment.

“Manotom” Plc
634061, Russia, Tomsk, Komsomolskiy ave. 62
tel.: 7 (3822) 442628, 288664, 288732
fax: 7 (3822) 442906, 266181
e-mail: manotom@manotom.tomica.ru
Profile: elaboration, production and selling of pressure, vacuum, temperature indicators, digital measuring complexes.

2.2.5. Medical, Pharmaceutical Industry and Biotechnologies.

One of the most important factors that restrains the production output growth is market segmentation and its saturation with domestic and imported pharmaceuticals. Therefore, Tomsk pharmaceutical enterprises are more oriented towards the needs of narrow market sectors. The federal unitary enterprise “Virion”, for example, produces a bifidus-rich milk products that influence microflora of intestine.

The regional biotechnological complex is a well-developed educational, research and production base that incorporates research institutes, universities, pharmaceutical and biotechnological companies. The main feature of the biotechnological sector of the Tomsk region is a strong link with fundamental science and associated developments. The estimated output of the biotechnological sector can amount to more than 2,5 bln. USD by the year 2020. The annual growth of the output will account for 27,1%. This figure exceeds the estimated world growth rate in this sphere.

“ICN TOMSKHIMPHARM PLANT” Plc
634009, Russia, Tomsk, Lenin ave., 211
Tel.: 7(3822) 40-28-56
Fax: 7(3822) 40-28-37;
E-mail: inc@tspace.ru
Profile: the oldest enterprise of the Tomsk region specializing in the production of phytochemicals. The company is licensed to export its pharmaceuticals and produces drugs for the treatment of cardiovascular and CNS diseases, antiphlogistic, antipyretic, analgetic, antimicrobial and antiviral
agents, vitamins. Such tasks as the infiltration of new film coating and dry extract production technologies are on the agenda.

**Branch of the Federal Unitary Enterprise, Scientific&Production Association "MICROGEN" of the Russian Healthcare Ministry in Tomsk “VIRION”**

634040, Russia, Tomsk, Ivanovsky str., 8
Tel./fax: 7(3822) 63-37-34
E-mail: virion@virion-tomsk.com
Web-site: http://virion-tomsk.com
Profile: the enterprise has almost a hundred–year working experience. It produces blood preparations including immunoglobulins and interferon; smallpox, hepatitis B and antientcephalitic vaccines, intestine’s microflora balancing preparations, psychotropic and diagnostic agents.

**Research Institute for Medical Genetics SB RAMS**

634050, Russia, Tomsk, Naverezhnaya r. Ushaiki, 10
Tel: 7 (3822) 51-22-28
fax: 7 (3822) 51-37-44
E-mail: valery.puzyrev@medgenetics.ru
Web - site: www.medgenetics.ru
Priority Research Direction:
- Structural and functional study of human genome in health and disease;
- Studying the genetic diversity of human populations, structure and evolution of human gene pool, formation regularities of genetic load in populations;
- Investigation in hereditary basis of susceptibility to common diseases;
- Working out and implementation of new methods for gene diagnostics and treatment of human hereditary diseases;
- Studying epigenetic mechanisms for transmitting hereditary information in living systems;
- Studying biological basis of chromosome aberrations in human cells at various stages of ontogenesis.

**Research Institute for Pharmacology SB RAMS**

634028, Russia, Tomsk, Lenin ave. 3

tel.: 7 (3822) 41-83-75; 41-83-72; 41-88-82
fax: 7 (3822) 41-83-79
E-mail: mmu@pharm.tsu.ru
Web - site: www.pharm.blood.ru
Priority Research Direction:
- Study, development, and investigation of new pharmaceuticals synthetic or based on herbal and plant preparations for treatment of oncological, cardiological, neurological, and hematological patients.

**Research Institute of Biology and Biophysics at TSU**

634028, Russia, Tomsk, Lenin ave. 36

tel.: 7 (3822) 52-96-28, 52-97-21
fax: 7 (3822) 52-96-16
E-mail: resbb@res.tsu.ru
Profile: study of physiological mechanisms of the organism stability and adaptation to natural and extreme factors; study the mechanisms of stability and evolution of biogeoecenosis of Western Siberia at regional and local levels; theoretical and methodical bases for evaluation the river ecosystem pollution; study of molecular, population and genetic mechanisms of adaptation and evolution organisms; study of the molecular and citogenetic mechanisms of adaptation and evolution of carriers of diseases harmful for the human.
Research Institute of Cardiology SB RAMS
634012, Russia, Tomsk, Kievskaya str. 111 a
tel: 7 (3822) 55-83-67, 55-34-49
fax: 7 (3822) 55-50-57
E-mail: tvk@cardio.tsu.ru, mng@cardio.tsu.ru
Web - site: www.cardio.tsu.ru
Priority Research Direction:
- · Comprehensive fundamental investigation to identify the mechanisms underlying occurrence and progression (development?) of cardio-vascular diseases;
- · Working out new drug (medicinal) treatment and follow-up care for patients with acute myocardial infarction;
- · Improvement of already available and development of new methods for reconstructive surgery heart and plastic cardiovascular surgery;
- · Development and implementation of new treatment methods for heart rhythm disturbance (arrhythmia);
- · Diagnostics, treatment and prevention of atherosclerosis, coronary (ischemic) heart disease, and arterial hypertension;
- · Investigation in development regularities and incidence of cardio-vascular diseases in Siberia and Far East among various indigenous and non-indigenous populations depending on various climatic, geographic, industrial, and social factors.

Research Institute of Microsurgery SB RAMS
634050, Russian, Tomsk, Ivana Chernukh Str. 96, floor 9
Tel: 7 (3822) 64-53-78, 64-57-53
Fax: 7 (3822) 64-57-53
E-mail: sibmicro@post.tomica.ru, misurg@post.tomica.ru
Web - site: www.microsurgeryinstitute.ru
Profile: fundamental and clinical research in the areas of reconstructive and plastic surgery to solve severe patient conditions caused by injuries, inborn and acquired defects. The Institute has outstanding clinical facilities, where 1100-1300 surgeries are done a year. The surgeries are centred around reconstruction and repair of soft tissue, joint bone and other defects. Most up-to-date technologies, including auto- and allotransplantation are used.

Siberian State Research Institute of Agriculture and Peat SB RAA
634050, Russia, Tomsk, Gagarin Str., 3
Tel.: 7 (3822) 53-33-90, 52-81-27
Fax: 7 (3822) 53-50-93
E-mail: sibniit@mail.tomsknet.ru
Web - site: http://sibniit.tomsknet.ru
Profile: study of the role of bog’s ecosystems; comprehensive ecological and economic assessment of the peat resources; study of the natural resources of the Siberian bogs; elaboration of the modern technologies of peat processing and creation of new types of peat products; formation of agro and arid landscapes.

“Naturpharmaceutical Company” Ltd
634034, Russia, Tomsk, Elizarovikh Str. 79/4
Tel.: 7 (3822) 24-87-07, 24-87-13, 24-81-21
fax: 7 (3822) 24-87-21
E-mail: poisk@pharm.tsu.ru, vkh@pharm.tsu.ru
Profile: elaboration (fundamental and applied research, creation of industrial sample) and production of medications (drugs and herbal supplements).
“Science. Technique. Medicine” Ltd
634028, Russia, Tomsk, Karpova Str. 23/1
Tel.: 7 (3822) 42-42-92, 42-72-02, 42,-72-14
Fax: 7 (3822) 42-74-25
E-mail: vladimir@ntm.tomsk.ru, seller@ntm.tomsk.ru, med@ntm.tomsk.ru
Profile: Elaboration of new technologies, creation and production of new medications, herbal supplements and health products.

“Siberian Plant of Extracts and Biotechnologies” Ltd
634530, Russia, Tomsk region, s. Semiluzhki, Kolkhoznaya Str. 1a
Tel: 7 (3822) 54-50-63, 54-50-57, 54-50-60
Fax: 7 (3822) 54-50-61, 54-50-57
E-mail: prenol@mail.ru
Web - site: www.sibexzavod.ru
Profile: raw materials for food, cosmetic, pharmaceutical industry and agriculture.

“Technique and Technology of Electrochemistry” Ltd
634055, Tomsk, Akademicheskiy Ave., office 216
Tel: 7 (3822) 49-20-91
fax: 7 (3822) 49-20-91
E-mail: mai1953@rambler.ru
Web - site: www.city.tomsk.net/~chem/
Profile: technologies and equipment for ceramic coating.

“Biomedisib” Ltd
634050, Russia, Tomsk, Moskovskiy trakt 2-a, office 66
Tel: 7 (3822) 52-67-73
fax: 7 (3822) 52-67-73
E-mail: msv@sbi.tusur.ru
Profile: production of test-systems for analyzing the DNA pathogenic organisms, production of devices for conducting test for contagious diseases and genetically modified components in food products

“Extrasib” Plc
634063, Russia, Tomsk, Michurina Str. 110
Tel: 7 (3822) 67-96-58, 68-04-21
fax: 7 (3822) 68-04-21
E-mail: viktor_savenko@mail.ru
Profile: production of ethyl alcohol out of food materials

“Biolit” Ltd
634055, Russia, Tomsk, Akademicheskiy Ave. 3
Tel: 7 (3822) 49-19-21, 49-27-31
Fax: 7 (3822) 49-19-21, 49-27-31
E-mail: biolit113@ipc.tsc.ru
Web - site: http://biolit.tomsk.ru
Profile: research and production of herbal supplements and medicines for external use.

“Planta Plus” Ltd
634050, Russia, Tomsk, Lenin Ave. 36
Tel: 7 (3822) 52-97-65
Fax: 7 (3822) 52-97-65
E-mail: planta@mail.tomsknet.ru
Profile: research and production of biological medication for agriculture

“Ferment” Ltd
634521, Russia, Tomsk region, s. Kaftanchikovo, Kommunisticheskaya, 17
Tel: 7 (3822) 52-99-13
Fax: 7 (3822) 52-83-92
E-mail: bioice@post.tomica.ru
Profile: research and production of herbal supplements

“Biotechnics” Ltd
634029, Russia, Tomsk, Plekhanov lane 5
Tel.: 7 (3822) 53-04-81, 53-24-40
Fax: 7 (3822) 53-24-40
E-mail: office@comm.tomsk.ru
Profile: elaboration, production and sell of metal production for orthopedics and traumatology, research in bioengineering and bio-nanomaterials

“Molecular Biotechnologies” Ltd
634061, Russia, Tomsk, Frunze Ave. 88 - 229
Tel.: 7 (3822) 55-45-49, 26-18-57
Fax: 7 (3822) 55-45-49
E-mail: wovva@mail.ru
Web - site: http://molbiol.city.tomsk.net
Profile: production of equipment for cosmetology, cosmetic services

“Bank of Stem Cells” Ltd
634050, Russia, Tomsk, I. Chernikh Str. 94
Tel.: 7-904-859-06-02, 7-913-800-52-86, 7-903-914-57-33
E-mail: zaitsev-kv@mail.ru, volgushev@list.ru
Web - site: www.bankstemcell.tomsk.ru
Profile: receiving, before-transplantation preparation and storing of different types of stem cells of a human and animals

“Technofit” Ltd
634034, Russia, Tomsk, Nakhimova Str. 13/1, office 508
Tel.: 7 (3822) 41-22-32
Fax: 7 (3822) 41-27-23
E-mail: tonus@tonus.tsk.ru
Web - site: www.tonus.tomsk.ru
Profile: research and production of medicinal and cosmetic goods.

“Etalon” Ltd
634010, Russia, Tomsk region, s. Mezheninovka, Lenin Str. 2
Tel.: 7 (3822) 52-16-93
Fax: 7 (3822) 52-16-93
E-mail: bioetalon@mail.ru
Profile: elaboration and production of herbal supplements.

2.2.6. Information Technologies
Tomsk region has a great experience in implementation of ICT projects. The results of these projects have shown a growing competitive ability of ICT products and services of the region in the Russian and international market. At present the Tomsk ICT sector is represented by the following directions: telecommunication, production of electronic equipment, IT services. Several Tomsk ICT companies have a leading position in the Russian market. At the same time some Tomsk ICT product are competitive in the international market and in a high demand in USA, Germany, UK, Japan, South Korea and CIS countries.

“Elecs. com” Ltd
634034, Russia, Tomsk, Krasnoarmeiskaya Str., 118/1
Tel: 7 (3822) 565-256
E-mail: sekretary@elecs-com.ru
Web-site: http://www.elecs-com.ru
Profile: kraftway computers and servers distribution; computer network designing, assembling, starting up, training and maintenance; computer and office equipment supply; service support, warranty maintenance.

“Micran” Ltd
634034 Russia, Tomsk, Vershinina Str. 47.
Tel/fax: 7 (3822) 41-34-03, 41-34-06, 41-34-00, 42-36-15
e-mail: mic@micran.ru
Web-site: http://www.micran.ru
Profile: development and manufacture of telecommunication equipment, microwave modules and nodes, radio-measuring devices, monolithic mm-, cm-range integrated, GaAs functional elements.

“Igrem” Ltd
634050, Russia, Tomsk, Gagarin Str., 48.
E-mail: igrem@igrem.ru
Web-site: http://www.igrem.ru/
Profile: computer hardware retail and wholesale trade; software trade; warranty and after-warranty maintenance and services

“Elect-T” Inc
634021, Russia, Tomsk, Shevchenko Str., 19, office 42
Tel/fax: 7 (3822) 44-36-05, 44-39-01
E-mail: elect@elect.tsk.ru
Web-site: http://elect.tsk.ru/
Profile: industrial automation; computers, communications, security systems; computerisation of offices; LAN, cable system design, development and maintenance; communication, fire alarm, supervisory control system, video surveillance systems; warranty and after-warranty maintenance and services.

“Stack” Ltd
634012, Russia, Tomsk, Shorsa Str., 2a
Tel/fax: 7 (3822) 555-105, 555-705, 555-130
E-mail: stack@stack.ru
Web-site: http://www.stack.ru/
Profile: automation and systems integration; mass production of NewLine personal computers and servers; city-wide fiber-optic network Citynet (Magistral); computer hardware retail trade; Authorized Training and Certification Center and a Sylvan Prometric center
**Holding Company “Elecard”**
634055, Russia, Akademicheskiy Ave., 10/3.
Tel/fax: 7 (3822) 49-22-14, 49-26-09, 25-94-48
E-mail: nms@elecard.net.ru, peter@elecard.net.ru,
Web-site: http://www.elecard.com
Profile: providing video and audio compression technology that is utilised in high quality video MPEG-2 and AVC/H.264 software CODEC products. Developing the DSP and PC CODEC products supplying the market with the most advanced and cost-effective reference designs for innovative applications such as multimedia home devices, broadcasting, surveillance systems, DVR, PVR, HDTV and many more; technology for digital image processing, digital video/audio applications in various fields, from home entertainment to high level security and aerospace monitoring; development and small-batch production of digital medical facilities “Telemedicine”

**“Intant” Ltd**
634034, Russia, Tomsk, Vershinina Str. 43в.
Tel/fax: 7 (3822) 56-00-56, 56-16-70, 56-00-56.
E-mail: info@intant.ru
Web-site: http://www.intant.ru
Profile: system integration, industrial integrated information systems engineering; telecommunication systems engineering and implementation; automatic building security and life-support systems implementation; manufacture and in-house assembly of personal computers; computers and office equipment distribution; service support, warranty maintenance.

**“EleSy” Inc**
634009, Russia, Tomsk, Altaiskaya Str., 161а
Tel/fax: 7 (3822) 499-400, 499-200, 499-900 400-955, 400-983, 403-513
E-mail: elesy@elesy.ru
Web-site: www.elesy.ru
Profile: development and production of high-tech intelligence control systems for oil and gas industry; production and maintenance of automation and telemechanics systems

**“Konkurent” Ltd**
634041, Russia, Tomsk, Kievskaya Str., 76.
Tel/fax: 7 (3822) 558009, 584005, 587086
E-mail: pconc@mail.tomsknet.ru

**“Tomsk Electronic Company” Ltd**
634040, Russia, Tomsk, Visotskogo Str., 33
Tel: 7 (3822) 633958, fax: 7 (3822) 633963, 555660
E-mail: marketing@mail.npptec.ru
Web-site: www.npptec.ru
Profile: production of automation equipment, inspection tools.

### 2.2.7. New Materials and Nanotechnologies
New materials and nanotechnologies have been developing rapidly in the region for the last years. There is a great increase in production output and number of the research projects. The Tomsk products have been recognized in the world market. The Tomsk nano-powders were included in the list of TOP 100 science-intensive products in the US market in 2000, as well as the ceramics nano-fibers of aluminium in 2002. (www.nrel.gov). In 2002 the Tomsk technology of compacting the ceramic nanomaterials received the highest rating from IBM at the Russian-American Technology Showcase (Menlo Park, California, Silicon Valley). In 2004 the Tomsk filter
material based of micro glass fibers won the NASA competition of the hi-tech products STHOF (USA).

The oldest and largest school on nanotechnologies and new materials is located in Tomsk. Every year about 450 students graduate Tomsk universities in this specialization. The scientific and educational complex on new materials and nanotechnologies includes The Institute of Strength Physics and Material Science SB RAS, Tomsk State University, Tomsk Polytechnic University and Tomsk State University of Architecture and Building, Siberian Institute of Physics and Technology affiliated with TSU.

**Institute of Strength Physics and Material Science SB RAS**
634021, Russia, Tomsk, Akademichesky ave., 2/1
Tel.: 7 (3822) 49-24-81, 49-18-81, fax: 7 (3822) 49-25-76
E-mail: root@ispms.tomsk.ru
Web-site: http://www.ispms.ru

**Tomsk State University (TSU)**
634050, Russia, Tomsk, Lenin ave., 36
Tel.: 7 (382-2) 52-98-97, fax: 52-95-85
E-mail: Rector@tsu.ru
Web-site: http://www.tsu.ru

**Tomsk Polytechnic University (TPU)**
634034, Russia, Tomsk, Lenin ave., 30
Tel.: 7 (382-2) 52-71-63, fax: 56-38-23
E-mail: Rector@tpu.ru
Web-site: http://www.tpu.ru

**Tomsk State University of Architecture and Building (TSUAB)**
634003, Russia, Tomsk, Solyanaya sq., 2
Tel.: 7 (3822) 65-39-67, fax: 65-33-74
Web-site: http://www.tsuab.ru

### 2.2.8. Light Industry.

The knitting industry is rather stable in its development. The production output of the knitting industry has doubled since 2000. The same situation is in the leather shoes industry.

**Trading House “Tomskiy Trikotazh” Ltd**
634021, Russia, Tomsk, Komsomolsky ave., 58
Tel/fax: (3822) 26-66-14
E-mail: tomtric@mail.ru
Profile: hosiery production

**“Ronox” Ltd**
634040, Russia, Tomsk, Ivanovsky str., 4
Tel/fax: (3822) 634-111, 634-100, 634-088, 634-087
E-mail: ronox@mail.tomsknet.ru
Profile: manufacturing and marketing leather footwear for men, women and children.

### 2.2.9. Food Industry.

Food industry is one of the most dynamically developing industries in the region. Among the most steady developing industries are wine, meat, milk, macaroni, fruit&vegetable, fish and non-alcoholic beverages production.
Confectionary “RED STAR” Plc.
634029, Russia, Tomsk, Sibirskaya str., 17
Tel/fax: 7(3822) 53-10-81, 53-24-21
E-mail: secretary@red-star.ru
Web-site: http://www.red-star.ru
Profile: production of more than 150 sorts of candy and confectionery.

“KRASOTA- SM” Ltd.
634570, Russia, Tomsk region, Bogashevo, Mira str., 17
Tel.: 7(3822) 93-18-82, fax: 93-16-97
E-mail: esv@mail.ru
Web-site: http://www.krasota-CM.tsk.ru
Profile: production of beverages from berries and fruits, juices, jams, fillers for yoghurts and biokefir.

“TOMMAS-PROFIT” Inc.
634021, Russia, Tomsk, Komsomolsky ave., 48
Tel.: 7(3822)44-35-29, 44-18-05, fax: (3822) 44-37-25
E-mail: vitamilk@mail.ru
Profile: production of milk, dairy cream, yoghurts, melted cheese.

“TOMSK BEER” Plc.
634050, Russia, Tomsk, Moskovsky tract, 46
Tel.: 7(3822) 42-38-35, fax: 7(3822) 42-37-41
E-mail: office@beer.tomsknet.ru
Profile: beer, soft drinks, mineral water “Chazhemo” production.

“FOG FIRM” Plc.
634034, Russia, Tomsk, Uchebnaya Str., 48 a
Tel.: 7(3822) 55-87-34, fax: 7(3822) 55-87-34
E-mail: s.sergeev@fog.tomsk.ru

Federal Unitary Enterprise “FOOD STAFFS PLANT “TOMSKY”
634050, Russia, Tomsk, Komsomolsky Av., 62
Tel./fax: 7(3822) 26-41-61
Profile: production of vinacious bevarages.

“TOMSK MEAT” Plc.
634009, Russia, Tomsk, Nizhne-Lugovaya Str., 16
Tel.: 7(3822) 40-19-43, Fax: 7(3822) 62-19-43
Profile: production of sousages, half-stock, smoked meat products, preserves.

2.2.10. Timber Industry Complex
The Tomsk region has considerable forest resources. Woodland covers more than 29.2 mln ha.
The total forest reserves amount to 2.6 bln m³, including conifers – 1.6 bln m³.
Extended forest areas available in the Tomsk region make it possible to maintain a powerful
complex of wood-processing, wood-chemical, cellulose, and furniture industries of federal
significance.

“RUSSIAN-KAZAKH TIMBER INDUSTRY COMPANY” Ltd.
Timber-Production Association “TOMLESDREV” Ltd.
634024, Russia, Tomsk, LPK 109/3 Vtoroy poselok
Tel.: 7 (3822) 72-32-46, fax: 7(3822) 72-43-53
E-mail: tomlld@mail.tomlesdrev.ru
Web-site: http://www.tomlesdrev.ru
Profile: industrial logging, round timber production, saw-timber and particle board production.

“LESNOE PRICHULYMIE” Ltd.
636930, Russia, Tomsk region, Pervomaisky district, Komsomolsk village
Tel.: 7(382-45)4-21-10, fax: 7(382-45)4-21-42
Profile: industrial logging, round timber production, saw-timber production.

“NOTHERN WOODEN COMPANY” Ltd.
634006, Russia, Tomsk, Pushkin str., 65/1
E-mail: ser@mail.tomsknet.ru
Tel.: 7(3822) 73-58-83, Fax: 7(3822) 73-57-33
Profile: industrial logging, round timber production, high-quality saw-timber production, finish and moulded strips.

“TOMSK MATCH FACTORY” Ltd.
634015, Russia, Tomsk, Tsentralnaya str., 15
Tel.: 7(3822) 73-58-08, fax: 7(3822) 73-57-33
E-mail: td@match.tomsk.ru
Profile: industrial logging, round timber production, high-quality saw-timber production, finish and moulded strips, manufacturing of matches, match-wood, sticks for ice-cream.

“FOREST GrOup” ASSOCIATION
634050, Tomsk, Russia, Komsomolsky pr., 66
Tel./Fax: 7(3822) 26-58-90
E-mail: forestgroup@mail.ru
Profile: industrial logging, round timber production, high-quality saw-timber production, finish and moulded strips, wooden house-building.

“SIBERIAN PENCIL FACTORY TOMSK” Ltd.
634050, Russia, Tomsk, Voykova, 75
Tel./Fax: 7(3822) 40-40-79
E-mail: info@skf.tim.ru

“MAJOR PLUS” Ltd
634050, Russia, Tomsk, Profsoyusnaya str., 2, building 17
Tel.: 7(3822) 61-37-12, Fax: 7(3822) 61-37-11
E-mail: lpk1@yandex.ru
Profile: industrial logging, round timber production, high-quality saw-timber production, finish and moulded strips.

2.2.11. The Construction Complex
The construction complex takes an important place in the economics of our region. The region created favorable conditions for attracting investments, elaborated legal basis, which allows to protect investments in construction complex. The Tomsk modern and effective construction industry is based on effective industrial and housing manufacturing. Enterprises specializing in manufacturing of materials of construction produce output in sum of more than 1 billion rubles yearly. Yearly output of materials of construction in the region is: brick — more than 100 million items; prefabricated ferroconcrete elements and details — more than 300 thou m$^3$.

“TOMSK HOUSE-BUILDING COMPANY” Plc.
634021, Russia, Tomsk, Elizarovs str., 79/1
Tel./fax: 7(3822) 24-26-93
E-mail: dsk@post.tomica.ru
Web-site: http://ww/tomsk.tomsk.ru
Profile: Building energy efficient houses, construction materials and facilities production.

“SU-13” Ltd.
634021, Russia, Tomsk, Gertsen Str., 79
Tel.: 7(3822) 44-24-51
E-mail: cy13@mail.tomsknet.ru
Profile: House-building materials production.

“GASHIMSTROIINVEST” Plc.
634043, Russia, Tomsk, Kosarev str., 33
Tel./fax: 7(3822) 56-19-01, 55-50-47
E-mail: fsc@mail.tomsknet.ru
Profile: a multiprotocol enterprise, general contractor, investor, manufacturer of construction materials, seller of housing simultaneously.

“MONOLIT” Ltd.
634062, Russia, Tomsk, Irkutsky Trakt, 83-B
Tel.: 7(3822) 67-84-20
E-mail: monolit-dp@mail.ru
Profile: Building and construction works.

“STROYMONTAG” Ltd.
634021, Russia, Tomsk, Frunse pr., 119/1, 4$^{th}$ floor
Tel.: 7(3822) 26-33-28
Profile: Building and construction works.

“SIBGRAJDNSROY” Inc.
634021, Russia, Tomsk, Frunse pr., 111
Tel.: 7(3822) 44-19-29
Profile: Planning, reconstruction, thorough repairs, modernization, building.

“KARIEROUVRAVLENIE” Inc.
634049, Russia, Tomsk, Irkutsky Trakt, 27
Tel.: 7(3822) 76-71-71, Fax: 7(3822) 76-80-23
E-mail: kirpich@mail.tomsknet.ru
Web-site: http://city.tomsk.net/~zavod/
Profile: Production of goods and materials for construction, finishing works, land improvement.

“GBK-100 Plant” Plc. (Ferroconcrete Items Plant)
2.2.12. Agriculture

There are about 150 enterprises, more than 1,000 farms and 117 thou of personal subsidiary plots in the Tomsk region. There are 1,141.1 thou. hectares of agricultural land. The agricultural output totaled 8855.1 mln Rbl in 2004.

The Tomsk region is situated in a risky agricultural zone that is why the region is mainly specialized in meat and milk production. There are all sufficient land resources, forage crops, hayfields, and pastures for this production. The Tomsk region farms produce 170 thou tons of milk, more than 60 thou tons of meat, and 240 mln eggs annually.

“DUBROVSKOE” Inc.
636176, Russia, Tomsk region, Kozhevniki district, village Pesochno-Dubrovka
Tel: 7 (38244) 22-767
Profile: milk and vegetable production.

“BELOSTOK” SPK
636302, Russia, Tomsk region, Krivosheino district, village Pudovka
Tel: 7 (3825) 146418, fax: 7 (3825) 146-492
Profile: milk cattle breeding, vegetable production.

“Battery Farm “TOMSKAYA” Ltd.
636105, Russia, Tomsk region, Tomsk district, settlement Molodezhny
Tel.: 7 (3822) 92-00-33, 92-00-55, fax: 7 (3822) 97-1-14
Profile: poultry production

“Battery Farm”MEZHENINOVSAYA” Ltd.
636106, Russia, Tomsk region, Tomsk district, settlement Svetliy
Tel.: 7 (3822) 98-22-01, 98-22-17, fax: 7 (3822) 98-19-13
Profile: broiler meat, half-finished products.

“ZAVARZINO” Ltd.
636134, Russia, Tomsk region, Mirny
Tel.: 7 (3822) 54-26-04
Profile: pedigree cattle breeding, milk and meat production

“OVOSHEVOD” Inc.
636108, Russia, Tomsk region, village Kislovka,
Tel.: 7 (3822) 95-31-31, 95-31-44
Profile: vegetable-growing, milk and meat production

“SIBERIAN AGRARIAN GROUP” Inc.
634069, Russia, Tomsk, Gagarin str., 10
Tel./fax: 7 (3822) 51-54-45
Profile: pig-breeding, production of different sausages, half-finished products, smoked and canned meat.
“TOM” Inc.
636191, Russia, Tomsk region, Tomsk district, village Chernaya Rechka
Tel.: 7 (3822) 966-117
Profile: vegetable-growing, bakery production, bread-grain

“AGROTECHOVOSCH” Inc
636016, Russia, Tomsk region, Tomsk distrct, settlement Zonalnii
Tel.: 923310
Profile: cattle breeding, seeds production

“GALKINSKAYIA” Plc
636021, Russia, Tomsk region, Tomsk district, settlement Bolshaiya Galka
Tel. 724935338
Profile: milk and meat cattle breeding

2.2.13. Scientific and Educational Complex

Tomsk is the oldest scientific and educational centre in the Asian part of Russia. It is a widely recognized educational leader of Siberian region, one of the major Russian centers of science and education according to the rating of the Education Ministry.

Tomsk higher educational institutions train specialists for the whole Siberian region as well as other Russian regions. There is a deep traditional integration between science and education in the Oblast; the system of continuing professional training, qualification upgrading and personnel retraining was created in Tomsk. Tomsk is the first in Russia by the degree of scientific personnel concentration.

Tomsk scientific and educational complex is rapidly developing at a pace of 30-40%. The annual growth of the oblast research intensive production output was 1.9 times higher in 2004 than in 2003, this constitutes 66% of scientific research off-budget financing.

Tomsk Research Centre of the Siberian Branch of the Russian Academy of Sciences (SB RAS) includes 5 research institutes (of atmospheric optics, petroleum chemistry, high-current electronics, optics monitoring, strength physics and material science), 1 branch and Construction and Technology Centre.

Tomsk Research Centre of the Siberian Branch of Russian Academy of Medical Sciences (SB RAMS) includes 6 research institutes with clinics (of cardiology, oncology, medical genetics, pharmacology, mental health), Centre of Orthopedics and Medical Material Science, and Microsurgery Research Institute.

Tomsk Scientific Centre SB RAS
634021, Russia, Tomsk, Akademichesky ave., 2
Tel.: 7 (3822) 49-27-58, 49-17-09
E-mail: Prezid@hq.tsc.ru
Web-site: http://www.tsc.ru

2.2.13.1 Research Institutions of the Tomsk Scientific Centre SB RAS

Institute of Atmospheric Optics SB RAS
634055, Russia, Tomsk, Akademichesky ave., 1
Tel.: 7 (3822) 49-10-34, fax: 7 (3822) 49-20-86
E-mail: mggiio@iao.ru
Web-site: http://www.iao.ru
The main research areas include atmospheric optics and spectroscopy, optic radiation spread in the atmosphere of the Earth and other planets, optic research of the atmosphere processes, optoelectronic systems and optic technologies of the environment diagnostics. It is the leading research school in the world.

Institute of High-current electronics SB RAS
634055, Russia, Tomsk, Akademichesky ave., 2/3
Tel.: 7 (3822) 49-15-44, fax: 7 (3822) 49-24-10
E-mail: Contact@hcei.tsc.ru
Web-site: http://www.hcei.tsc.ru

The main research spheres include impulse power and formation of the dense electron jets and ion beams; generating the X-ray, optic and SHF radiation flux; research of the high-current vacuum and gas discharge plasma; interaction of electrons, ions and electromagnetic radiation with a substance.

Institute of Strength Physics and Material Science SB RAS
634021, Russia, Tomsk, Akademichesky ave., 2/1
Tel.: 7 (3822) 49-24-81, 49-18-81, fax: 7 (3822) 49-25-76
E-mail: root@ispms.tomsk.ru
Web-site: http://www.ispms.ru

The main research fields include physical mesomechanics of structurally heterogeneous media; computer-aided design of follow-up technologies; new generation materials with metallic, ceramic and polymeric base; scientific base of the strengthening technologies and material surface treatment; nondestructive testing methods.

Applied activities: elaboration of the unique research industrial and diagnostic equipment and technologies.

Institute of Petroleum Chemistry SB RAS
634021, Russia, Tomsk, Akademichesky ave., 3
Tel.: 7 (3822) 49-16-23, fax: 7 (3822) 49-14-57
E-mail: Canc@ipc.tsc.ru
Web-site: http://ipc.tsc.ru

The main research spheres include:
- scientific base of the processing of natural gas, oil, coal as well as renewable and exotic chemical raw material;
- petroleum chemistry: composition, structure, properties, processes and mechanisms of oil transformation and surface effects; scientific base of the oil recovery; oil and gas processing methods;
- industrial technologies of the oil recovery, ecological issues of the oil production.

Institute of Optics Monitoring SB RAS
634021, Russia, Tomsk, Akademichesky ave., 10/3
Tel.: 7 (3822) 49-22-65, fax: 7 (3822) 49-19-50
E-mail: Post@iom.tomsknet.ru
Web-site: http://www.tsc.ru

The main research areas include scientific and technological base of the monitoring, model engineering and forecasting of climatic and ecosystem changes under the influence of natural and man-made factors.
The main research areas include that of the chemical elements mobilization mechanisms in groundwater of natural and man-made systems in Western Siberia; structure, formation characteristics and oil-and-gas content of the Jurassic and Paleozoic reservoirs in the South-East of the West Siberian oil-and-gas province; computer modeling of the hydro-chemical and hydrodynamic processes in Siberian oil-and-gas bearing system.

The main research fields include high-temperature and quickly running processes in chemistry and material science; self-distributing high-temperature synthesis and structural macrokinetics; structural ceramics with the use of oxides, borides, and carbides; mathematical modeling of physicochemical processes in heterogeneous processes.

The main research areas include: diagnostics, treatment and prevention of atherosclerosis, ischemic heart disease, arterial hypertension; research of the reasons of cardiovascular diseases; elaboration of new methods of the reconstructive heart and great vessels surgery, heart rhythm disturbance treatment. Surgical and endovascular treatment of baby congenital heart disease is carried out successfully.

Institute carries out fundamental and applied research: elaboration of the malignant neoplasm diagnostics, treatment and prevention methods; specialized medical assistance based on modern scientific achievements and technologies; research in oncoepidemiology on the territory of Siberia and the Far East.
The main research fields: research of the mental diseases spread on the territory of Siberia and the Far East; elaboration and application of new comprehensive treatment methods; elaborations of the scientific base to render a specialized psychiatric assistance in Siberia and the Far East.

The main research areas: research and elaboration of new pharmaceuticals of natural and synthetic origin that possess psychotropic action, agents improving brain blood supply and metabolism, antineoplastic compounds, medicines for correction of blood system pathology. Special attention is given to production of medicines on the basis of Siberia and the Far East flora.

The main research fields: study of the functional structure of a humane genome, genetic structure of the Siberian populations and inherited pathology.

The Institute is a federal centre of the Medicogenetic Department of the Russian Federation Ministry of Public Health.

The main research fields: study of pregnancy, fetus and newborn pathology associated with the marginal pathology in the climatic and ecological conditions of Siberia; medico-hygienic reasons for prevention and treatment of the gynecological diseases; reproductive health issues.

It is the only research and patient care institution in Siberia and the Far East; the leading centre of the treatment methods and technologies used at resorts of the Asian part of Russia.

2.2.13.3. The Tomsk Region State High Educational Institutions

Tomsk State University (TSU)
634050, Russia, Tomsk, Lenin ave., 36
Tel.: 7 (382-2) 52-98-97, fax: 52-95-85
E-mail: Rector@tsu.ru
TSU is the oldest university in Siberia, founded in 1878. TSU has the oldest scientific schools in natural science and humanities.

**Tomsk Polytechnic University (TPU)**
634034, Russia, Tomsk, Lenin ave., 30
Tel.: 7 (382-2) 52-71-63, fax: 56-38-23
E-mail: Rector@tpu.ru
Web-site: [http://www.tpu.ru](http://www.tpu.ru)

Tomsk Polytechnic University was the first technical university in the Asian part of Russia founded in 1896 and opened in 1900. It possesses great experience in educating high qualified specialists in engineering.

**Siberian State Medical University (SSMU)**
634050, Russia, Tomsk, Moskovsky Trakt, 2
Tel.: 7 (382-2) 53-04-23, fax: 53-33-09
E-mail: Ofis@ssmu.net.ru
Web-site: [http://www.ssmu.ru](http://www.ssmu.ru)

Siberian State Medical University is a leading medical university in Siberia and the Far East. SSMU was opened in 1888 as a medical department of Tomsk Imperial University. Scientific research in SSMU are carried out in the Central Scientific-Research Laboratory, in the problem laboratories and SSMU clinic centres, Institute of Health, Research Institute of Microsurgery, Research Institute of Gastroenterology, and all university departments and chairs.

**Tomsk State Pedagogical University (TSPU)**
634041, Russia, Tomsk, Komsomolskiy ave., 75
Tel.: 7 (382-2) 52-17-58, fax: 52-17-54
E-mail: rector@tspu.edu.ru
Web-site: [http://www.tspu.edu.ru](http://www.tspu.edu.ru)

Tomsk State Pedagogical University is a leading pedagogical university in the Asian part of Russia - celebrated its 100th anniversary in 2002. The university has leading positions in the ratings of the RF Ministry of Science and Education.

**Tomsk State University of Control Systems and Radioelectronics (TUSUR)**
634050, Russia, Tomsk, Lenin ave., 40
Tel.: 7 (382-2) 510-530, fax: 52-63-65
E-mail: Office@tusur.ru
Web-site: [http://www.tusur.ru](http://www.tusur.ru)

TUSUR is one of the leading universities in Russia specializing in training control operators, computer engineers.

**Tomsk State University of Architecture and Building (TSUAB)**
634003, Russia, Tomsk, Solyanaya sq., 2
Tel.: 7 (3822) 65-39-67, fax: 65-33-74
Web-site: [http://www.tsuab.ru](http://www.tsuab.ru)

Tomsk State University of Architecture and Building is a university complex with affiliated secondary education institutions, vocational schools – vocational school of geodesy and cartography. The Research Institute of Building Materials is also a part of the university.

**Seversk State Technological Institute (SSTI)**
636036, Russia, Tomsk region, Seversk, Kommunistichesky str., 65
Tel.: 7 (38242) 4-85-05, fax: 7 (38242) 77-95-29
Seversk Technological Institute of Tomsk Polytechnic University was reorganized into Seversk State Technological Institute in 2001. In 2005 the University received the status of Academy. The Institute provides training for specialists for the RF Ministry of Nuclear Power, advanced training courses, vocational retraining.

2.2.13.4. Research Institutes affiliated with the Universities

**Siberian Institute of Physics and Technology named after academician V. Kuznetsova (Tomsk State University – TSU)**

- 634050, Russia, Tomsk, Novo-Sobornaya sq., 1
- Tel.: 7 (3822) 53-35-77, fax: 53-30-34
- E-mail: Kanc@spti.tsu.ru
- Web-site: http://www.tsu.ru

The main research directions: fundamental research, applied and investment activity in the sphere of material science, instrument-making, laser technologies. It is the main training base for the skilled physicists.

**Research Institute of Applied Mathematics and Mechanics (TSU)**

- 634050, Russia, Tomsk, Lenin ave., 36
- Tel.: 7 (3822) 52-96-42, fax: 52-95-47
- E-mail: Adm@niipmm.tsu.ru
- Web-site: http://www.tsu.ru

The main research directions: burning theory and chemical gas dynamics, high-enthalpy flux gas dynamics, two-phase flow aeromechanics, mechanics and physics of quickly running processes, aircraft dynamics, celestial mechanics and astrometry, deformable solid body mechanics, atmosphere pollution and protection.

**Research Institute of Biology and Biophysics (TSU)**

- 634050, Russia, Tomsk, Lenin ave., 36
- Tel.: 7(3822) 52-97-01, fax: 52-96-16
- E-mail: Nakri@rcs.tsu.ru
- Web-site: http://www.tsu.ru

The main research directions: research of the molecular and population-genetic organisms adaptation and evolution under the extreme conditions, structural and functional mechanisms of the adaptive bio-systems under the extreme conditions, research of the human and animal physiological tolerance mechanisms, typology and space-and-time composition of the landscape ecological systems of the Western Siberia forest area.

**The Siberian Botanical Garden of TSU**

- 634050, Russia, Tomsk, Lenin ave., 36
- Tel.: 7 (3822) 52-98-26
- e-mail: Sbg@ic.tsu.ru
- Web-site: http://www.tsu.ru

The Siberian Botanical Garden was founded in 1880, at present its total area is 126 hectares and includes a green-and-hothouse system (650 m²), an experimental farm (112 ha) and a reserved park (14 ha).

The main research directions: biology, photochemistry, cytogenetics, biotechnologies of the world flora introducte plants, plant gene pool research, microclimate creation.

**Research Institute of Nuclear Physics (Tomsk Polytechnic University – TPU)**
634050, Russia, Tomsk, Lenin ave., 2a
Tel.: 7 (3822) 42-39-34, 42-39-80, fax: 42-39-34
E-mail: Alex@npi.tpu.ru
Web-site: http://www.npi.tpu.ru
The main research directions: nucleus and elementary-particle physics; charged beam physics and accelerating technology; physics of interaction of charged beams, plasma, neutrons, electromagnetic radiation with a substance; high power beam, plasma and SHF electronics; nuclear-physical and atomic methods of elemental structural analysis.

Research Institute of High Voltages (TPU)
634050, Russia, Tomsk, Lenin ave., 2a
Tel.: 7 (3822) 41-90-91, 41-78-99, fax: 41-85-60
E-mail: Admin@hvd.tpu.ru
Web-site: http://tpu.ru
The main research directions: elaboration of the electro-impulse technology to process materials and media; elaboration of the electro-blasting technology to get metal powders and their compounds; research of dielectric properties under the extreme conditions; study of the thunderstorm activity and lightning parameters.

Research Institute of Introscopy (TPU)
634028, Russia, Tomsk, Savinyh str., 7
Tel.: 7 (3822) 41-78-01, 41-86-97, fax: 41-72-81
E-mail: Mail@introscopi.tpu.ru
Web-site: http://inri.tpu.ru
The main research directions: non-destructive inspection instruments and methods of articles, materials; charged-particle acceleration; solid-state physics; quality control and management; medical technology.

Research Institute of Automation and Electro-mechanics (Tomsk State University of Control Systems and Radioelectronics – TUSUR)
634034, Russia, Tomsk, Belinskiy str., 53
Tel.: 7 (3822) 55-61-96, fax: 55-77-03
E-mail: Niiaem@snc.com.ru
Web-site: http://www.tusur.ru
The main research directions: elaboration of theory and principles of construction and creation of the automatic and automated control of technological processes systems, organizational systems and sophisticated technological facilities, power electronics devices, continuous and alternating current controlled-velocity electric drive.

Research Institute of Building Materials (Tomsk State University of Architecture and Building – TSUAB)
634003, Russia, Tomsk, Solyanaya sq., 2
Tel.: 7 (3822) 65-99-52
E-mail: Kirpih@mail.tomsknet.ru
Web-site: http://www.tsuab.ru
The main research directions: elaboration of new building materials and technologies of their production and usage in building, working out of quality control systems. Building materials and design certification.

3. Investment.
3.1. Why is Tomsk region attractive for investments?

1. During many years the Tomsk Region Administration follows stable and predictable policy. Victor Kress has been heading the regional Administration since 1991. The Tomsk region never had any great political conflicts. Relations between federal and local authorities are stable and well-balanced. The policy of local authorities enjoys the population support.

2. The Tomsk region authorities follow well-considered economic policy in compliance with the adopted Tomsk Region Development Strategy up to the year of 2020 and The Program of Social and Economic Development up to 2010.

3. Tomsk is the oldest intellectual center of Siberia, with highest educational and scientific standards.

4. Tomsk has great innovation opportunities, created due to the close cooperation between higher education, academic research and applied science as well as production facilities that taken together form a uniform strategic system. The project of Special economic research and innovation zone creation on the territory of Tomsk oblast was launched in early 2006 in accordance with the Federal law of 22.07.2005 №116.

5. The manpower cost in Tomsk is relatively low taking its high professional skills into account.

6. The unemployment rate is decreasing and purchasing capacity of population is increasing in the Tomsk region.

7. The region is rich in natural resources, such as oil, gas, wood, iron, and titanic ores. It is one of the most resources-provided territories in Russia.

8. The Tomsk region legislation provides preferential tax treatment for investors, guarantees their rights and security from the executive authorities, and gives organizational and financial support for investment projects.

9. There is liberal tax environment for small-scale business in the region and administrative barriers to business running are missing.

10. More than 1000 joint ventures have gained beneficial effects of foreign investments and positive experience in the Tomsk region.

3.2. Investment Policy

Investment policy of the Region Administration has a comprehensive nature. As an integrated component of the general social and economic policy investment policy of the Tomsk Region Administration is focused currently on forming favourable investment conditions and proper infrastructure. The regional investment legislation is constantly in progress to secure these aims. There is a system running in the region that supports investors, implementing investment projects significant for the region development. Such investors could get tax remissions for a part of income tax and other taxes, which are to be transferred to the regional budget, as well as investment tax credits, and state credit guarantees.

The Results of Tomsk authorities’ activities in this area are reflected in 2005 ratings of rating agencies:

- “Expert RA”: Tomsk oblast is ranked the 16th in the investment rating.
- “Standard and Poor’s” names Tomsk oblast as one of the most developed regions of western Siberia. Experts emphasize continuing economic growth, high level of information transparency, positive credit history of the region, accurate servicing of its debt, in particular, during the 1998 crisis. Tomsk oblast rating is set at the “ruA” level according to the Russian scale.

Priorities of the Tomsk Region Administration investment policy include:

- Creation and development of objects attractive for investors (with high growth potential) on the territory of the region;
- Assistance in the attraction of strategic investors;
- Moulding of positive image and marketing of investment potential of the Region on world and Russian markets;
- Development of investment infrastructure;
- Involvement of population funds in the realisation of Tomsk oblast investment potential.

3.3. Legal Regulation of the Investment Support at the Regional Level


   The document determines main trends of the region’s development till 2020.


   The Law determines the following forms of the state support of investors from the direction of authority of the Tomsk Region:
   - Fringe tax concessions and change of the due date for the tax payment to the regional budget;
   - Budget credits granting;
   - State guarantees of the Tomsk Region;
   - Provision of subsidies and subventions for the investment project financing;
   - Mortgage backing for the discharge of the investors’ liabilities under the investment project;
   - Preferential terms for the lease of the Tomsk region state property required for the investment project implementation;
   - Budget investment;
   - Other non-financial forms of support, including information and consulting assistance within the competence stipulated in the current legislation.

3. The Tomsk Region Law of 18.03.2003 № 30 on “Fringe tax concessions to the organizations involved into the investment activity in the Tomsk region”.

   The Law covers the relationship related to providing additional concessions to investors in taxes, which according to the federal and regional laws enter in the regional budget.

   The following groups of taxpayers are entitled to receiving fringe tax concessions:
   - released from the 50% company assets tax (the regional budget component);
   - release from the 4% profit tax from the main activity of the company (the regional budget component). The overall profit tax concession rate should not exceed 5,26% of the value of the property created, acquired, and put into operation within the implementing investment project.

4. The Tomsk Region Law of 18.03.2003 No 31 on “Investment Tax Credit in the Tomsk Region”.

   The Law determines the conditions of granting an investment tax credit at the expense of tax payments that are to be transferred to the regional budget. Investment tax credit is such change of the due date of tax payment, when the organization if it has grounds and according the legal conditions has an opportunity during the certain period and certain rate to decrease tax payments transferring to the regional budget with further stepwise payment of the credit sum and per cent.

   Investment tax credit may be granted:
   - according to income tax of the organization within the part that is transferred to the regional budget;
   - according to the regional taxes.

4. Tomsk Research and Innovation Special Economic Zone

   In 2005 Tomsk region became a winner of the Russian competition for establishing a research and innovation special economic zone.

   Research and Innovation means production and selling of science-intensive and technical products, commercialization of the developments, including production, testing and selling of the pilot batch, as well as creation of the software, collection, processing and transmission systems, distributed computing system and providing services for manufacturing application and products servicing.
The profile of the Tomsk special economic zone is new materials, including those received in the result of the profound processing of oil products; nanotechnologies; bio- and medical technologies; information and telecommunication technologies.

Tomsk region possesses high qualified specialists working in ICT, biotechnologies and new materials spheres. Tomsk universities are among TOP 10 Russian higher institutions, leading in training specialists. Every year more than 2000 specialists graduate Tomsk universities in ICT, electronics, biotechnologies. There are centers for upgrading knowledge in IT. The oldest and largest school in new materials and nanotechnologies is also located in Tomsk.

Tomsk Research and Innovation Special Economic Zone is located in two sites. The Northern one is near the Tomsk Petrochemical Plant. The second one is situated in the area of Academic township (the residence of the Tomsk Scientific Center of Siberian Branch of Russian Academy of Science).

The residents of the zone are given substantial tax benefits. The total reduction of expenditures amounts to 23-30%.

The following companies have expressed their wish to work in the Tomsk special economic zone: Cisco Systems; “Sibur” Plc; The Ural Mining Company; The Holding Company “B.A.B.C.”; “Microgen”; AFK “Systema”; “Techsnabexport” Plc and others.

The first resident of the Tomsk special economic zone has become “Sibur-Tomskneftekhim” Ltd. that deals with elaboration of the titanium magnesium catalyzes and production of high molecular polyethylene.

For addition information see the PowerPoint presentation “Tomsk Special Economic Zone”

5. Contact Information

Tomsk Region Administration
6 Lenin Sq., Tomsk, Siberia 634050 Russian Federation
Tel./fax: +7(3822) 51-0730
E-Mail: ato@tomsk.gov.ru
http://www.tomsk.gov.ru/

Head of the Region (the Governor)
Dr. Victor M. Kress
Tel./fax: +7(3822) 51-0730
http://kress.tomsk.ru/

6. Internet Resources.

Authorities

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.tomsk.gov.ru">http://www.tomsk.gov.ru</a></td>
<td>Tomsk Region Administration</td>
</tr>
<tr>
<td><a href="http://www.admin.tomsk.ru">http://www.admin.tomsk.ru</a></td>
<td>Tomsk City Administration</td>
</tr>
<tr>
<td><a href="http://www.seversknet.ru">http://www.seversknet.ru</a></td>
<td>Seversk City Administration</td>
</tr>
<tr>
<td><a href="http://www.arto.ru">http://www.arto.ru</a></td>
<td>Agency of Tomsk Region Development</td>
</tr>
</tbody>
</table>

About Tomsk and Tomsk Region

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://70.ru">http://70.ru</a></td>
<td>Tomsk region</td>
</tr>
<tr>
<td><a href="http://www.tomsk.ru">http://www.tomsk.ru</a></td>
<td>Tomsk city</td>
</tr>
<tr>
<td><a href="http://www.all.tomsk.ru">http://www.all.tomsk.ru</a></td>
<td>All about Tomsk</td>
</tr>
<tr>
<td><a href="http://www.tomsk.net">http://www.tomsk.net</a></td>
<td>Tomsk On-line welcome</td>
</tr>
<tr>
<td><a href="http://www.catalog.tomsk.ru">http://www.catalog.tomsk.ru</a></td>
<td>Catalogue of Tomsk Internet</td>
</tr>
<tr>
<td><a href="http://www.tomskinvest.ru">http://www.tomskinvest.ru</a></td>
<td>Investment Opportunities of the Tomsk region</td>
</tr>
<tr>
<td><a href="http://industry.romsk.ru">http://industry.romsk.ru</a></td>
<td>Tomsk region industry</td>
</tr>
</tbody>
</table>