Kemerovo Region Investment Profile

Business Innovation Development
The investment policy of the Kemerovo Region has the following priorities:

- creating a favourable investment climate;
- improving regional legislation on investment and innovation;
- creating an investment infrastructure and new investment sites;
- developing a transport infrastructure;
- establishing intersectoral and territorial clusters;
- making a better use of state support to investment activity;
- strengthening measures to attract investment in high tech projects;
- using pension, insurance and mutual funds to implement major infrastructural projects;
- developing public-private partnerships;
- providing information and staff support to investment projects; and
- eliminating administrative barriers and minimising corruption risks.

An excerpt from the Investment Memorandum of the Kemerovo Region (adopted by the Kemerovo Region Administration Board, Regulation No. 1187-r of 30 December 2011)
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Dear friends!

It is my great pleasure to welcome you to our hospitable region!

Kuzbass is commonly known as Russia’s largest mining and metallurgical complex and one of its most developed industrial centres. However, we spare no effort to make it more than just a region of big coal and chemistry – we are also developing our agriculture, year-round tourism, science and culture.

Today, Kuzbass has become a testing ground for new technologies in coal mining. Its underground and open-pit mines use 3D modelling of coalfields and control with the help of the GLONASS system.

Over the last few years, Kuzbass has seen the development of new sectors, changing its traditional economic structure.

Our largest innovative project involves a commercial extraction of coal bed methane, which is a completely new sector in the economy of both our region and the country as a whole. Today, OAO Gazprom, jointly with the Kemerovo Region Administration, is already extracting methane as a pilot project in the Taldinskoye and Naryksko-Ostashkinskoye coalfields in the Prokopievskiy and Novokuznetskiy districts, respectively. The transition to commercial production will soon be completed. Methane is used as motor fuel and can also be used by gas engine power plants. By 2025, we expect to reach a commercial production of 4 billion m³ per year, which will provide our people and businesses with this new type of fuel and fully replace the gas coming from the north.

This project is a major step towards creating a new economic sector and shifting the region's focus from purely coal mining to coal and methane production.
Today, the Technopark's data bank contains over 100 ready-to-launch projects. Some 28 resident companies are already implementing their projects.

The Kuzbass Technopark is also home to the Centre for Cluster Development and the Regional Engineering Centre that provide small and medium-sized enterprises with access to the market and innovation environment and high-tech services.

Our Agency for Investment Promotion and Protection aims to assist not only in implementing projects, but also in reducing investment risks and fund raising. The Club of Kuzbass Investors has also been set up to help businesses find an investor.

The Agency is very active in establishing contacts with foreign partners, investors, governmental agencies and businesses. Importantly, the Agency provides its services free of charge.

In addition, in recent years, we have significantly increased the region's power generation capacity, which allows us to implement major investment projects, including those in the south of the region. For example, the tourist and sports resort of Sheregesh, known all over Russia, will help us develop a powerful tourism cluster in Kuzbass.

Dear entrepreneurs! It is my great pleasure to invite you to visit Kuzbass and see with your own eyes our economic and recreational potential.

I wish us all a mutually beneficial and fruitful cooperation, success and prosperity!

Yours faithfully,

Aman Tuleyev,
Governor of Kemerovo Region
1.1. Geography

Lying in the southeast of Western Siberia, the Kemerovo Region is almost equidistant from the western and eastern borders of the Russian Federation. The region is located at a latitude between 52°08’ and 56°54’ North and a longitude between 84°33’ and 89°28’ East, in the fifth time zone. It is 3,482 km away from, and 4 hours ahead of, Moscow.

Occupying an area of 95,700 sq. km, which accounts for 4% of Western Siberia and 0.56% of the Russian Federation, the Kemerovo Region is the 10th largest territory in the Siberian Federal Okrug (SFO). It borders the Republic of Altai in the south, Altai Krai in the southwest, the Novosibirsk Region in the west, the Tomsk Region in the north, Krasnoyarsk Krai in the northeast and the Republic of Khakassia in the east. Kuzbass stretches for almost 500 km from north to south and 300 km from west to east.

The Kemerovo Region is located mainly in the Kuznetsk Depression between the Salair Ridge (567 m) and the Kuznetsk Alatau (2178 m). The main river is the Tom. The climate is continental with average temperatures between -18 and -22°C in January and between 17 and 22°C in July. Annual precipitation amounts to 300-500 mm. The soils are podzolic. Kuzbass has the largest deposits of coal in Russia, accounting for a quarter of all energy resources of the country. The south of the region is famous for its unique tourist and recreational resort, Gornaya (Mountainous) Shoria.

1.2. Administrative and territorial divisions

In 1943, the Presidium of the Supreme Soviet of the USSR by its Edict No. 5 of 26.01.43 separated Kuzbass from the Novosibirsk Region and established the Kemerovo Region there. In 2013, the region celebrated its 70th anniversary.

As on 01.01.2014, the region had a population of 2,734,100 people, accounting for 14.2% of the Siberian Federal Okrug and 1.9% of the Russian Federation, where it is the 2nd largest and 14th largest region, respectively. Kuzbass has the highest population density of 28.6 people per 1 sq. km in the Siberian Federal Okrug and east of the Urals. Some 85.4% of the population is concentrated in urban areas.

Administratively, the Kemerovo Region is divided into 220 municipalities, including 16 urban okrugs and 18 municipal districts (raions). Kemerovo, with a population of 544,010 people, is its administrative centre. Altogether, there are 5 cities in the region with a population of over 100,000 people, namely Kemerovo, Novokuznetsk, Prokopyevsk, Belovo and Leninsk-Kuz-
netskiy. By the number of large cities the Kemerovo Region is second only to the Moscow Region. Kuzbass is also the most urbanised region in the Siberian Federal Okrug.

The Kemerovo Region’s location and natural resources offer a number of economic advantages, namely:

- the federal railway and motor roads running across the north and a dense transport network covering the developed parts of the region;
- proximity to the regions with a highly developed industrial sector (Krasnoyarsk Krai), agriculture (Altai Krai) and a significant scientific potential (Tomsk, Novosibirsk);
- opportunities for developing a diversified economy thanks to abundant natural resources and favourable climatic conditions;
- a well-developed territorial-industrial complex with strong horizontal links between enterprises in the key sectors; and
- economic specialisation ensuring strong positions in the interregional and international division of labour.

Gornaya (Mountainous) Shoria, located in the south of the region, is an exceptional place of recreation and tourism with unique natural and climatic conditions.
2.1. Investment strategy

The Strategy for Attracting Investment in the Kemerovo Region for up to 2030 is aimed at improving the investment climate and achieving sustainable socio-economic development in the region.

Achieving the stated aim involves a number of objectives, such as eliminating administrative barriers, providing infrastructural and financial support to investment projects, training qualified personnel and taking measures to stimulate the demand.

By 2030, the Strategy will have increased the volume of investment in fixed assets by 31.3% (in constant prices) compared to 2011, resulting in a 50% rise in tax and non-tax revenues of the consolidated budget.

On 30 October 2014, the international rating agency Fitch Ratings assigned the Kemerovo Region a long-term national rating of ‘A+(rus)’. The outlook for long-term ratings is ‘stable’.

2.2. Investment priorities

Coalbed methane industry

The coalbed methane industry will provide a valuable new source of energy and ensure mining safety in the Kemerovo Region. The region’s methane reserves are estimated to reach 13 trillion cubic metres.

OOO Gazprom Dobycha Kuznetsk, a resident of the Kuzbass Technopark, is implementing a project of commercial production of methane. By 2025, the methane output will have reached 4 billion cubic metres per year.

By 2025, this coalbed gas will have completely replaced the supplies of natural gas from the north-western fields in Siberia. The methane produced in the Kemerovo Region will be delivered to the RF constituents in the south of Western Siberia.

Coal chemical cluster

The Kemerovo Region is developing an innovative cluster of integrated coal and industrial waste processing, whose major residents are OAO Koks, OAO Azot, OAO SUEK, OAO HC SDS-Coal and OOO Khimprom. They are complemented by about twenty small innovative enterprises, specialized academic institutions and universities, and a few specialized design organisations.

The coal chemical cluster employs 26,000 people, which is 2% of the employable population in the Kemerovo Region.

There are plans to produce over 100 products from deep conversion of coal and industrial waste processing, including coke, semi-coke and coke oven gas, chemicals (benzene, phenol, cresol), carbon materials (sorbents, fibre, pitches, nanotubes), petrol and construction materials.
Oil refining industry

Three oil refineries are currently under construction in the north of the region, namely in the Yaiskskiy municipal district and the Anzherosudzhenskiy urban okrug.

In 2009, ZAO NeftekhimServis started the construction of the Yaya oil refinery with a capacity of 3 million tons per year and a refining efficiency of 92%. It is the largest investment project in the Kemerovo Region and one of the largest in Siberia. During the project implementation, it was decided to increase the refining capacity to 6 million tons per year. The first phase of the refinery was commissioned at the beginning of the second half of 2013, whereas the second phase is planned to be launched in 2019.

Another two oil refineries are being constructed in the Anzherosudzhenskiy urban okrug. The first refinery, whose construction started in 2006, will have a capacity of up to one million tons per year; the second, called Severny Kuzbass, two million tons per year.

Engineering clusters and maintenance centres for servicing mining equipment and specialised machinery

Severnaya Promzona, the favoured economic zone in the Leninsk-Kuznetskij urban okrug, is developing a cluster of enterprises producing conveyor equipment. The Kemerovskiy, Novokuznetskij and Prokopyevskij urban okrugs are implementing projects aimed to produce specialised and universal gondola cars, tanks, coil steel cars and railway platforms for transportation of goods, as well as to construct and operate a car-repair depot.

Tourism cluster

The Tashtagolskiy municipal district has a favoured economic zone of tourism and recreation, Gornaya (Mountainous) Shoria, which is developing as a year-round international resort, with major investment projects building a ski resort and developing a tourism infrastructure.

Waste processing

The Kemerovo Region has accumulated over 250 million tons of waste products of ferrous and non-ferrous metallurgy, 100 million tons of ash waste and so on. With such massive volumes of waste, one of the region’s investment priorities is processing industrial and municipal solid waste.

Innovation cluster

The Kuzbass Technopark is the core of the region’s innovation cluster. Its residents implement innovative projects in the production of carbon materials, mining safety, waste management, information technologies and other sectors.

Biomedical cluster

The Kuzbass Technopark and the Kemerovo Cardiology Centre are developing a biomedical cluster, whose anchor resident is ZAO NeoKor producing biological heart valves.

2.3. Resources

2.3.1. Natural resources

Mineral resources

The Kuznetsk Coal Basin (Kuzbass) is the major coal producing region in terms of its reserves and coal quality. There is no other place in the world where a small area of 26,700 square kilometres could be so rich in coal deposits with a wide range of coal grades suitable for coking, producing liquid fuels, being used as raw materials for the chemical industry and other purposes. Kuznetsk coals are valued for their quality, including low ash content of 4.8-13% and a high heat value of 6426 kcal/kg (up to 8650 kcal/kg from the best grades). Another important feature of Kuzbass coals is their horizontal bedding with almost 80% of flat and inclined seams.

The total geological coal reserves of the Kuznetsk Basin down to a 1800-meter depth are estimated at 733,400 million tons, of which 724,300 million tons meet the requirements for mineable deposits, namely for seam thickness and ash content of coal. Most of the coal deposits in Kuzbass are multiple seam coal beds with an average seam thickness of 4 meters. A great advantage of Kuznetsk coals is the variety of their grades, with coking coal, the main fuel for iron smelting, being the most valuable of them. Kuzbass accounts for 77% of such coal reserves in Russia.

The western part of the Kansk-Achinsk lignite deposit is located in the northeast of the region. The main lignite reserves of the Kuznetsk Basin are estimated at 64.2 billion tons.

The Kemerovo Region has explored 167 peat deposits with raw peat reserves of 128.6 million tons, including 34 large deposits of over one million tons. The main deposits are located in the northern and southern parts of the region.

Iron ore deposits are mainly concentrated in Gornaya (Mountainous) Shoria and the Kuznetsk Alatau. The Kemerovo Region’s total potential reserves of iron ore, including siderite, are estimated at 5.25 billion tons, of which commercial reserves with 34-48% of pure iron reach 1.43 billion tons. The most significant reserves of 2,168.7 million tons, including 639.5 million tons of commercial A+B+C reserves, are located in the iron ore basin in Gornaya Shoria. The Tersinsk deposits in the Kuznetsk Alatau hold 68.1 million tons, including 17.9 million tons of A+B+C reserves. The region’s commercial A+B+C gold reserves exceed 100 million cubic meters. Some 74% of gold is mined by sand dredging. Geographically, the gold reserves are located in Gornaya Shoria (43.7%), the Kuznetsk Alatau (31.9%) and the Salair Ridge (24.4%).
The region also holds deposits of silver, tungsten, mercury, molybdenum, cobalt and nickel.

The reserves of non-metallic minerals mainly cover the needs of iron and steel makers. Nearly 20 deposits of fluxing limestone, dolomites, quartzite, fireclay and moulding sands are explored and used for the steel sector needs. The major fields are as follows: Tayezinskoe dolomite deposit (Gornaya Shoria), Guryevskoye, Karachinskoye and Kiya Shaltyrskoye deposits of fluxing limestone, Antonovka quartzite deposit, 8 fireclay fields with 40.3 million tons of A+B+C reserves in total, and 2 deposits of moulding sands in Chebulinskiy and Izhmorskiy districts.

Since the late 18th century, lead and zinc ores have been mined in the north-eastern slope of the Salair Ridge. Today, there are five explored barite-lead-zinc deposits, three copper-zinc and one copper-pyrite deposits there. All of these ores are of high quality. There is an explored native copper deposit in Gornaya Shoria and rich manganese deposits of Usinskoe in Gornaya Shoria and Durnovskoe in the Leninsk-Kuznetskiy district.

**Land resources**

- Total land – 9.6 million hectares, including:
  - forests and scrubs - 65.1%;
  - agricultural land - 27.7%;
  - other land - 7.2%.

**Forest resources**

- Total forest area - 5.4 million hectares;
- total stock of main kinds of timber - 663.5 million cubic meters, including
  - fir wood - 309.5 million cubic meters (46.6%).

**Special conservation areas**

- The biosphere reserve of Kuznetsk Alatau - 413,000 hectares;
- the Shor National Park - 414,000 hectares.

### 2.3.2. Recreational resources

The rich diversity of natural resources and conditions makes the Kemerovo Region a truly unique place in the world.

The Kemerovo Region is located at the junction of the West Siberian Plain and the mountains of Southern Siberia. Much of the area lies in the Kuznetsk Depression separating the Kuznetsk Alatau (up to 2178 m tall), the Salair Ridge and the ridges of Gornaya (Mountain) Shoria in the south. The region’s high recreational potential can be attributed to its climatic and orographic conditions, its scenery, culture and history, which make this area favourable for almost any kind of tourism such as hiking, water tourism, business, cultural, historical tourism and others.

The region has great spa potential thanks to its mineral waters in the Kuznetsk artesian basin, including: 1) nitric water with a complex chemical composition and a salinity of 2.8 to 11.2 g/l; 2) nitrogen-methane sodium-bicarbonate water containing iodine, bromine and hydrogen sulphide with a salinity of 2-5 g/l; 3) sodium chloride-bicarbonate water; 4) acidulous sodium-bicarbonate and sodium-calcium water (Tersinskoe deposit, 75 km away from Novokuznetsk); and 5) sodium-bicarbonate-chloride water containing 10-20 mg/l of hydrogen sulphide and over 33 mg/l of bromine, with a salinity up to 2 g/l (Borisovskoye deposit in Krapivinsky District). Several balneotherapy resorts make use of these deposits. Apart from the mineral waters, the Kemerovo Region has large reserves of sapropelic therapeutic mud in the freshwater lake Bolshoi Berchikul in Tissulsky District at the junction of the eastern slope of the Kuznetsk Alatau and the Kaychak forest steppe, in the interstream area between the Tom and Yenisei rivers.

A scenic mountain terrain spreads over the south, east and west of the region, with its unique natural monuments such as the Spasskiye Dvortsy (Spassky Palaces) cliffs, Alguiskie Tremolites, Pily Taizhesu (the Saws of Taizhesu), the Skalistye Gory (Rocky Mountains) canyon, Krasniy Kamen’ (Red Stone), Gavrilovskoye caves, Orlnaya Gora (Eagle Mountain), the archaeological complexes of the Ur river, Kamennye Vorota (Stone Gates), the granite buttes of Mustag bald peak, Podnebesnye Zubya (Sky-scraping Teeth), cave complexes along the upstream stretch of the Massu river, and the Usinskiy karst area with the famous Pamyatnaya (Memorial) cave, an underground river, a lake and other sights.

The Tom is the major river in Kuzbass, running through the region for almost 300 km, and a favourite route among water tourists, especially such of its tributaries as Belsu, Massu, Usa, Kondoma, Verkhnyaya (Upper) Ters, Srednyaya (Medium) Ters, Nizhnaya (Lower) Ters and Taydon. However, this river has quite limited transport potential for industrial use. One of the most beautiful rivers in the east of the region is the Kiya, which means ‘rocky’ in Turkic. Rising on the slopes of the Alatau main ridge, it flows through a deep gorge over a stony bed. The Kiya abounds with luring and dangerous places, such as the cliffs Seridelity (Angry), Kipuchiy (Seething), Lokhmaty (Shaggy) and Banditskiy (Bandit) and the reaches Barkhatny (Velvet), Mramorny (Marble), Zolotoy (Gold) and Belokamenny (White Stone). Just as attractive and picturesque are its tributaries Mokry (Wet) Berikul, Klyuch Dinamitny (Dynamite Key) and the river Makarak.

The region’s climatic conditions are favourable for the development of winter and summer tourism. Summers are warm, with long sunny days totalling 2,118 hours per year. Winters are known for generally clear skies and mild frosty weather, with a solid and thick snow cover up to 1.5-2 metres in the mountain valleys.

Kuzbass is an ideal location for alpine skiing and other winter sports. Among the most popular modern skiing facilities, both in Russia and abroad, is the moun-
tain ski resort Sheregesh located in the amazing area of Gornaya (Mountainous) Shoria.

Over 850,000 holidaymakers visited Kuzbass in 2013. The yearly volume of tourism services in the region is worth about 3 billion roubles; that of hotels and health resorts, 2 billion roubles. Tax revenues from tourism amount to nearly one billion roubles.

### 2.3.3. Human resources

As on 01.01.2014, the population of the Kemerovo Region was 2,734,000 people.

The labour force reached 1,682,800 people, falling by 132,000 people on 2004. The reasons for that are a seven-fold rise in the number of foreign migrant workers (up to 29,300) and a 30% increase in the number of employed teenagers and people over retirement age (up to 101,700). The average age of a Kuzbass resident employed in the region’s economy is 39.9 years, which is almost a year above the same indicator in 2004.

In 2013, Kuzbass employed 1,303,000 people. Over the past years, the share of workers with a higher vocational degree had risen to 27.6%, whereas the percentage of those with secondary vocational education increased to a quarter of total employment.

Over 2004-2013, the percentage of working-age people who were not employed in the economy had significantly dropped from 20.8% in 2004 to 16.2% in 2013. In 2013, some 85,300 people (aged 34-35 years on average) were actively looking for jobs, a decline of 59,000 on 2004, being classified as unemployed according to the International Labour Organisation. The share of unemployed people with higher education went up from 9% in 2004 to 13% in 2013.

On 1 September 2014, some 26,500 unemployed residents of Kuzbass were registered with the Kemerovo Region Employment Service. This indicator was lower than that of every reporting year, except for 2012-2013. The maximum unemployment of 68,600 was registered in August 2009, during the economic crisis.

On the whole, the share of the economically active population aged 15 to 72 has risen from 65.1% 10 years ago to 67.7%, which means that, despite a high level of demographic ageing, the population of Kuzbass remains willing to stay in employment.

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**Employable Population of Kemerovo Region**

(as on 01.01.2014)

<table>
<thead>
<tr>
<th>Urban Okrugs</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kemerovo</td>
<td>334 865</td>
</tr>
<tr>
<td>Novokuznetsk</td>
<td>328 015</td>
</tr>
<tr>
<td>Prokopyevsk</td>
<td>113 080</td>
</tr>
<tr>
<td>Belovo</td>
<td>74 168</td>
</tr>
<tr>
<td>Mezhdurechensk</td>
<td>58 988</td>
</tr>
<tr>
<td>Leninsk-Kuznetskiy</td>
<td>57 379</td>
</tr>
<tr>
<td>Kisselevsk</td>
<td>55 457</td>
</tr>
<tr>
<td>Yurga</td>
<td>47 419</td>
</tr>
<tr>
<td>Anzhero-Sudzhensk</td>
<td>45 472</td>
</tr>
<tr>
<td>Berezovskiy</td>
<td>28 222</td>
</tr>
<tr>
<td>Ossinniki</td>
<td>27 376</td>
</tr>
<tr>
<td>Myski</td>
<td>24 919</td>
</tr>
<tr>
<td>Kaltan</td>
<td>17 226</td>
</tr>
<tr>
<td>Polysayevsk</td>
<td>17 156</td>
</tr>
<tr>
<td>Taiga</td>
<td>15 765</td>
</tr>
<tr>
<td>Krasnobrodskiy</td>
<td>7 999</td>
</tr>
</tbody>
</table>

**Municipal Districts**

- Mariinskiy
- Tashtagolskiy
- Novokuznetskiy
- Promyshlenovskiy
- Kemerovskiy
- Topkinskiy
- Guryevskiy
- Prokopyevskiy
- Yashkinskiy
- Belovskiy
- Krapivinskiy
- Tyazhinskiy
- Tissulskiy
- Yurginskiy
- Leninsk-Kuznetskiy
- Yaikskiy
- Chebulinskiy
- Izhmorskiy

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**Employment by Level of Education in 2013**

- Higher vocational 27.6%
- Secondary vocational 25.6%
- Primary vocational 46.1%
- Compulsory 5.1%
Kemerovo Region Investment Profile

Labour Force Composition, people (in 2013 on average)

Permanent population, people

2 738 262

Working-age population

1 605 755

Over working-age population

631 988

Under working-age population

500 519

Employable working-age population (excluding disabled people)

1 551 800

Employed over working-age population and teenagers

101 700

Labour force

1 682 800

Employed in the economy

1 303 200

Employed workers

29 300

Foreign migrant workers

Unemployed in the economy, employable working-age population

272 300

Working-age students, off-the-job trainees

107 300

Registered with the Employment Service

24 900

Unemployed according to ILO

85 300
2.4. Infrastructure

2.4.1. Transport infrastructure

The Kuzbass transport network consists of railway, motor and municipal electric transport, aircraft, pipeline and river transport, ensuring stable internal and external communications in the region. Having the most developed network east of the Urals, the Kemerovo Region is crossed by the Trans-Siberian Railway and the Trans-Siberian Highway, which are the basis of the Russian transport network and a natural extension of the Pan-European Transport Corridor No. 2, recognised by UNESCO as a priority route between Europe and Asia.

Railway transport

Today, the Kuzbass branch of the West Siberian Railway is a powerful transport system that is second to none in Russia in terms of freight transportation. About 17% of total freight carried by Russian railways comes from Kuzbass. The region’s public service railways are 1,681 km long, including more than 1,500 km of electrified railways. Kuzbass is crossed by several stretches of two major railways of international importance, namely the Trans-Siberian and South Siberian Railways.

A distinctive feature of the Kuzbass branch is that its main railway lines serve the needs of the region’s major industries such as the coal and power sectors, ferrous and non-ferrous metallurgy, engineering and chemical sectors. Coal transportation by rail, accounting for 83.4% of all coal shipments, is vital to Kuzbass which supplies coal not only to various regions of Russia, but also to 51 countries worldwide.

Motor roads

The Kuzbass network of motor roads has some stretches of the federal road M-53 Baikal, as well as territorial, municipal and departmental roads, which link all parts of the region together. The total length of the entire network is 21,269 km, including 10,379 km of municipal roads, 465 km of the federal road M-53 Baikal, 5474 km of territorial and inter-municipal roads and 4,951 km of departmental roads. On the whole, the Kuzbass roads provide a fairly good level of service, although their technical parameters and engineering facilities vary markedly throughout the region. In particular, a large share of inter-municipal and municipal roads has transition type pavement.

In August 2013, a new 19.4 km section of the road Kemerovo–Leninsk-Kuznetskiy–Novokuznetsk was commissioned, which supplies coal not only to various regions of Russia, but also to 51 countries worldwide.

A bridge over the river Dal’niy Kuldos was commissioned on the road Belovo-Konovalovo-Prokopyevsk, improving road safety and ensuring smooth transportation for coal enterprises.

Another important road for Kuzbass, commissioned in 2011, connects the settlement of Chugunash and the sports and tourist complex Sheregesh.

The road works in the direction of Sheregesh continued in 2013. The construction of the section “Bypassing the village of Kaz” on the road Kuzedeyevo-Mundybash-Tashtagol, in particular, should increase road capacity, enhance safety, reduce the impact of traffic on the village, and make the sports and tourist complex Sheregesh far more accessible.

Overall, 6 bridges and overpasses and 165 kilometres of roads were built and repaired in the region in 2013.

Air transport

Air transport is of great importance for the development of the region to ensure regular passenger and cargo traffic both within and outside the country. There are three airports in Kuzbass.

OOO Kemerovo International Airport is a Class III airport having a Class B paved runway and a round-the-clock operating permit. In 1998, it was certified to operate international flights. The airport has border control, customs, quarantine and immigration control services. It operates scheduled flights to Moscow.

The Kemerovo International Airport is certified to serve the following models of aircraft: DC-10, A310, A319, A320, A321, B737, B747, B757, B767-200, B767, II-96, II-86, II-76, II-62M, Tu-214, Tu-204, Tu-154, Tu-134, II-18, An-124, An-74, An-30, An-26, An-24, An-12, Yak-42, Yak-40, ATR-42, BAe125 and its modifications, as well as other class III and IV aircraft and helicopters of all types.

The runway is capable of serving aircraft with a maximum take-off weight of 210 tonnes. The airport can handle 38 departing flights and over 118,000 passengers per week. Having great potential for increasing air traffic, the airport has two operational terminals, for domestic and international flights, capable of handling 500 passengers and 200 passengers per hour, respectively.

Spichenkovo (OOO Aerokuzbass) is an international Class II airport with a Class B airfield in Novokuznetsk. Operating round the clock, the airport is capable of serving such aircraft as Boeing 737-300/400/500/800, Airbus 319, 320, II-76T (TD), Tu-204, Tu-154, Tu-134, Yak-40, Yak-42, II-114, II-18, An-24, An-26, BAe-125-700, ATR-42 and its modifications, as well as other class III and IV aircraft and all types of helicopters.

Covered with steel fibre reinforced concrete, the airport’s runway is capable of serving aircraft with a maximum take-off weight of 185 tonnes. The Novokuznetsk airport has a capacity of handling 70 departing flights and 7,000 passengers per week. Having great
potential for increasing air traffic, the airport’s terminal can currently service 200 passengers per hour.

The local airport in Tashtagol (OOO Aerokuzbass) is an unclassified airport with a Class E airfield. It is certified to serve Mi-8 helicopters and its modifications, as well as aircraft An-2, M101T, Yak-52, Yak-55, and other class IV and lower class aircraft in winter and summer seasons during the daytime.

2.4.2. Power supply infrastructure

Over 2011-2014, the Kemerovo Region has seen a significant increase in the capacity of the power grid, which improved the reliability of power supply to the existing consumers and provided a possibility of servicing new industrial enterprises.

In 2013, the following major components of the power supply network were commissioned in the region:

- A 45 km power line of Kuzbass-West-Siberian, the final link in the power grid in the south of the Kemerovo Region which greatly improved the reliability of electricity supply to large metallurgical and coal enterprises in Novokuznetsk;
- The upgraded substations of Sosnovskaya, Kolmogorovskaya and Ossinovskaya, providing a reserve capacity for connecting new consumers in the region;
- The completely upgraded substation of Anzherskaya, ensuring stable power supply to Anzhero-Sudzhensk, its industrial enterprises and the electric traction of the West Siberian Railway stretching in the area; and
- The third transformer of 40 MW, as part of upgrading the Rudnichnaya substation, to provide reliable and uninterrupted power supply to new residential estates in the Rudnichniy district of Kemerovo.

The year 2014 has seen the commissioning of the following components:

- Two units at the Tom-Usinskaya GRES (Myski) and one unit at the Belovskaya GRES (Belovo), increasing the capacity of the power grid by 82 MW, as well as new turbines, generators and electric equipment, and upgraded hydrotechnical structures;
- The Novokuznetskaya gas-turbine power station of 298 MW, a new power station aimed to ensure the generation of additional power for the single national network in case of power shortages in the south of the Kemerovo Region; and
- A new V.I. Lapin substation of 110 kV in Kemerovo built to provide power supply to the new housing estates with a total area of 570,000 sq. meters, as well as ensure backup power supply for the whole city.

The upgraded Tom-Usinskaya GRES and Belovskaya GRES and the newly-built Novokuznetskaya gas-turbine power station will generate additional power of 6 billion kWh.

Another 220 MW block will be commissioned at the Belovskaya GRES by the end of 2014.

On the whole, upgrading the Kuzbass power supply system in 2014 has been the most ambitious project over the last 25 years, its total investments exceeding 40 billion roubles.

2.4.3. Innovative infrastructure. Kuzbass Technopark. Register of Technopark residents

The Kemerovo Region has gradually developed an innovative system that integrates all stages of the inno-
In 2011–2014, the Kemerovo Region significantly expanded the capacity of its power grid network.

Section 2. Investment Policy and Investment Potential

The innovative process, from the generation of an idea, through its development and testing, to its adoption and implementation in production.

The innovative infrastructure also includes the Kemerovo Region Governor’s Council on Investment and Innovation, innovation legislation, and innovative business incubators and technology transfer centres currently being established in the region.

**Kuzbass Technopark**

Opened in 2007, the Kuzbass Technopark is a key element of the region’s innovative infrastructure. The Kemerovo Region is part of the Federal Programme on the Development of High-tech Parks in Russia (RF Government Resolutions No. 904 of 20.12.07 and No. 1912-r of 25.12.07), with the funding for creating the innovative infrastructure being under way.

The Kuzbass Technopark’s main areas of activity mirror the region’s profile. With its vast mineral resources (coal, iron ore, magnesium, silver, gold, molybdenum and others), Kuzbass has become one of the largest industrial centres of Russia, hosting the country’s leading enterprises in coal mining, metallurgy, engineering and chemical industries.

**The Kuzbass Technopark’s major areas of activity focus on the development and use of technologies in the following sectors:**

- Production, delivery and processing of coal, ore and non-metallic minerals;
- Engineering and building of high-tech mining machinery;
- Production, utilisation and processing of new functional and structural materials, secondary energy resources (mine methane, waters and air) and waste, and cost-effective use of energy, materials and resources;
- Medicine, education, environmental management and life safety; and
- Creation of an integrated information environment in the Kemerovo Region.

As a key element of the innovative infrastructure, the Kuzbass Technopark is actively involved in establishing innovative territorial clusters in the Kemerovo Region.

The Kuzbass Technopark’s business incubator was set up in 2011 to create favourable conditions for innovative companies to effectively implement their business ideas. With an area of over 11,000 square metres, the business incubator can accommodate up to 100 small enterprises. A new production and laboratory building, Ecology and Nature Management, was opened in July 2013. It is also planned to build three more pilot production facilities for the Technopark’s residents, namely Medicine and Biotechnology, Mining Safety and Energy Conservation.

In 2014, in an effort to assist small and medium-sized enterprises in implementing high technologies, the Kuzbass Technopark set up the Centre for Cluster Development and the Regional Engineering Centre.

**Contact:**

E-mail: technopark@technopark42.ru
Web: www.technopark42.ru
Address: Kemerovo, Sosnovy boulevard, 1
Phone: +7 (3842) 77-88-99
## Register of Kuzbass Technopark Residents

<table>
<thead>
<tr>
<th>№</th>
<th>Date of registration (document)</th>
<th>Name of resident</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>26.12.2008 Resolution of the Kemerovo Region Administration Board No.593 of 26.12.2008</td>
<td>ZAO NeoKor Taxpayer Identification Number (INN) 4205026550</td>
<td>Expand and upgrade the manufacture of bio prostheses for cardiovascular surgery to enter international markets</td>
</tr>
<tr>
<td>2.</td>
<td>25.12.2009 Resolution of the Kemerovo Region Administration Board No. 512 of 25.12.2009</td>
<td>OOO Gazprom Dobycha Kuznetsk Taxpayer Identification Number (INN) 4216000032</td>
<td>Extract coal-bed methane in the priority areas in Kuzbass</td>
</tr>
<tr>
<td>3.</td>
<td>25.12.2009 Resolution of the Kemerovo Region Administration Board No.512 of 25.12.2009</td>
<td>OOO Ekomash NK Taxpayer Identification Number (INN) 4217113712</td>
<td>Dispose of old waste from magnetic separation of ores at agglomeration plants</td>
</tr>
<tr>
<td>4.</td>
<td>25.12.2009 Resolution of the Kemerovo Region Administration Board No.512 of 25.12.2009</td>
<td>OOO EkoLend Taxpayer Identification Number (INN) 4217097588</td>
<td>Construct a solid waste recycling facility in Novokuznetsk</td>
</tr>
<tr>
<td>5.</td>
<td>28.07.2010 Resolution of the Kemerovo Region Administration Board No.332 of 27.07.2010</td>
<td>OOO Svarog Taxpayer Identification Number (INN) 4217068996</td>
<td>Produce high pressure hoses complying with European standards EN853, EN856</td>
</tr>
<tr>
<td>6.</td>
<td>14.01.2011 Resolution of the Kemerovo Region Administration Board No.603 of 29.12.2010 (worded as in Resolution of the Kemerovo Region Administration Board No.283 of 23.06.2011)</td>
<td>OOO Taezhny Taxpayer Identification Number (INN) 4231001591</td>
<td>Reorganise OOO Taezhny production facility for harvesting and processing low-grade wood</td>
</tr>
<tr>
<td>7.</td>
<td>14.01.2011 Resolution of the Kemerovo Region Administration Board No.603 of 29.12.2010 (worded as in Resolution of the Kemerovo Region Administration Board No.283 of 23.06.2011)</td>
<td>OOO Kuzbass SKARABEY Taxpayer Identification Number (INN) 4205038193</td>
<td>Launch production of high-quality cardboard from waste paper inputs using the existing facility</td>
</tr>
<tr>
<td>8.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No.610 of 29.12.2011</td>
<td>OOO Sibir-Energo Taxpayer Identification Number (INN) 4253002711</td>
<td>Set up a plant for low-tonnage production of liquefied natural gas (LNG) and develop infrastructure for its consumption</td>
</tr>
<tr>
<td>9.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No.610 of 29.12.2011</td>
<td>OOO Ekomash Taxpayer Identification Number (INN) 4220022695</td>
<td>Recycle old liquid and solid wastes from coke production to produce sintering softener used as a bonding agent in coal charge</td>
</tr>
<tr>
<td>No.</td>
<td>Date of registration (document)</td>
<td>Name of resident</td>
<td>Project</td>
</tr>
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</tr>
<tr>
<td>10.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No.610 of 29.12.2011</td>
<td>OOO RANK 2</td>
<td>Introduce modern anchorage technologies on a large-scale</td>
</tr>
<tr>
<td>11.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No.610 of 29.12.2011</td>
<td>OOO DM Grupp</td>
<td>Develop an online advertising platform with feedback DiscountMobile in Russia and CIS countries</td>
</tr>
<tr>
<td>12.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No.611 of 29.12.2011</td>
<td>OOO VIST Grupp</td>
<td>Develop a robotic transport control system for the mining and agricultural sectors</td>
</tr>
<tr>
<td>13.</td>
<td>10.12.2012 Resolution of the Kemerovo Region Administration Board No. 556 of 06.12.2012</td>
<td>OOO HC SDS-Energo</td>
<td>Create an energy-efficient heating system in Mariinsk by optimising the heating systems (start-up complexes 1 and 2) and upgrading the boiler of OOO HC SDS-Energo</td>
</tr>
<tr>
<td>14.</td>
<td>24.01.2013 Resolution of the Kemerovo Region Administration Board No.8 of 22.01.2013</td>
<td>OOO Liomed</td>
<td>Launch production of iron exchange lenses for treating eye burns</td>
</tr>
<tr>
<td>15.</td>
<td>24.01.2013 Resolution of the Kemerovo Region Administration Board No.8 of 22.01.2013</td>
<td>OOO Ekosystema</td>
<td>Start a pilot production of new environmentally friendly and fire-resistant insulation materials and silicate paints</td>
</tr>
<tr>
<td>16.</td>
<td>24.01.2013 Resolution of the Kemerovo Region Administration Board No.8 of 22.01.2013</td>
<td>OOO Sibirskoye zdrorovie</td>
<td>Produce dietary supplements and drugs using the technology of mechanochemical activation</td>
</tr>
<tr>
<td>17.</td>
<td>31.12.2013 Resolution of the Kemerovo Region Administration Board No.624 of 27.12.2013</td>
<td>OAO Sibirenergoizhiniriring</td>
<td>Construct new high-tech power generating facilities in Kemerovo Region and upgrade the existing ones by adding new equipment, technologies, processes and control systems</td>
</tr>
<tr>
<td>18.</td>
<td>14.01.2013 Resolution of the Kemerovo Region Administration Board No.646 of 30.12.2013</td>
<td>OOO Kuzbass Regional Mining Safety Centre</td>
<td>Set up a serial production of GaSense gas analyzers</td>
</tr>
<tr>
<td>19.</td>
<td>14.01.2013 Resolution of the Kemerovo Region Administration Board No.646 of 30.12.2013</td>
<td>OOO KuzbassPromResurs</td>
<td>Produce devices for creating axial cavities in the hole charges to improve efficiency and reduce the effects of blasting</td>
</tr>
</tbody>
</table>
2.4.4. Favoured economic zones

Favoured Economic Zones (FEZ) are established in the Kemerovo Region as a mechanism of state support to investment, innovation and production in the industrial, agricultural and high-tech sectors, as well as tourism.

The legal framework for this mechanism is provided by the Kemerovo Region Law No. 87-OZ “On Favoured Economic Zones” of July 8, 2010 and Resolution No. 451 “On Measures to Enforce the Law on Favoured Economic Zones” of October 19, 2010. The law makes provision for the establishment of FEZs in four sectors, namely manufacturing, industrial agriculture, technology development and use, and tourism and recreation.

Currently, there are 4 favoured economic zones in the region, including three manufacturing zones in the cities of Leninisk-Kuznetskiy (Severnaya Promzona), Yurga (Yurga) and Prokopyevsk (Tyrganskaya Promzona), and a tourism zone in Tashtagol (Gornaya Shoria). All of them are isolated areas with special conditions for doing business such as a simplified administrative procedure and access to reduced-rate infrastructure, tax relief, subsidies and other forms of state support. This support is available for both legal entities and individual entrepreneurs registered in a municipality that has a FEZ and can only apply to those activities that are in line with the FEZ specialisation. To gain access to the above benefits, legal entities and individual entrepreneurs enter into a quadripartite agreement with the Kemerovo Region Administration, the municipal administration and the FEZ management company.

The parties of the above agreement undertake certain obligations related to the implementation of an investment (innovation) project, such as making a capital investment, creating new jobs and doing business in line with the FEZ type.

The regional favoured economic zones have been recognised at the federal level, in particular due to their success in attracting investors. In 2010, the Kemerovo Region received state support of RUB3.2 billion from the federal budget to develop a transport, utilities and energy infrastructure in the monotowns of Leninisk-Kuznetskiy, Prokopyevsk and Tashtagol.

In August 2014, the Kemerovo Region Administration initiated another competition for the creation of FEZs to encourage the municipal administrations to realise the investment potential of their territories.

Severnaya Promzona

The manufacturing FEZ Severnaya Promzona (Northern Industrial Zone) is located in the Leninisk-Kuznetskiy urban district. Occupying an area of 400 hectares, it focuses on the production of conveyor systems and other manufacturing activities.

Yurga Promzona

Occupying an area of 87.7 hectares, this manufacturing FEZ is located in the northern industrial part of Yurga.

Its key resident is the TekhnoNIKOL-Sibir plant producing modern types of insulation materials, such as rock wool, extruded polystyrene foam and roof waterproofing materials. The company is running a project to modernise the production of roofing and insulation materials.

In addition, the zone accommodates a wide range of small and medium-sized enterprises, including the production of translucent PVC structures and aluminium profiles, mineral water, medical equipment, loaders and small boats. There is also a plan to implement a high-cost project to create an innovative pharmaceutical company for the production of infusion solutions in plastic bags.

The zone’s infrastructure has all the necessary facilities such as roads, railways and heat and power networks.

Contact:
The FEZ management company:
the Leninsk-Kuznetskiy Municipal Fund for Small Enterprise Support
652523, Leninisk-Kuznetskiy, ul. Yurginskaya, 6
Tel.: +7 (384-56) 3-87-11
E-mail: mfpmp@yandex.ru

Gornaya Shoria

Occupying an area of 1965.9 hectares, the tourism and recreation zone Gornaya (Mountainous) Shoria has 54 hotels for 3000 guests, 57 cafes and restaurants, 18 lifts, 4 entertainment centres, and 19 world-
Section 2. Investment Policy and Investment Potential

class ski slopes with a total length of 42 km, meeting the FIS international standards. The zone hosts 8 residents.

In 2011-2015, the estimated number of tourists is expected to reach a million people a year owing to the development of summer tourism. This requires high-quality, competitively priced services that meet international standards, which, in turn, calls for training the existing staff, as well as introducing innovations in the hotel management and using energy-efficient and eco-friendly technologies. And, last but not least, this tourist zone should have a year-round resort of Group 4, i.e. a resort certified to host international competitions, service foreign tourists, organise both individual and group tours and offer spa treatment. With the view to promoting summer tourism on Mount Zelenaya (Green), the FEZ residents are planning to invest their own funds in building aqua parks, improving beaches, developing spa treatment and health rehabilitation services in hotels, and opening a medical centre.

This favoured economic zone is being provided with all the necessary infrastructure facilities, such as roads, electricity and water supply. Under the monotown modernisation programme, the new overhead power line Temir-Tau-Kondoma (110 kV) was built in the Tashtagolskiy district, which removed the infrastructural constraints on the development of the FEZ. Besides, the newly built Chugunash-Sheregesh road significantly reduced the travel time to the FEZ.

One of the zone’s successes was the investment project “The Tourism and Recreation Cluster Sheregesh” which won a competition for funding among 40 projects from different regions of Russia and was included in the federal targeted program “The Development of Domestic and Inward Tourism in the Russian Federation” for 2015-2018. As a result, the federal budget is expected to contribute 1.296 billion roubles to the construction of the road Kuzedeyevos-Mundybash-Tashtagol bypassing the village of Kaz. The main achievement is that big investors are keen to implement high-cost investment projects here, worth about 1 billion roubles each.

Contact:
The FEZ management company:
the Municipal Company for the Management of Favoured Economic Zones in Tashtagolskiy District
652990, Kemerovo Region, Tashtagol, ul. Lenina, 60
Tel./fax: +7 (384-73) 3-24-72, 8-903-946-51-15 (director Valery Maltsev)
E-mail: Vnmal2@mail.ru

Tyrganskaya Promzona

Occupying an area of 402.75 hectares, this manufacturing zone is located in the Prokopyevskiy urban okrug. It was established mainly to increase the investment attractiveness and innovation potential of Prokopyevsk and to reduce its dependence on one industry. The FEZ is expected to host a number of major projects of social and economic significance in the sectors of waste management, and mechanical and instrument engineering.

Contact:
The FEZ management company:
the Autonomous Nonprofit Organization “Training and Business Centre”
653050, Kemerovo Region, Prokopyevsk, ul. Obrucheva, 42
Tel.: +7 (384-6) 65-58-38
## Register of Residents of Favoured Economic Zones

<table>
<thead>
<tr>
<th>№</th>
<th>FEZ Resident</th>
<th>Municipality</th>
<th>FEZ Type</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>OOO SibEcoProm-N</td>
<td>Leninsk-Kuznetskiy</td>
<td>manufacturing, Severnaya Promzona</td>
<td>Disposal and recycling of large and average-size tyres</td>
</tr>
<tr>
<td>2.</td>
<td>OOO Zavod TechnoNIKOL-Sibir</td>
<td>Yurginskiy urban okrug</td>
<td>manufacturing, Yurga</td>
<td>Modernised production of roofing and insulation materials at OOO Zavod TechnoNIKOL-Sibir, Yurga, Kemerovo Region</td>
</tr>
<tr>
<td>3.</td>
<td>OOO Kedr (Cedar)</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Developing the Kedrovaya (Cedar) hotel services</td>
</tr>
<tr>
<td>4.</td>
<td>OOO Egida</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Opening a cafe-restaurant for 60 customers</td>
</tr>
<tr>
<td>5.</td>
<td>Sole trader M.V. Dergunova</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Renovating the Tyrol guest house, building a health centre and a ski hire facility</td>
</tr>
<tr>
<td>6.</td>
<td>Sole trader R.A. Nikolaizen</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Organising integrated tourist services</td>
</tr>
<tr>
<td>7.</td>
<td>Sole trader O.V. Maltsev</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Expanding the Freestyle hotel</td>
</tr>
<tr>
<td>8.</td>
<td>OOO SV-Servis Company</td>
<td>Yurginskiy urban okrug</td>
<td>manufacturing, Yurga</td>
<td>Modernised production of translucent PVC structures and aluminium profiles</td>
</tr>
<tr>
<td>9.</td>
<td>OOO Alpen Club</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria</td>
<td>Building a year-round hotel complex with an integrated service infrastructure</td>
</tr>
<tr>
<td>10.</td>
<td>OOO Aquapark Gory Zeleno (Green Mountain Aquapark)</td>
<td>Tashtagolskiy district</td>
<td>tourism and recreation, Gornaya Shoria manufacturing,</td>
<td>Building an aquapark and its infrastructure on Zelenaya (Green) Mountain in Sheregesh, Tashtagolskiy district</td>
</tr>
<tr>
<td>11.</td>
<td>OOO Transport Systems</td>
<td>Leninsk-Kuznetskiy</td>
<td>Severnaya Promzona</td>
<td>Constructing a plant to produce modern conveyor systems</td>
</tr>
</tbody>
</table>
Section 2. Investment Policy and Investment Potential

2.5. Business infrastructure

2.5.1. Kuzbass Chamber of Commerce and Industry

A key priority of the Kuzbass Chamber of Commerce and Industry (KCCI) is to promote a better business climate and investment in the region's economy.

A contest for “The Best Investor in the Kemerovo Region” has been a joint effort of the Kemerovo Region Administration and the KCCI since 2013. It is held for companies and municipalities with investment projects in such sectors as manufacturing, construction, agricultural production and processing, trade and catering, tourism, telecommunications, energy conservation, healthcare, education and culture.

The system of training highly skilled personnel plays an important role in the investment policy. To this end, the KCCI has built strong partnerships with educational institutions in the Kemerovo Region. For example, it has made a number of strategic partnership agreements with the Kemerovo State University and the Kemerovo branch of the Plekhanov Russian University of Economics, bringing together educational and business communities in training highly competent personnel with flexible skills.

The KCCI is doing a lot to develop inbound tourism and attract investment in this sector. For example, it actively cooperates with the major tour operators, such as Pegas Touristik, with whom they organise annual internships for students to develop their hotel service skills in the Turkish resorts.

In an effort to attract investment and effectively promote the key investment projects, the KCCI organises economic missions and official business visits to other parts of Russia and abroad to present the region’s investment potential and provide all relevant information on investment areas and conditions.

The President of the KCCI sits on the board of the Kemerovo Region Governor’s Council on Investment and Innovation.

2.5.2. Agencies in charge of foreign trade

The Kuzbass Chamber of Commerce and Industry

The Kuzbass Chamber of Commerce and Industry (KCCI) is a coordinator of activities aimed to establish and strengthen international and interregional relations of the Kemerovo Region under the Agreement between the Kemerovo Region Administration and the KCCI on cooperation in developing foreign economic relations. The KCCI’s new possibilities and powers can ensure more comprehensive solutions for Kuzbass businesses in foreign trade.

The region’s international and interregional cooperation is governed by the Concept for the Development of Foreign and Interregional Economic Activities of the Kemerovo Region, adopted by the Kemerovo Region Administration Board (No. 1123-p of 10.10.2006).

The cooperation between the Kemerovo Region and other constituents of Russia and foreign countries is based on the region’s competitive advantages, including rich natural resources, internal reserves for developing and modernising various regional sectors, a well-developed industrial, financial and transport infrastructure, and human resources.

The KCCI efforts to facilitate the development of foreign and interregional economic relations of Kuzbass enterprises and their participation in exhibitions and fairs focus on two major objectives, namely:

1) Promoting local products and services in other regions of Russia and abroad; and
2) Encouraging investment in Kuzbass.

The KCCI’s web-site, namely the section on the External Economic Relations of the Kemerovo Region (http://ved.kuztpp.ru/), contains some relevant information for investors about the geography of foreign economic relations and quantitative indicators of foreign trade, as well as a booklet “On placing goods under the customs procedure and on customs control of goods in the Customs Union within the Eurasian Economic Community”.

Contact:
650002, Kemerovo, Sosnovy boulevard, 1, office 510
Phone/fax: +7 (3842) 77-88-17, 77-88-22
E-mail: ves@kuztpp.ru
Web-site: http://ved.kuztpp.ru/

Kemerovo Customs

Kemerovo Customs has a status of internal customs with some elements of border customs at the international airport in Kemerovo, without access to the borders of Russia. Located in the city of Kemerovo, it is responsible for the whole region. Structurally, Kemerovo Customs consists of 6 customs stations located in the cities of Kemerovo, Novokuznetsk, Prokopyevsk, Mezhdurechensk, Leninsk-Kuznetskiy and Belovo.

Contact:
650055, Kemerovo, ul. Sarygina, 36
Phone: +7 (3842) 75-27-43
Fax: +7 (3842) 36-28-69
E-mail: kem.customs@mail.ru
The Legal Department of Kemerovo Customs gives information about customs legal acts and advises on customs matters and other issues within its competence according to the Administrative Regulations of the Federal Customs Service. This service is provided on weekdays at the above address in the following hours:

- Monday: 08.00-15.30
- Tuesday: 14.00-20.00
- Wednesday: 14.00-16.30
- Thursday: 14.00-20.00
- Friday: 08.00-15.30
- Lunch break: 13.00-13.48

Kemerovo Customs constituents:

**Belovo Customs Station**
Address: 652600, Kemerovo Region, Belovo, ul. Lenina, 46
Phone: +7 (38452) 2-32-97, 4-33-95

**Leninsk-Kuznetskiy Customs Station**
Address: 652000, Kemerovo Region, Leninsk-Kuznetskiy, ul. Topkinskaya, 6/3
Phone: +7 (38456) 2-08-59, 2-08-78

**Mezhdurechensk Customs Station**
Address: 652881, Kemerovo Region, Mezhdurechensk, pr. 50-let Komsomola, 26a
Phone: +7 (38475) 2-70-83, 2-57-53

**Novokuznetsk Customs Station**
Address: 654027, Kemerovo Region, Novokuznetsk, ul. Kuibysheva, 15, 16
Phone: +7 (3843) 72-16-74, 72-16-75

**Prokopyevsk Customs Station**
Address: 653000, Kemerovo Region, Prokopyevsk, pr. Shakhterov, 21
Phone: +7 (38466) 61-46-58, 61-46-59

**Kuzbass Customs Station**
Address: 650070, Kemerovo Region, Kemerovo, Airport
Phone: +7 (3842) 39-02-50, 39-02-64, 39-02-54

### 2.5.3. Exhibition companies

**ZAO Kuzbass Exhibition Company**
"Expo-Siberia"
650000, Russia, Kemerovo, pr. Sovetskiy, 63
Tel.: +7 (3842) 36-68-83, 58-11-66
E-mail: director@exposib.ru, dvornichenco@exposib.ru, dubinin@exposib.ru

**ZAO Kuzbass Fair**
654006, Russia, Kemerovo Region, Novokuznetsk, ul. Ordzhonikidze, 11, office 201
Tel.: +7 (3843) 468-260, 466-372, 464-958
Fax: +7 (3843) 468-446, 452-886
E-mail: info@kuzbass-fair.ru

**OAO Kuzbass Technopark**
a permanent exhibition of the Technopark residents’ projects “Kuzbass – a region of innovations”
Kemerovo, Sosnoviy boulevard, 1
Tel.: +7 (384-2) 77-88-99
E-mail: technopark@technopark42.ru

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<table>
<thead>
<tr>
<th>Country</th>
<th>US $ thousand</th>
<th>Share, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL including</td>
<td>6 675 446.8</td>
<td>100</td>
</tr>
<tr>
<td>UNITED KINGDOM</td>
<td>908 551.0</td>
<td>13.6</td>
</tr>
<tr>
<td>TAIWAN (CHINA)</td>
<td>867 274.9</td>
<td>13</td>
</tr>
<tr>
<td>CHINA</td>
<td>700 010.9</td>
<td>10.5</td>
</tr>
<tr>
<td>JAPAN</td>
<td>512 147.3</td>
<td>7.7</td>
</tr>
<tr>
<td>REPUBLIC OF KOREA</td>
<td>473 419.7</td>
<td>7.1</td>
</tr>
<tr>
<td>UKRAINE</td>
<td>445 189.7</td>
<td>6.7</td>
</tr>
<tr>
<td>TURKEY</td>
<td>401 133.0</td>
<td>6.0</td>
</tr>
<tr>
<td>NETHERLANDS</td>
<td>356 121.6</td>
<td>5.3</td>
</tr>
<tr>
<td>POLAND</td>
<td>231 498.5</td>
<td>3.5</td>
</tr>
<tr>
<td>BELGIUM</td>
<td>227 069.8</td>
<td>3.4</td>
</tr>
<tr>
<td>LATVIA</td>
<td>223 828.8</td>
<td>3.4</td>
</tr>
<tr>
<td>GERMANY</td>
<td>222 506.2</td>
<td>3.3</td>
</tr>
<tr>
<td>OTHER</td>
<td>1 106 695.4</td>
<td>16.5</td>
</tr>
</tbody>
</table>
2.6. Single window principle of providing state and municipal services

2.6.1. Multipurpose centres of state and municipal services

The Multipurpose Centres (MPCs) of State and Municipal Services are set up in the municipal districts of the Kemerovo Region within the federal program ‘Electronic Government’. These centres operate on a single window principle and provide about 100 services. About 40 centres are expected to be established in the region by the end of 2015.

As on 15 September 2014, there are 20 Multipurpose Centres of State and Municipal Services in the Kemerovo Region, namely:

<table>
<thead>
<tr>
<th>№</th>
<th>Name of Centre</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The Multipurpose Centre of State and Municipal Services in Yurga and Yurginskiy District</td>
<td>Yurga, ul. Moskovskaya, 50 Tel.: +7 (38451) 4-15-00 <a href="http://mfc-yurga.ru">http://mfc-yurga.ru</a></td>
</tr>
<tr>
<td>2.</td>
<td>The Multipurpose Centre of State and Municipal Services in Tashtagolskiy District</td>
<td>Tashtagol, ul. Pospelova, 20 Tel.: +7 (384-73) 3-42-00; 3-42-20 <a href="http://mfc-tashtagol.ru">http://mfc-tashtagol.ru</a></td>
</tr>
<tr>
<td>3.</td>
<td>The Multipurpose Centre of State and Municipal Services in Polysayevskiy Urban Okrug</td>
<td>Polysayevskiy, ul. Kremlevskaya, 3 Tel./Fax: +7 (384) 56-2-51-81 <a href="http://www.mfc-polysayevskiy.ru">http://www.mfc-polysayevskiy.ru</a></td>
</tr>
<tr>
<td>4.</td>
<td>The Multipurpose Centre of State and Municipal Services in Krasnobrodsky Urban Okrug</td>
<td>Pgt. Krasnobrodsky, ul. Novaya, 53 Tel./Fax: +7 (38452) 7-84-82 <a href="http://mfcProm.ru">http://mfcProm.ru</a></td>
</tr>
<tr>
<td>5.</td>
<td>The Multipurpose Centre of State and Municipal Services in Kemerovo</td>
<td>Kemerovo, ul. Kirova, 41a Tel.: +7 (3842) 77-21-76 Hotline: +7 (3842) 77-21-79 <a href="http://mfckgo.ru">http://mfckgo.ru</a></td>
</tr>
<tr>
<td>6.</td>
<td>The Multipurpose Centre of State and Municipal Services in Prokopyevskiy District</td>
<td>Prokopyevskiy, pr. Gagarina, 6 Tel.: +7 (3846) 69-50-01 <a href="mailto:MFC-prokop@yandex.ru">MFC-prokop@yandex.ru</a> <a href="http://www.admprokop.ru">http://www.admprokop.ru</a></td>
</tr>
<tr>
<td>7.</td>
<td>The Multipurpose Centre of State and Municipal Services in Promyshlennovskiy District</td>
<td>Pgt. Promyshlennaya, ul. Kommunisticheskaya, 20a Tel.: +7 (38445) 7-14-73 <a href="http://www.mfc-prom.ru">http://www.mfc-prom.ru</a></td>
</tr>
<tr>
<td>8.</td>
<td>The Multipurpose Centre of State and Municipal Services in Guryevskiy District</td>
<td>Guryevskiy, per. Shorsa, 1 Tel.: +7 (38463) 5-63-13, 5-66-36, 5-54-64</td>
</tr>
<tr>
<td>9.</td>
<td>The Multipurpose Centre of State and Municipal Services in Krapivinskiy District</td>
<td>Pgt. Krapivinskiy, ul. Sovetskaya, 16 Tel./Fax: +7 (38446) 22-2-22, 22-4-78 <a href="http://www.mfc-Krapivino.ru">http://www.mfc-Krapivino.ru</a></td>
</tr>
<tr>
<td>10.</td>
<td>The Multipurpose Centre of State and Municipal Services in Belovskiy District</td>
<td>Belovskiy raion, s. Vishnevka, ul. Novaya, 8 Tel.: +7 (38452) 5-26-06, 5-26-05 <a href="http://www.mfc-belovorn.ru">http://www.mfc-belovorn.ru</a></td>
</tr>
<tr>
<td>11.</td>
<td>The Multipurpose Centre of State and Municipal Services in Mariinsky District</td>
<td>Mariinsk, ul. 50 let Oktyabrya, 73a Tel.: +7 (38443) 5-01-55, Hotline: +7 (38443) 5-01-55 <a href="http://mfc-mariinsk.ru">http://mfc-mariinsk.ru</a></td>
</tr>
<tr>
<td>12.</td>
<td>The Multipurpose Centre of State and Municipal Services in Novokuznetsk</td>
<td>Novokuznetsk, ul. Pokryshkina, 22a Tel.: +7 (3843) 32-20-25</td>
</tr>
</tbody>
</table>
As on 15 September 2014, there are 20 Multipurpose Centres of State and Municipal Services in the Kemerovo Region, namely:

<table>
<thead>
<tr>
<th>№</th>
<th>Name of Centre</th>
<th>Contact Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>in Mezdurechensk</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Prokopyevsk, ul. Institutskaya, 15 Tel.: +7 (3846) 68-05-35, Hotline: +7 (3846) 68-06-60 mfc-prk.ru</td>
</tr>
<tr>
<td></td>
<td>in Prokopyevsk</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Kisselevsk, ul. Lenina, 32. Tel.: +7 (38464) 2-05-48, 2-05-98 <a href="http://www.mfc-kiselevsk.ru">www.mfc-kiselevsk.ru</a></td>
</tr>
<tr>
<td></td>
<td>in Kisselevsk</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Topky, ul. Lunacharskogo, 23 Hotline: +7 (38454) 3-65-55 <a href="mailto:mfc-topki@admtop.ru">mfc-topki@admtop.ru</a></td>
</tr>
<tr>
<td></td>
<td>in Topkinskiy District</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Leninsk-Kuznetskiy, pr. Tekstilschikov, 14 Tel.: +7 (38456) 2-81-92 <a href="http://www.mfc-lk.ru">www.mfc-lk.ru</a></td>
</tr>
<tr>
<td></td>
<td>in Leninsk-Kuznetskiy</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Kaltan, pr. Mira, 39 Tel.: +7 (38472) 3-01-09, Hotline: +7 (38472) 3-02-37</td>
</tr>
<tr>
<td></td>
<td>in Kaltan</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Berezovskiy, pr. Lenina, 21 Tel.: +7 (38445) 3-27-47 Hotline: +7 (38445) 3-46-56</td>
</tr>
<tr>
<td></td>
<td>in Berezovskiy</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>The Multipurpose Centre of State and Municipal Services</td>
<td>Taiga, pr. Kirova, 48a Tel.: +7 (38448) 2-20-00, Hotline: +7 (38448) 2-20-00</td>
</tr>
<tr>
<td></td>
<td>in Taiga</td>
<td></td>
</tr>
</tbody>
</table>

2.6.2. Regional Call Centre of State and Municipal Services

The Regional Call Centre of State and Municipal Services for Companies and Individuals was set up in 2011 within the program of “E-Government”. Operating on a 24/7 basis, the Centre provides background information on how to apply for state and municipal services, such as the documents required, the price of a service, the order and place of its provision, and contact details of an authority to apply to. Such information can significantly reduce the time and cost of service delivery to companies and individuals and speed up preparation of the necessary documents. The Kemerovo Region Administration supplied the Centre with a database of almost two thousand state and municipal services. To access this information, please phone the Centre at 123 from a landline, or 555-123 from a mobile phone.
### 2.6.3. Municipal centres for small and medium-sized enterprise support (or organisations acting as SME support centres)

<table>
<thead>
<tr>
<th>№</th>
<th>Municipalities having SME Support Centres</th>
<th>Postal address, telephone, e-mail, web-site</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anzhero-Sudzhenskiy urban okrug</td>
<td>652470, Kemerovo Region, Anzhero-Sudzhensk, per. Elektricheskiy, 1a tel. +7 (838453) 6-44-75 e-mail: <a href="mailto:orpp23@mail.ru">orpp23@mail.ru</a>, <a href="mailto:orpp27@gmail.com">orpp27@gmail.com</a> web-site: <a href="http://www.anzhero.ru">www.anzhero.ru</a></td>
</tr>
<tr>
<td>2.</td>
<td>Belovskiy urban okrug</td>
<td>652600, Kemerovo Region, Belovo, ul. Sovetskaya, 21, office 85 tel. +7 (38452) 2-96-25, 2-92-02 e-mail: <a href="mailto:centr.belovo@mail.ru">centr.belovo@mail.ru</a> web-site: <a href="http://www.belovo42.ru">www.belovo42.ru</a>, centrbelovo.ucoz.ru</td>
</tr>
<tr>
<td>3.</td>
<td>Berezovskiy urban okrug</td>
<td>652420, Kemerovo Region, Berezovsky, pr. Lenina, 22, office 13 tel./fax +7 (384-45) 3-21-60 e-mail: <a href="mailto:Kudjakova_e@mail.ru">Kudjakova_e@mail.ru</a> web-site: <a href="http://www.berez.org">www.berez.org</a></td>
</tr>
<tr>
<td>4.</td>
<td>Kaltanskiy urban okrug</td>
<td>652740, Kemerovo Region, Kaltan, ul. Komsomolskaya, 7 tel. +7 (38472) 3-01-19 e-mail: <a href="mailto:cppkaltan@mail.ru">cppkaltan@mail.ru</a> web-site: <a href="http://www.kaltan.net">www.kaltan.net</a></td>
</tr>
<tr>
<td>5.</td>
<td>Kemerovskiy urban okrug</td>
<td>650036, Kemerovo, ul. 9 Yanvarya, 12 tel. +7 (3842) 35-05-07, 35-06-28, 35-03-21 e-mail: <a href="mailto:cpp@csbkem.ru">cpp@csbkem.ru</a>, web-site: <a href="http://www.csbkem.ru">www.csbkem.ru</a></td>
</tr>
<tr>
<td>6.</td>
<td>Kisselevskiy urban okrug</td>
<td>652700, Kemerovo Region, Kisselevsk, ul. Mira, 34a tel. +7 (38464) 2-04-53; 2-04-54 e-mail: <a href="mailto:sbfund@bk.ru">sbfund@bk.ru</a> web-site: <a href="http://www.shahter.ru">www.shahter.ru</a></td>
</tr>
<tr>
<td>7.</td>
<td>Krasnobrodskiy urban okrug</td>
<td>652640, Kemerovo Region, pgt. Krasnobrodskiy, ul. Komsomolskaya, 8 tel. +7 (38452) 7-61-88 e-mail: <a href="mailto:agokrbrod@gmail.com">agokrbrod@gmail.com</a> web-site: <a href="http://www.agokrbrod.ru">www.agokrbrod.ru</a></td>
</tr>
<tr>
<td>8.</td>
<td>Leninsk-Kuznetskiy urban okrug</td>
<td>652500, Kemerovo Region, Leninsk-Kuznetskiy, pr. Kirova, 56 tel. +7 (38456) 7-08-55 e-mail: <a href="mailto:admlkz@kuzbass.net">admlkz@kuzbass.net</a> web-site: <a href="http://www.leninsk-kuz.ru">www.leninsk-kuz.ru</a></td>
</tr>
<tr>
<td>9.</td>
<td>Mezhdurechenskiy urban okrug</td>
<td>652870, Kemerovo Region, Mezhdurechensk, pr. Stroiteley, 30 tel. +7 (38475) 4-82-70, 2-26-13 e-mail: <a href="mailto:fond-98@mail.ru">fond-98@mail.ru</a> web-site: <a href="http://www.mrech.ru">www.mrech.ru</a></td>
</tr>
<tr>
<td>10.</td>
<td>Novokuznetskiy urban okrug</td>
<td>654005, Kemerovo Region, Novokuznetsk, ul. Pokryshkina, 22a, office 2, 6 tel. +7 (3843) 538-926, 539-675 e-mail: <a href="mailto:smsp_admnkz@kuz.ru">smsp_admnkz@kuz.ru</a> web-site: <a href="http://www.admnkz.ru">www.admnkz.ru</a></td>
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<tr>
<td>11.</td>
<td>Ossinnikovskiy urban okrug</td>
<td>652800, Kemerovo Region, Ossinniki, ul. Sovetskaya, 5 tel. +7 (38471) 4-41-78 e-mail: <a href="mailto:Fond-osin@mail.ru">Fond-osin@mail.ru</a> web-site: <a href="http://www.osinniki.org">www.osinniki.org</a></td>
</tr>
</tbody>
</table>
## 2.6.3. Municipal centres for small and medium-sized enterprise support (or organisations acting as SME support centres)

<table>
<thead>
<tr>
<th>№</th>
<th>Municipalities having SME Support Centres</th>
<th>Postal address, telephone, e-mail, web-site</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.</td>
<td>Polysayevskiy urban okrug</td>
<td>652560, Kemerovo Region, Polysayevo, ul. Kosmonavtov, 57 tel. +7 (38456) 2-43-40, 2-61-74 e-mail: <a href="mailto:polmfp@lnk.kuzbass.net">polmfp@lnk.kuzbass.net</a> web-site: <a href="http://www.polisaevoru">www.polisaevoru</a></td>
</tr>
<tr>
<td>13.</td>
<td>Prokopyevskiy urban okrug</td>
<td>653050, Kemerovo Region, Prokopyevsk, ul. Institutskaya, 15 tel. +7 (3846) 65-55-60 E-mail: <a href="mailto:mf_pmp_prk@mail.ru">mf_pmp_prk@mail.ru</a> web-site: <a href="http://www.pearlkuz.ru">www.pearlkuz.ru</a></td>
</tr>
<tr>
<td>14.</td>
<td>Taiginskiy urban okrug</td>
<td>652401, Kemerovo Region, Taiga, ul. 40 let Oktyabrya, 23 tel. +7 (38448) 2-10-09 e-mail: <a href="mailto:centr.sod@mail.ru">centr.sod@mail.ru</a> web-site: <a href="http://www.adm.tanet.ru">www.adm.tanet.ru</a></td>
</tr>
<tr>
<td>15.</td>
<td>Yurginskiy urban okrug</td>
<td>652050, Kemerovo Region, Yurga, ul. Komsomolskaya, 13 tel. +7 (38451) 4-74-33 e-mail: <a href="mailto:delo@yurga.org">delo@yurga.org</a> web-site: <a href="http://www.adm.yrg.kuzbass.net">www.adm.yrg.kuzbass.net</a></td>
</tr>
<tr>
<td>16.</td>
<td>Belovskiy municipal district</td>
<td>652600, Kemerovo Region, Belovo, ul. Lenina, 10, office 38 tel. +7 (384 52) 2-66-85, 2-48-12 e-mail: <a href="mailto:Cee1@belovorn.ru">Cee1@belovorn.ru</a> web-site: <a href="http://www.belovorn.ru">www.belovorn.ru</a></td>
</tr>
<tr>
<td>17.</td>
<td>Guryevskiy municipal district</td>
<td>652780, Kemerovo Region, Guryevsk, ul. Kommunisticheskaya, 21 tel. +7 (384 63) 5-01-02, 5-01-03 e-mail: <a href="mailto:Lanav68@mail.ru">Lanav68@mail.ru</a> web-site: <a href="http://www.admgurray.ru">www.admgurray.ru</a></td>
</tr>
<tr>
<td>18.</td>
<td>Izhmorskii municipal district</td>
<td>Kemerovo Region, pgt. Izhmorskoi, ul. Leninskaya, 63 tel. +7 (38459) 2-33-91 e-mail: <a href="mailto:ijmorskayadm@rambler.ru">ijmorskayadm@rambler.ru</a> Web-site: <a href="http://www.izhmorka.ru">www.izhmorka.ru</a></td>
</tr>
<tr>
<td>19.</td>
<td>Krapivinskiy municipal district</td>
<td>652440, Kemerovo Region, Krapivinskiy district, pgt. Krapivinskiy, ul. Yubileynaya, 15 tel. +7 (38446) 2-24-19 e-mail: <a href="mailto:adm-krapiv@ako.ru">adm-krapiv@ako.ru</a>, <a href="mailto:ekologia_tanya@mail.ru">ekologia_tanya@mail.ru</a> web-site: <a href="http://www.krapivino.ru">www.krapivino.ru</a></td>
</tr>
<tr>
<td>20.</td>
<td>Leninsk-Kuznetskiy municipal district</td>
<td>652507, Leninsk-Kuznetskiy, pr. Lenina, 7 tel. +7 (38456) 7-35-10 e-mail: <a href="mailto:mfpmp@bk.ru">mfpmp@bk.ru</a>, web-site: <a href="http://www.lnkrayon.ru">www.lnkrayon.ru</a></td>
</tr>
<tr>
<td>21.</td>
<td>Mariinskiy municipal district</td>
<td>652150, Kemerovo Region, Mariinski, ul. Lenina, 38 tel. +7 (384-43)5-24-98 e-mail: <a href="mailto:gubal-mar@mail.ru">gubal-mar@mail.ru</a> web-site: <a href="http://www.mariinsk.ru">www.mariinsk.ru</a></td>
</tr>
<tr>
<td>22.</td>
<td>Novokuznetskiy municipal district</td>
<td>654041, Kemerovo Region, Novokuznetsk, ul. Sechenova, 25 tel. +7 (3843) 32-08-24 <a href="mailto:vaidann@rambler.ru">vaidann@rambler.ru</a> web-site: <a href="http://www.admnkr.ru">www.admnkr.ru</a></td>
</tr>
<tr>
<td>№</td>
<td>Municipalities having SME Support Centres</td>
<td>Postal address, telephone, e-mail, web-site</td>
</tr>
<tr>
<td>----</td>
<td>----------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>23</td>
<td>Prokopyevskiy municipal district</td>
<td>653033, Kemerovo Region, Prokopyevsk, pr. Gagarina, 1v tel. +7 (3846) 62-62-83; 65-30-33 e-mail: <a href="mailto:ec-prok@yandex.ru">ec-prok@yandex.ru</a> web-site: <a href="http://www.admprokop.ru">www.admprokop.ru</a></td>
</tr>
<tr>
<td>24</td>
<td>Promyshlennovskiy municipal district</td>
<td>652380, Kemerovo Region, pgt. Promyshlennaya, 23/a tel. +7 (838442) 7-24-02 e-mail: <a href="mailto:adm_bogdanova@mail.ru">adm_bogdanova@mail.ru</a> web-site: <a href="http://www.ako.ru/promishrn">www.ako.ru/promishrn</a></td>
</tr>
<tr>
<td>25</td>
<td>Tashtagolskiy municipal district</td>
<td>652990, Kemerovo Region, Tashtagol, ul. Lenina, 60, office 205 tel. +7 (38473) 2-10-40 e-mail: <a href="mailto:tashpr@mail.ru">tashpr@mail.ru</a> web-site: atr.my1.ru</td>
</tr>
<tr>
<td>26</td>
<td>Tissulskiy municipal district</td>
<td>652210, Kemerovo Region, Tissulskiy district, pgt. Tissul, ul. Lenina, 53 tel. +7 (38447) 2-19-32 e-mail: <a href="mailto:postmaster@tisul.ru">postmaster@tisul.ru</a>, web-site: <a href="http://www.tisul.ru">www.tisul.ru</a></td>
</tr>
<tr>
<td>27</td>
<td>Topkinskiy municipal district</td>
<td>652300, Kemerovo Region, Topki, ul. Lunacharskogo, 21 tel. +7 (38454) 2-04-24 e-mail: <a href="mailto:adm-tpk@kuzbass.net">adm-tpk@kuzbass.net</a> web-site: <a href="http://www.admtop.ru">www.admtop.ru</a></td>
</tr>
<tr>
<td>28</td>
<td>Tyazhinskiy municipal district</td>
<td>652240, Kemerovo Region, Tyazhinskiy district, pgt. Tyazhinskiy, ul. Sovetskaya, 5 tel. +7 (38449) 21-9-30 e-mail: <a href="mailto:natafond@mail.ru">natafond@mail.ru</a> web-site: tyazhin.ucoz.ru</td>
</tr>
<tr>
<td>29</td>
<td>Chebulinskiy municipal district</td>
<td>652270, Kemerovo Region, pgt. Verkh-Chebula, ul. Mira, 16 tel. +7 (384-44) 2-17-05 e-mail: <a href="mailto:gruton@mail.ru">gruton@mail.ru</a> web-site: <a href="http://www.ako.ru/chebula">www.ako.ru/chebula</a></td>
</tr>
<tr>
<td>30</td>
<td>Yurginskiy municipal district</td>
<td>652050, Kemerovo Region, Yurga, ul. Mashinostroiteley, 37 tel. +7 (3884-514) 43-63 e-mail: <a href="mailto:evoinj@mail.ru">evoinj@mail.ru</a> web-site: <a href="http://www.yurregion.ru">www.yurregion.ru</a></td>
</tr>
<tr>
<td>31</td>
<td>Yaiskiy municipal district</td>
<td>652100, Kemerovo Region, Yaiskiy district, pgt. Yaya, ul. Sovetskaya, 17 tel. +7 (384-41) 2-18-78, 2-25-96 e-mail: <a href="mailto:adm-yaya-rn@ako.ru">adm-yaya-rn@ako.ru</a>, <a href="mailto:adm-yaya@kemtel.ru">adm-yaya@kemtel.ru</a> web-site: adm.yayacity.ru</td>
</tr>
<tr>
<td>32</td>
<td>Yashkinskiy municipal district</td>
<td>652010, Kemerovo Region, Yashkinskiy district, pgt. Yashkino, ul. Suvorova, 14, office 21 tel. +7 (384 55) 2-55-83 e-mail: <a href="mailto:cppymr@mail.ru">cppymr@mail.ru</a> web-site: <a href="http://www.adm-rr.yashkino.ru">www.adm-rr.yashkino.ru</a></td>
</tr>
</tbody>
</table>
### 2.6.4. Municipal funds for small and medium-sized enterprise support

<table>
<thead>
<tr>
<th>№</th>
<th>Municipality</th>
<th>Fund</th>
<th>Telephone, e-mail</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kemerovo Region</td>
<td>State-owned Fund for Enterprise Support in Kemerovo Region</td>
<td>Tel. +7 (384-2) 58-71-98, <a href="mailto:BAN@gfppko.net">BAN@gfppko.net</a></td>
</tr>
<tr>
<td>2</td>
<td>Anzhero-Sudzhenskiy urban okrug</td>
<td>Business Incubator Nonprofit Fund</td>
<td>Tel. +7 (384-53) 6-08-40, <a href="mailto:as_mb55@mail.ru">as_mb55@mail.ru</a></td>
</tr>
<tr>
<td>3</td>
<td>Belovskiy urban okrug</td>
<td>Municipal Small Enterprise Support Fund</td>
<td>Tel. +7 (384-52) 2-49-96, <a href="mailto:mfpmp@mail.ru">mfpmp@mail.ru</a></td>
</tr>
<tr>
<td>4</td>
<td>Berezovskiy urban okrug</td>
<td>Berezovskiy Municipal Small Enterprise Support Fund</td>
<td>Tel. +7 (384-45) 3-06-75, <a href="mailto:bmfmp@mail.ru">bmfmp@mail.ru</a></td>
</tr>
<tr>
<td>5</td>
<td>Kemerovskiy urban okrug</td>
<td>Municipal Nonprofit Small Enterprise Support Fund</td>
<td>Tel. +7 (384-2) 75-17-09, <a href="mailto:fondp@yandex.ru">fondp@yandex.ru</a></td>
</tr>
<tr>
<td>6</td>
<td>Kisselevskiy urban okrug</td>
<td>Kisselevskiy Municipal Nonprofit Small Enterprise Support Fund</td>
<td>Tel. +7 (384-64) 2-04-54, <a href="mailto:sfund@bk.ru">sfund@bk.ru</a></td>
</tr>
<tr>
<td>7</td>
<td>Leninsk-Kuznetskiy urban okrug</td>
<td>Leninsk-Kuznetskiy Municipal Small Enterprise Support Fund</td>
<td>Tel. +7 (384-56) 3-87-11, 3-51-04, <a href="mailto:mfpmplk@yandex.ru">mfpmplk@yandex.ru</a></td>
</tr>
<tr>
<td>8</td>
<td>Ossinnikovskiy urban okrug</td>
<td>Ossinniki Small Enterprise Support Fund</td>
<td>Tel. +7 (384-71) 4-41-78, <a href="mailto:Fond-osin@mail.ru">Fond-osin@mail.ru</a></td>
</tr>
<tr>
<td>9</td>
<td>Polysayevskiy urban okrug</td>
<td>Polysayevskiy Municipal Small Enterprise Support Fund</td>
<td>Tel. +7 (384-56) 2-43-40, 2-61-74, <a href="mailto:pol_mfp@mail.ru">pol_mfp@mail.ru</a></td>
</tr>
<tr>
<td>10</td>
<td>Prokopyevskiy urban okrug</td>
<td>Prokopyevskiy Municipal SME Support Fund</td>
<td>Tel. +7 (384-6) 65-55-60, 68-37-86, <a href="mailto:mf_pmp_prk@mail.ru">mf_pmp_prk@mail.ru</a></td>
</tr>
<tr>
<td>11</td>
<td>Yurginskiy urban okrug</td>
<td>Yurga Municipal Industry and Enterprise Support Fund</td>
<td>Tel. +7 (384-51) 4-20-42, 4-75-21, <a href="mailto:yurga_edinstvo3@mail.ru">yurga_edinstvo3@mail.ru</a></td>
</tr>
<tr>
<td>12</td>
<td>Guryevskiy municipal district</td>
<td>Guryevskiy Municipal SME Support Fund</td>
<td>Tel. +7 (384-63) 5-07-11, <a href="mailto:guryevskfond08@rambler.ru">guryevskfond08@rambler.ru</a></td>
</tr>
<tr>
<td>13</td>
<td>Leninsk-Kuznetskiy municipal district</td>
<td>Municipal Nonprofit Fund for Small Enterprise and Farm Household Support</td>
<td>Tel. +7 (384-56) 7-35-10, <a href="mailto:mfpmp@bk.ru">mfpmp@bk.ru</a></td>
</tr>
<tr>
<td>14</td>
<td>Prokopyevskiy municipal district</td>
<td>Prokopyevskiy Municipal Small Enterprise Support Fund</td>
<td>Tel. +7 (384-6) 62-22-65</td>
</tr>
<tr>
<td>15</td>
<td>Tashtagolskiy municipal district</td>
<td>Tashtagolskiy Municipal Nonprofit Small Enterprise Support Fund</td>
<td>Tel. +7 (384-73) 3-42-00, 3-84-73, <a href="mailto:jurkovaOV@yandex.ru">jurkovaOV@yandex.ru</a></td>
</tr>
<tr>
<td>16</td>
<td>Tyazhinskiy municipal district</td>
<td>Tyazhinskiy Municipal Enterprise Support and Development Fund ‘Business Centre’</td>
<td>Tel. +7 (384-49) 2-19-30, <a href="mailto:fond_dc@mail.ru">fond_dc@mail.ru</a></td>
</tr>
<tr>
<td>17</td>
<td>Yashkinskiy municipal district</td>
<td>Yashkinskiy Municipal Nonprofit Small Enterprise Support Fund</td>
<td>Tel. +7-906-934-4082, <a href="mailto:nat_mil74@mail.ru">nat_mil74@mail.ru</a></td>
</tr>
</tbody>
</table>
Section 2. Investment Policy and Investment Potential

2.7. Regional instruments of economic diversification and prevention of dependence on a single industry

2.7.1. Monotowns

Kuzbass is a region where all the towns, except Kemerovo, are dominated by a single industry, i.e. coal mining, metallurgy, engineering, or railway. Today, such towns are home to 70% of the region’s population.

Therefore, in 2010, the Governor of the Kemerovo Region set an enormous task of developing plans for modernising all the monotowns in Kuzbass. As a result, 17 comprehensive investment plans were submitted to the RF Government’s committee.

In the same year, 2010, the first 3 towns of Prokopyevsk, Leninsk-Kuznetskiy and Tashtagol received state support worth RUB 3.2 billion. These funds helped the towns to create 16,500 new jobs and reduce unemployment from 4.3% at the peak of the crisis to 1.9% (2.3 times). The estimates show that one rouble of state support raised over 11 roubles of extrabudgetary funds.

2.7.2. Kuzbass agglomeration

The development of the Kuzbass agglomeration is an important mechanism of preventing towns from their dependence on a single industry and enhancing labour mobility. Over 2 million people (almost 83% of the region’s population) residing in the Kuzbass agglomeration make it one of the four largest agglomerations in Russia.

The Kuzbass agglomeration is the only dual-nucleus agglomeration in Russia, with two centres (Kemerovo and Novokuznetsk), being home to 40% of the region’s population, and five pivotal towns (Leninsk-Kuznetskiy, Belovo, Kisselevsk, Prokopyevsk and Mezhdurechensk), forming a belt of almost continuous settlement from Kemerovo to Mezhdurechensk.

The population density in the agglomeration is twice as high as the average for the region, namely 60 people per sq. km vs. 29 people per sq. km. With 85.8% of urban population, Kuzbass is the sixth highly urbanised region in Russia and the first in the Siberian Federal Okrug.

The Kuzbass agglomeration concept was formulated by the Department for Investment and Strategic Development at the Kemerovo Region Administration and approved by a working group chaired by the Deputy Governor for Economy and Regional Development and representing authorities, business, regional development institutions, and architectural and scientific communities.

The agglomeration aims to improve the quality of life and make the regional economy more competitive. The development of transport infrastructure is one of its priorities.

The density of hard-surfaced public roads in the region is already one of the highest in Russia, namely 87 km per 1000 sq. km (vs. the average of 37 km per 1000 sq. km in Russia).

A key project is to continue the construction of the road of Novosibirsk-Leninsk-Kuznetskiy-Kemerovo-Yurga, in particular the 61.6 km section between Leninsk-Kuznetskiy and Kemerovo. A motorway with elements of intelligent transport systems will ensure the optimal...
speed in terms of energy saving and environmental factors, reducing the travel time by 40%. All this will lower transportation costs in the price of products by 12-16%.

Overall, the agglomeration project offers abundant opportunities for spatial planning, transport and utilities, economic and social development.

In 2014, an interdepartmental working group at the Ministry of Regional Development included the Kuzbass project in the list of pilot projects for testing and improving the mechanisms of developing urban agglomerations in the country.

2.7.3. Cluster policy
The Kemerovo Region’s Cluster Policy is a system of measures aimed to develop and maintain a sustainable regional network of partners in competitive areas of activity in order to strengthen their positions in the domestic and foreign markets.

A cluster is a geographically localised group of interconnected companies, such as suppliers of equipment and parts, providers of specialised services, infrastructure and research facilities, universities and other organisations, that create high added value production chains, thus complementing each other and strengthening competitive advantages of individual companies and the cluster as a whole.

The Expert Council on the Cluster Policy, established by the Kemerovo Region Administration Board (Resolution No. 149 of 20.04.2012) and represented by federal and regional authorities, company owners, industry experts, universities, research institutions and innovative structures, formulates a strategy for developing innovation clusters in the Kemerovo Region. Such innovation clusters are currently being established in coal chemistry and biomedicine.

2.7.4. Major industrial clusters
The innovative territorial cluster of integrated coal and industrial waste processing
Currently, Russia holds one fifth of total proven reserves of coal in the world. Modern technologies make it possible to produce over 130 kinds of chemical intermediates from coal, which are then used to manufacture over 5,000 kinds of commodities.

The strategic goal of the cluster is to develop an integrated coal and industrial waste processing sector based on the region’s traditional production sites, industrial enterprises and small innovation enterprises through research, development and introduction of new technologies, staff training and infrastructure development.

The cluster will enable the Russian coal sector to change its technology platform and develop a fundamentally new type of economic activity with coal at the beginning of a value added chain.

The cluster brings together businesses and industrial complexes, scientific, educational and innovative organisations located in the central part of the Kemerovo-
vo Region, namely in the cities of Kemerovo, Leninsk-Kuznetskiy, Belovo, Kisselevsk and Novokuznetsk, which are part of the Kuzbass agglomeration.

The cluster residents operate in 5 key areas of deep coal conversion, namely:
- coal chemistry (coal gasification to produce chemical intermediates),
- coke chemistry (coal coking to produce metallurgical coke and chemical intermediates),
- carbon materials (producing high-value-added nanomaterials from coal),
- electrical power production (developing technologies and equipment for clean and efficient coal firing), and
- waste recycling (producing a range of construction materials from industrial waste).

The cluster’s key residents are:
- OAO Koks, a leading metallurgical enterprise with a product range of 30 items;
- KOAO Azot, one of the largest chemical enterprises in Russia producing over 40 items for agriculture, coal mining and chemistry;
- OAO SUEK, Russia's major producer of thermal coal;
- OAO HC SDS-Coal, Russia's leading producer of high quality thermal and coking coal by opencast and underground mining;
- OOO PO Khimprom, a leading chemical enterprise; and
- OOO Semi-coking Plant, producing semi-coke of different grades, coal tar, carbonised products and semi-coke carburisers.

The following projects of the cluster have the most competitive advantages:
1. An energotechnological cluster based on the Karakanskiy-Zapadniy opencast mine (investor – ZAO Belovskaya Mine);
2. An energotechnological coal conversion complex based on the Mencherepskoye coalfield (investor – OAO Inter RAO UES);
3. An energotechnological coal conversion complex of Serafimovskoye;
4. An underground coal gasification complex in the fields of the Dalniye Gory (Remote Mountains) mine; and
5. A technological complex for deep conversion of brown coal based on the Itatskoye coalfield.

Over 20 small innovation projects are currently being implemented according to the production plan of the Cluster Development Programme, with total investments planned to reach up to one billion roubles by 2017.

The implementation of the cluster’s large investment projects and small innovation projects will enable the Kemerovo Region to meet its targets for deep conversion of coal by 2020.

The total cost of all projects aimed to develop the cluster’s power, engineering, innovation and educational infrastructure, investment projects, research and development, training, retraining and advanced training for a period up to 2020 exceeds 260 billion roubles.

Within the current legal framework, the cluster residents implementing priority projects for the region can enjoy maximum tax benefits.
Kemerovo Region Investment Profile

Cluster’s Key Investment and Innovation Projects

KEMEROVO REGION

Uglenaukograd
Institute of Coal, Russian Academy of Sciences
Institute of Coal Chemistry and Chemical Materials Science, Russian Academy of Sciences
Institute of Human Ecology, Russian Academy of Sciences

Gorbachev Kuzbass State Technical University

Kemerovo State University

OOO Sorbents of Kuzbass
Commercial production of sorbents for gas separation
Total investment: RUB 2 billion

Mencherepskoye
Energy-technological complex for deep conversion of coal based on a coalfield
Total investment: RUB 70 billion
Investor: OAO Inter RAO UES

Dalniye Gory
Production of thermal and electric energy by underground gasification of coal in areas of coal and synthesis gas occurrence, production of chemical intermediates
Total investment: RUB 1 billion
Investor: ZAO IK UKAS-Holding

Siberian State Industrial University
Development of integrated technologies for processing technogenic waste

Serafimovskiy
Energy-technological complex for deep conversion of coal
Total investment: RUB 70 billion
Investor: MPO Kuzbass

Karakanskiy-Zapadniy
Energy-technological complex based on an opencast mine – methane extraction, coke-chemical and chemical production, power generation and production of construction materials from coal generation waste
Total investment: RUB 7.5 billion

20 small innovation projects are currently in the pipeline.
Section 2. Investment Policy and Investment Potential

Targets for Deep Conversion of Coal in Kemerovo Region

- **230 MLN. TONS** maximum coal output per year
- **45 MLN. TONS** Export
- **103.5 MLN. TONS** Domestic market
- **185 MLN. TONS** Traditional use in metallurgy and power engineering
- **58 MLN. TONS** Chemical intermediates
- **20 MLN. TONS** Smokeless clean fuel
- **3.5 MLN. TONS** Metallurgical coke, chemical intermediates
- **5 THOUS. TONS** Carbon materials
- **Sales 230 billion roubles**
Kemerovo Region Investment Profile

Innovative Territorial Cluster Map

KEMEROVO REGION

coal basins

KOAO AZOT
one of the largest chemical enterprises in Russia

OAO HC SDS-Coal
one of the top three coal companies in Russia

OAO Koks
earned RUB 20.1 billion in 2013

OOO PO Khimprom
a leading chemical producer

OAO Kuzbass Technopark
over 20 innovation projects in the cluster

OAO SUEK Kuzbass
one of the major producers of thermal coal

000 Semi-coking plant
semi-coke, coal tar, semi-coke carburizers

ZAO Belovskaya mine
methane extraction, coking by-products, chemical products, power generation and construction materials from waste coal

ZAO Sibekotekhnika
a Russian leader in developing clean technologies for coal processing, including production and use of coal-water fuel

85% of the region’s population is urban

70% of the region’s population reside in the cluster’s area

The cluster accounts for 85% of the gross regional product
The innovative territorial biomedical cluster

The Kemerovo Region's innovative biomedical cluster aims to promote public health through prevention, diagnosis and treatment of socially significant diseases in a large industrial region, using innovative breakthrough technologies and advanced scientific research.

This innovative biomedical cluster is expected to specialise in the following areas:

- providing high-tech medical treatment for cardiovascular diseases;
- designing advanced models of medical treatment for cardiovascular diseases;
- developing new biomaterials for cardiovascular surgery; and
- training in the treatment, diagnosis and prevention of cardiovascular diseases.

Modern biotechnologies are extending the frontiers of science. In Russia, they are recognised as one of the priorities of the innovation economy. Kuzbass has sufficient resources and conditions to make a significant contribution to the development of this area, such as its scientific potential, administrative support and innovation infrastructure, including OAO Kuzbass Technopark, business incubators, and research and training centres.

The Kemerovo Region's innovative territorial biomedical cluster includes groups of interrelated companies, namely specialised suppliers, health care providers, and educational and research institutions.

Contact:
The Cluster Development Centre, OAO Kuzbass Technopark
Kemerovo, Sosnoviy boulevard, 1, office 607
Tel.: +7 (3842) 77-88-70
3.1. Agencies in charge of state support

The following agencies provide the administrative framework of state support in the Kemerovo Region:

1. The Kemerovo Region Administration Board
2. The Kemerovo Region Governor’s Council on Investment and Innovation
3. The Department for Investment and Strategic Development at the Kemerovo Region Administration
4. The Kemerovo Region Department for the Development of Enterprise and the Consumer Market
5. The Kemerovo Region Department of Agriculture and Food Industry

3.2. Investment commissioners

At the end of 2011, in an effort to encourage investment in the region, Governor Aman Tuleyev introduced a position of an investment commissioner and appointed Deputy Governor for the Economy and Regional Development D. V. Islamov Investment Commissioner for the Kemerovo Region (Kemerovo Region Governor’s Order No. 185-rg of 23 December 2011 “On the Investment Commissioner for the Kemerovo Region”). The key function of the investment commissioner is to assist investors with implementing their projects in the region, including the simplification of administrative procedures at the regional and municipal levels.

Since 2012, investment commissioners have been appointed in every municipality and district of Kuzbass.

3.3. Agency for Investment Promotion and Protection

In April 2014, the Kemerovo Region Administration founded the Agency for Investment Promotion and Protection to create and maintain a favourable investment climate in the Kemerovo Region by removing the barriers to investment and entrepreneurial activity and reducing investment risks. The Agency is funded from the regional budget and therefore its services in support of investment projects are free of charge.
The Agency’s key activities are:
- Organising various events to attract investment in the regional economy;
- Supporting the implementation of investment projects, including assistance with administrative procedures;
- Implementing measures to reduce investment risks and raise the international and domestic credit and investment rating of the Kemerovo Region; and
- Providing legal, accounting and auditing services and advice on various business and management issues.

As on October 1, 2014, the Agency for Investment Promotion and Protection was providing support to 28 investment projects with a total investment of over RUB 20 billion. Their successful implementation should create about 5000 new jobs.

One of the projects, for example, is the construction of a timber processing plant to produce OSB boards in Mariinsk, with a design capacity of 120,000 cubic meters of boards per year and a planned investment of RUB 5.46 billion.

Another major project involves the construction of an engineering plant in Leninsk-Kuznetskiy to produce conveyor equipment, with an investment of about RUB 3 billion.

Contact:
Kemerovo, Sosnovy boulevard, 1, office 204
Phone: +7 (3842) 77-86-00
E-mail: aapi42@ya.ru
Block Diagram.
Providing Support to Investment Projects

Application

Is it a small or a micro enterprise?

Referral to a Centre for SME Support

Appointee of responsible persons from both sides

Are there any steps (procedures) that require support?

End of service

The Agency assesses the documentation, studies laws and administrative regulations and advises the applicant on how to apply for state and municipal services, as well as services of natural monopolies.

Assessment of the situation, consultations with experts and authorities

Applicant receives recommendations on the procedure and documents required
Section 3. State Support of Investment, Innovation and Production Activities

Application to regional or local authorities and organisations for a service

Monitoring the progress, shortening the time of consideration

Are the results in line with the laws?

Yes

No

Application to commissions, supervisory and law-enforcement bodies

Participation in the work of the commissions, monitoring the requirements

Applicant receives the result of the service

The application is prepared by the Agency and the applicant together

A supervisor from the Agency’s staff regularly monitors the progress of the service and sends requests for a faster consideration of the application
3.4. State programmes for investment, innovation and enterprise support

- The Kuzbass Economic Development and Innovation Economy in 2014-2016 (adopted by the Kemerovo Region Administration Board, Resolution No.376 of 13 September 2013);

- The Development of Small and Medium-Sized Enterprises in the Kemerovo Region in 2014-2017 (adopted by the Kemerovo Region Administration Board, Resolution No.413 of 1 October 2013).

3.5. Legal framework and key forms of state support

The following laws of the Kemerovo Region aim to improve the investment climate and create favourable conditions for doing business in the region:

1) On State Support of Investment, Innovation and Production Activities in the Kemerovo Region (No.102-OZ of 26.11.2008);
2) On Favoured Economic Zones (No.87-OZ of 08.07.2010);
3) On Technoparks in the Kemerovo Region (No.55-OZ of 25.06.2008);
4) On Tax Relief for Investment and Innovation Entities and Manufacturers, Technopark Management Companies, Technopark Residents, Favoured Economic Zones Management Companies and Residents of Favoured Economic Zones (No.101-OZ of 26.11.2008);
5) On Tax Rates in the Simplified Tax System (No.99-OZ of 26.11.2008);
6) On Tax Relief for Waste Recycling Companies in the Kemerovo Region (No.64-OZ of 02.06.2011);
7) On Tax Relief for Technopark Residents and Investors Engaged in Coal-Bed Natural Gas (Methane) Extraction in the Kemerovo Region (No.5-OZ of 28.01.2010);
8) On the Innovation Policy of the Kemerovo Region (No.66-OZ of 02.07.2008), and others.

Forms of state support (according to the Kemerovo Region laws):

1. Regional tax relief:
   - profit tax reduction from 18% to 13.5%;
   - 100% exemption from corporate property tax.

2. Deferred payments, instalment plans, credit for regional taxes:
   - transport tax;
   - corporate property tax;
   - credit terms – 1/4 of the RF Central Bank refinancing rate, up to 5 years.

3. Partial subsidies out of the regional budget for the interest on bank loans taken towards the project implementation

   Recipients: investment entities, residents of technoparks of the Kemerovo Region, residents offavoured economic zones of the Kemerovo Region.

   The size of a subsidy is based on 1/2 of the RF Central Bank refinancing rate as at the date of the loan agreement between the borrower and the lending company, but no more than 1/2 of the actual interest on the loan.

4. Subsidies out of the regional budget to reimburse expenses for preparing project documentation and project state appraisal

   Recipients: investment entities, innovation entities, residents and management companies of favoured economic zones of the Kemerovo Region; residents of technoparks of the Kemerovo Region.

   Subsidies can equal up to 90% of the actual expenses, subject to the investor’s confirmation of participation in the project.

5. Tax relief for taxpayers choosing the simplified tax system

   Tax rate reduction to 5%.

   Recipients:
   1) taxpayers engaged in one of the 19 economic activities stipulated by Law No. 99-OZ;
   2) investment and innovation entities under the Kemerovo Region Law No.102-OZ of 26.11.2008;
   3) technopark residents under the Kemerovo Region Law No.55-OZ of 02.07.2008; and
   4) favoured economic zones (FEZ) management companies and FEZ residents under the Kemerovo Region Law No.87-OZ of 08.07.2010.

3.6. Company eligibility for state support

   Tax relief can be granted to the following categories of entities:
   - companies running investment or innovation projects in the Kemerovo Region and investing only their own or their own and borrowed funds in the priority areas of the region’s socio-economic development;
   - legal entities and individuals, including foreign businesses, that are involved in manufacturing products, processing raw materials or providing services in the priority areas of the Kemerovo Region;
   - businesses and individual entrepreneurs implementing innovation projects and using technopark infrastructure facilities (residents);
Section 3. State Support of Investment, Innovation and Production Activities

- technopark management companies that provide residents with a workspace in the technopark and access to its services;
- legal entities and individual entrepreneurs registered in a municipality of the Kemerovo Region that has a Favoured Economic Zone (FEZ) and engaged in an economic activity in this FEZ on the basis of an agreement on conducting this activity in line with the FEZ profile; and
- FEZ management companies that attract businesses and individuals into the FEZ, accommodate them and provide access to the FEZ services.

Oil refining is one of the priority projects in the Kemerovo Region.
### 3.7. Company eligibility for tax relief

<table>
<thead>
<tr>
<th>Recipient</th>
<th>Type of tax relief</th>
<th>Terms for granting tax relief</th>
</tr>
</thead>
</table>
| Investment entities                                                      | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       | 1. Taxpayer’s entry in the Register of Investment Projects of the Kemerovo Region, the Register of Innovation Projects, the Register of Manufacturers, the Register of Technopark Residents and the Register of Favoured Economic Zone Residents of the Kemerovo Region.  
2. The share of earnings derived from the given project - not less than 70% of total earnings (for profit tax reduction).  
3. The share of fixed assets used towards the project implementation - not less than 70% of total fixed assets (for property tax exemption). |
| Innovation entities                                                      | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       |                                                                                                                                                                                                                             |
| Technopark residents                                                     | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       |                                                                                                                                                                                                                             |
| Residents of favoured economic zones of the Kemerovo Region              | 1. Taxpayer’s entry in the Register of Investment Projects of the Kemerovo Region, the Register of Innovation Projects, the Register of Manufacturers, the Register of Technopark Residents and the Register of Favoured Economic Zone Residents of the Kemerovo Region.  
2. The share of earnings derived from the given project - not less than 70% of total earnings (for profit tax reduction).  
3. The share of fixed assets used towards the project implementation - not less than 70% of total fixed assets (for property tax exemption). |
| Manufacturers                                                             | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       | 1. Engagement in activities stipulated in Law No. 102-OZ (9 activities according to the Russian National Classifier of Economic Activities).  
2. Entry in the Register of Kemerovo Region Manufacturers.  
3. The share of earnings derived from the sales of goods (services) produced as a result of the priority activity - not less than 70% of total earnings (for profit tax reduction).  
4. The share of fixed assets used for the given activity - not less than 70% of total fixed assets (for property tax exemption). |
| Technopark management companies                                           | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       | Entry in the Register of Kemerovo Region Technoparks and the Register of Favoured Economic Zones of the Kemerovo Region.                                                                                                          |
| Favoured economic zones management companies                             | 1. Profit tax - reduction from 18% to 13.5% 2. Property tax - 100% exemption       |                                                                                                                                                                                                                             |
| Taxpayers engaged in one of the 19 economic activities stipulated in Law No. 99-OZ | Tax rate reduction from 15% to 5% for taxpayers choosing the simplified tax system | 1. Not less than 80% of the company’s income in the reporting (tax) period, calculated according to Article 346.15 of Section 26.2 of the RF Tax Code, is derived from one of the 19 economic activities stipulated in Law No. 99-OZ, provided the taxable amount is income less expenses.  
2. FEZ management companies entered in the Register of Favoured Economic Zones.  
3. FEZ residents entered in the Register of Favoured Economic Zone Residents. |
| Favoured economic zones management companies                             |                                                                                     |                                                                                                                                                                                                                             |
| Residents of favoured economic zones                                     |                                                                                     |                                                                                                                                                                                                                             |
3.8. Procedure for providing state support to investment and innovation entities and manufacturers

1. Applying to the Department for Investment and Strategic Development at the Kemerovo Region Administration

2. Preparing a package of application documents, namely:
   - an application for state support of investment activity;
   - copies of the foundation documents with all the subsequent amendments and annexes;
   - a copy of the certificate of state registration;
   - an extract from the Unified State Register of Legal Entities obtained no earlier than ten days prior to the date of application;
   - a copy of the certificate of registration with the local tax authority;
   - copies of documents verifying the manager’s powers;
   - a business plan in electronic and paper forms, presented in due format;
   - a resolution of the Kemerovo Region Administration’s departments or other executive bodies of the Kemerovo Region, according to the sectoral affiliation of the investment project (activity), on the advisability of providing state support to the investment project (activity) in terms of the latter’s significance for the sector and its compliance with the eligibility criteria, including the information on any previously granted state support;
   - copies of balance sheets and appendixes thereto for the preceding year and the preceding quarters of the year under account signed by the tax office;
   - a statement from the tax office on the payment of taxes, dues and fees, fines and penalties received no earlier than ten days prior to the date of application; and
   - a statement showing the average listed number of employees and average wages over the previous reporting period, signed by the manager and certified with the entity stamp.

3. Expert review of the documents by the Department for Investment and Strategic Development

4. Submitting the project to the Kemerovo Region Governor’s Council on Investment and Innovation

5. Submitting the project to the Kemerovo Region Administration Board (if approved by the Council)

6. Signing the Agreement on investment, innovation or manufacturing between the Kemerovo Region and the entity receiving state support (if approved by the Kemerovo Region Administration Board)

3.9. Procedure for providing state support to technopark residents

1. Applying to the technopark management company

2. Preparing a package of application documents to be submitted to the Department for Investment and Strategic Development, namely:
   - a statement verifying the status of a technopark resident;
   - an innovation project designed in line with the technopark’s activities;
   - a statement of approval of the innovation project by the expert council of the technopark included in the Register of Technoparks of the Kemerovo Region;
   - an agreement between the applicant and the technopark on the implementation of the innovation project;
   - a copy of the certificate of registration with the local tax authority;
   - copies of the foundation documents with all the subsequent amendments and annexes;
   - a statement from the tax office on the absence (presence) of arrears to the budget; and
   - a statement showing the average listed number of employees and average wages over the previous reporting period.

3. Expert review of the project by the technopark management company and, in case of a favourable decision, referring the latter to the Department for Investment and Strategic Development at the Kemerovo Region Administration

4. Submitting the project to the Kemerovo Region Governor’s Council on Investment and Innovation

5. Submitting the project to the Kemerovo Region Administration Board (if approved by the Council)
6. Signing the Agreement on cooperation in the project implementation between the Kemerovo Region, the technopark and the resident receiving state support (if approved by the Kemerovo Region Administration Board)

3.10. Procedure for investors in capital construction

3.10.1. Investor’s plan of action

1. Searching for an investment site and defining technical and economic indicators

An investment site can be chosen from the Register of Investment Sites on the investment portal at www.keminvest.ru, or by using the geographic information system of territorial planning of the Kemerovo Region at www.isogd42.ru. Alternatively, investors can consult the Agency for Investment Promotion and Protection at 650002, Kemerovo, Sosnovy boulevard, 1, office 204, +7 (3842) 77-86-00 (open Monday to Friday 8.30-17.30, lunch break 12.00-13.00). Technical and economic indicators of a construction facility are defined by investors themselves.

2. Registration of land rights

Rights over municipal land are granted by local authorities of municipalities, except for the city of Kemerovo. Land located in the city of Kemerovo and in the Kemerovo Region is managed by the Kemerovo Region Committee for State Property Management (www.kugi42.ru). Information on the administrative procedure for granting land is available on the official websites of local authorities.

If there is a need for cadastral works, the applicant should apply to any certified cadastral engineer listed in the Register of Cadastral Engineers available on the website of the Federal Service for State Registration, Cadastre and Cartography (Rosreestr) at www.rosreestr.ru.

The registration of land rights is governed by the RF Civil Code.

To register land rights, the applicant should apply to the Rosreestr Office in the Kemerovo Region (www.to42.rosreestr.ru/) or its local departments (the list of local departments is at www.to42.rosreestr.ru/ under ‘Structure’).

3. Obtaining an urban development plan of land

Urban development plans of land are granted by a local authority of the municipality where the plot is located. The administrative procedure for obtaining an urban development plan of land is available on the official websites of local authorities.

4. Conducting engineering surveys

Engineering surveys are conducted to study the land’s natural conditions, identify factors of anthropogenic impact on the environment, and obtain information required for developing design documentation. Those surveys which can affect the safety of capital construction shall only be carried out by individual entrepreneurs or companies certified to perform such work by a self-regulatory organisation (SRO). The lists of such individuals and companies are available on SROs official websites. The Register of SROs can be found on the website of the Federal Service for Ecological, Technological and Nuclear Supervision (Rostekhnadzor) at http://sro.gosnadzor.ru/.

5. Developing design documentation

Design documentation which can affect the safety of capital construction shall only be prepared by individual entrepreneurs or companies certified to perform such work by a self-regulatory organisation (SRO). The lists of such individuals and companies are available on SROs official websites. The Register of SROs can be found on Rostekhnadzor website at http://sro.gosnadzor.ru/.
6. Expert review of design documentation and engineering surveys and the environmental impact assessment

In the cases under Article 49 of the RF Town Planning Code, the design documentation and results of engineering surveys shall be subject to expert review. The review can be conducted by state or non-state experts depending on the project’s nature, risks and technical complexity, as well as the sources of funding. State review is carried out by the Federal Autonomous Establishment Glavgosekspertiza Rossii (Central State Expert Review Board), www.gge.ru, or the State Autonomous Establishment Upravlenie Gosekspertizy (The Department for State Expert Review), www.uge42.ru. Non-state review should be conducted by accredited specialised organisations. The list of accredited reviewers is available on the website of the Federal Service for Accreditation at http://fsa.gov.ru/ under ‘Registers’.

In the cases under Articles 11 and 12 of the Federal Law No. 174-FZ of 23.11.1995 “On Environmental Impact Assessment”, the design documentation shall be subject to environmental assessment by the Kemerovo Region Department of Natural Resources and Ecology (www.kuzbasseco.ru).

7. Applying for a construction permit

Construction permits are granted by a local authority of the municipality where the plot of land is located. If the plot is located in two or more municipalities of the Kemerovo Region, construction permits shall be granted by the Central Department of Architecture and Urban Planning of the Kemerovo Region (www.guaig42.ru).

8. Construction

Those works involved in construction, renovation or overhauling which can affect the safety of capital construction shall only be performed by individual entrepreneurs or companies certified by a self-regulatory organisation (SRO). The lists of such individuals and companies are available on SROs official websites. The Register of SROs can be found on Rostekhnadzor website at http://sro.gosnadzor.ru/.

Article 53 of the RF Town Planning Code calls for building control during construction. If the construction is performed on a contract basis, building control is conducted by the developer or the project owner. The latter should obtain permission for building control from a SRO.

In the cases under Article 54 of the RF Town Planning Code, construction shall be subject to state supervision. State supervision can be conducted by the Rostekhnadzor South Siberian Department (http://usib.gosnadzor.ru/) or the Kemerovo Region Inspectorate for State Construction Supervision (www.igsnko.ru), depending on the project’s nature, risks and technical complexity, and if the project is related to placement and disposal of I-V hazard class waste.

9. Obtaining a permission for commissioning

The commissioning of a capital construction facility is authorised by the authority that granted a construction permit.

To access state services for procedures 2, 3, 6, 7, 8 and 9, the investor can apply to a multipurpose centre or a single window service provided by local authorities.

In case the investor does not have a property developer on staff, we recommend them to apply to specialised organisations performing a developer’s functions on a contract basis, for any procedures related to capital construction.
3.10.2. Block diagram.
Procedure for providing land for construction

1. APPLICANT
   Application for land

   List of documents:
   1. An application form
   2. A land location map
   3. An excerpt from the Single State Register of Legal Entities / the Single State Register of Individual Entrepreneurs
   4. A copy of the certificate of state registration of a legal entity or an individual entrepreneur
   5. A copy of a legal entity's charter
   6. A copy of an identification document of the representative
   7. A copy of a document certifying the rights (authorities) of the representative or lease according to land laws

2. KUGI KO*
   Initial examination of documents
   A complete set of documents complying with administrative requirements and laws

   The Committee sends a notification to the Applicant and a request for land plot formation to the agency under the agreement

3. Design organisation
   Identification of third party rights over land and a possibility of land plot formation for the purpose requested

   Rosreestr**
   Office in Kemerovo Region
   Technical Inventory Center for Kemerovo Region
   Municipal Real Estate Bureau

   Making a land plan on the cadastral map of the area

   Refusal
   Lack of required documents or failure of documents to comply with laws

   The Committee sends a refusal of land to the Applicant

---

* KUGI KO – Kemerovo Region Committee for State Property Management
** Roseestr – the Federal Service for State Registration, Cadastre and Cartography
*** The Kemerovo City Administration or the Kemerovo Region State Agency for Registration of Land Rights in Kemerovo City
Section 3. State Support of Investment, Innovation and Production Activities

Agency in charge of land plot formation ***

1. Kemerovo City Administration
   25 days
   Approving the land plan on the cadastral map of the area

2. Roseestr** Office in Kemerovo Region
   20 days
   State cadastral registration of the land

3. Kemerovo City Administration
   10 days
   Issuing technical conditions for connecting the facility to the network of engineering and technical support

4. Planning organisation
   45 days
   Cadastral works and a surveying plan

   45 days
   Reaching a sanitary-epidemiological conclusion on the land

6. Valuation organisation
   15 days
   Preparing a report on the market value of the land or the right to lease
3.10.2. Block diagram.
Procedure for providing land for construction

1. A document certifying the absence of third party rights over the land formed
2. A cadastral plan of the land (3 copies)
3. A land location map
4. A municipal legal act approving the land location map
5. Technical conditions for connecting the facility to the network of engineering and technical support, specifying the connection charge
6. A report by an independent appraiser (when land is subject to tender)
7. Documents confirming the costs of land formation
8. A sanitary-epidemiological certificate of compliance of the intended use of land with sanitary regulations
9. Other documents required by laws

Documents proving the impossibility of land formation

Applicant notified of the impossibility of granting the land for the requested purpose

15 days (outside the term of publication)

Legal review of documents

Refusal

Documents confirming the possibility of granting the land

The Committee places an advertisement of the land plot offered for lease in the newspaper Kuzbass

The Committee decides to hold an auction

2 or more applications for the land

1 application for the land

The Committee decides to grant the land

Concluding a contract

* KUGI KO – Kemerovo Region Committee for State Property Management
Section 3. State Support of Investment, Innovation and Production Activities

Organiser of a tender

40 days

Organising and holding a tender

A report on the tender's results

KUGI KO*

6 days

Concluding a contract

3.10.3. Construction authorities

The Kemerovo Region Department for Construction
650000, Kemerovo, pr. Sovetsky, 60
+7 (3842) 58-55-45, 58-71-81
dsko@dsko.ru

The Kemerovo Region Committee for State Property Management
650099, Kemerovo, pr. Sovetsky, 58
+7 (3842) 58-15-50
http://www.kugi42.ru

The Kemerovo Region Department for State Expert Review (The Department for Reviewing Design Documentation and Results of Engineering Surveys)
650023, Kemerovo, ul. Tereshkovoy, 18, office 2
+7 (3842) 34-66-01, Fax: +7 (3842) 34-66-01
http://uge42.ru

The Rosreestr Office in the Kemerovo Region
650991, Kemerovo, pr. Oktyabrsky, 3 g
+7 (3842) 72-53-59, 35-74-16
http://www.to42.rosreestr.ru

The Central Department of Architecture and Urban Planning of the Kemerovo Region
650099, Kemerovo, pr. Sovetsky, 60
+7 (3842) 36-43-17
http://www.guaig42.ru

The Kemerovo Region Department of Natural Resources and Ecology
650000, Kemerovo, pr. Sovetsky, 63
+7 (3842) 58-55-56
http://www.kuzbasseco.ru

The Kemerovo Region Inspectorate for State Construction Supervision
650064, Kemerovo, pr. Sovetsky, 60
+7 (3842) 58-70-12
www.igsnko.ru

The South Siberian Department of the Federal Service for Ecological, Technological and Nuclear Supervision (Rostekhnadzor)
Kemerovo, ul. Institutskaya, 3
+7 (3842) 64-54-20
http://usib.gosnadzor.ru
### 3.11. Supporting major projects of social and economic significance

#### 3.11.1. Major projects of social and economic significance

<table>
<thead>
<tr>
<th>№</th>
<th>Name of project</th>
<th>Name of project initiator</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Constructing a plant to produce OSB/OPB and wood chip boards with a capacity of 120,000 m3 p.a. in Mariinsk, Kemerovo Region</td>
<td>ZAO MPK (Mariinsk Board Factory)</td>
</tr>
<tr>
<td>2</td>
<td>Constructing a plant to produce modern conveyor systems</td>
<td>OOO Transport Systems, Leninsk-Kuznetskiy</td>
</tr>
<tr>
<td>3</td>
<td>Producing multipurpose 12-9085 and 12-9850 open wagons with unloading hatches</td>
<td>OAO Novokuznetsk Carriage Works</td>
</tr>
<tr>
<td>4</td>
<td>Extracting methane from coal seams in the priority areas of Kuzbass</td>
<td>OOO Gazprom Dobycha Kuznetsk</td>
</tr>
<tr>
<td>5</td>
<td>Constructing the Severny Kuzbass oil refinery with a capacity of 2 million tons p.a. in Anzhero-Sudzhensk</td>
<td>OOO Severny Kuzbass Oil Refinery OAO Management Company KEM-OIL</td>
</tr>
<tr>
<td>6</td>
<td>Constructing an oil refinery with a capacity of 1 million tons p.a. in Anzhero-Sudzhensk</td>
<td>OOO Anzerskaya Oil and Gas Company</td>
</tr>
<tr>
<td>7</td>
<td>Upgrading the existing facilities at Tom-Usinsk GRES and Belovo GRES, expanding generating capacity at Novokuznetsk GTPP (gas turbine power plant) according to the RF Government Resolution No.1334-p of 11.08.2010</td>
<td>OAO Kuzbassenergo OOO SGK (Siberian generation company)</td>
</tr>
<tr>
<td>8</td>
<td>Constructing the Yaya oil refinery</td>
<td>ZAO NefteKhimServis, Yaiskiy district</td>
</tr>
<tr>
<td>9</td>
<td>Constructing a joint factory to assemble BelAZ dump trucks</td>
<td>OAO Holding Company SDS-Mash OAO BelAz</td>
</tr>
<tr>
<td>10</td>
<td>Constructing a new facility to produce porous ammonium nitrate with a capacity of 400,000 tons p.a.</td>
<td>OAO SDS-Azot ZAO HC SDS</td>
</tr>
<tr>
<td>11</td>
<td>Constructing a facility to produce competitive sterile infusion solutions for parenteral nutrition for the Russian market</td>
<td>OOO Pharm Group</td>
</tr>
<tr>
<td>12</td>
<td>Overhauling and upgrading the house-building factory in Kemerovo</td>
<td>OOO Kemerovskiy DSK (house-building factory)</td>
</tr>
<tr>
<td>13</td>
<td>Constructing a dairy farm for 2100 forage-fed cows with a full breeding cycle</td>
<td>OAO Vaganovo</td>
</tr>
<tr>
<td>14</td>
<td>Upgrading winter greenhouses for fruit and vegetable production</td>
<td>OOO Kaltanskoye</td>
</tr>
<tr>
<td>15</td>
<td>Upgrading production facilities and launching new packaging lines for dairy products</td>
<td>OAO Kemerovo Dairy Plant</td>
</tr>
</tbody>
</table>
### 3.11.2. Priority projects

<table>
<thead>
<tr>
<th>No</th>
<th>Date of registration (document)</th>
<th>Investor</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>26.12.2008</td>
<td>ZAO AFK Taxpayer Identification Number (INN) 4246005341</td>
<td>Building a facility to produce large size plywood with a capacity of 60,000 cubic meters in Anzhersudzhensk</td>
</tr>
<tr>
<td>2.</td>
<td>26.12.2008</td>
<td>OAO Novokuznetsk Carriage Works Taxpayer Identification Number (INN) 4217101428</td>
<td>Launching a facility to produce multipurpose 12-9085, 12-9850 open wagons with unloading hatches</td>
</tr>
<tr>
<td>3.</td>
<td>25.12.2009</td>
<td>OOO SPK Chistogorsky Taxpayer Identification Number (INN) 4238013194</td>
<td>Upgrading a pig-breeding complex and an industrial wastewater treatment facility</td>
</tr>
<tr>
<td>4.</td>
<td>16.12.2010</td>
<td>OOO City Tennis Centre Taxpayer Identification Number (INN) 4217125524</td>
<td>Constructing a children’s tennis school with 4 indoor Taraflex-coated courts, on a total area of 4,200 square meters, and 4 outdoor clay courts</td>
</tr>
<tr>
<td>5.</td>
<td>16.12.2010</td>
<td>OOO Siberian Carriage Repair Company Taxpayer Identification Number (INN) 4217112317</td>
<td>Constructing a carriage repair shop with a capacity of 4,800 repairs p.a. in Novokuznetsk</td>
</tr>
<tr>
<td>6.</td>
<td>14.01.2011</td>
<td>OOO Selyana Taxpayer Identification Number (INN) 4234002730</td>
<td>Constructing a dairy farm to house 1280 heads of cattle</td>
</tr>
<tr>
<td>7.</td>
<td>14.01.2011</td>
<td>OOO Joy Global Taxpayer Identification Number (INN) 4211010319</td>
<td>A service centre for maintenance and repair of mining equipment and excavators</td>
</tr>
<tr>
<td>8.</td>
<td>07.07.2011</td>
<td>The charitable foundation ‘Kuzbass Volleyball Club Sports Complex’ Taxpayer Identification Number (INN) 4205176901</td>
<td>Constructing a sports centre for physical education and mass sports, health promotion and health protection in Kemerovo</td>
</tr>
<tr>
<td>9.</td>
<td>07.07.2011</td>
<td>OOO Naturalnoye Moloko (Natural Milk) Taxpayer Identification Number (INN) 4205209219</td>
<td>Constructing a modular dairy plant to process 10 tons of raw milk per day</td>
</tr>
<tr>
<td>10.</td>
<td>07.07.2011</td>
<td>OOO Kemerovskiy DSK (house-building factory) Taxpayer Identification Number (INN) 4205193907</td>
<td>Upgrading the Kemerovo House-building Factory</td>
</tr>
</tbody>
</table>
## 3.11.2. Priority projects

<table>
<thead>
<tr>
<th>№</th>
<th>Date of registration (document)</th>
<th>Investor</th>
<th>Project</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.</td>
<td>12.11.2011 Resolution of the Kemerovo Region Administration Board No. 506 of 10.11.2011</td>
<td>ООО Kuzbasspitseprom Taxpayer Identification Number (INN) 4205168805</td>
<td>Upgrading a poultry farm</td>
</tr>
<tr>
<td>12.</td>
<td>12.11.2011 Resolution of the Kemerovo Region Administration Board No. 506 of 10.11.2011</td>
<td>ООО AvtoElement Taxpayer Identification Number (INN) 4217070120</td>
<td>Producing filters for high-combustion engines</td>
</tr>
<tr>
<td>13.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No. 610 of 29.12.2011</td>
<td>ОАО Vaganovo Taxpayer Identification Number (INN) 4246017548</td>
<td>Constructing a dairy farm for 2100 forage-fed cows with a full breeding cycle</td>
</tr>
<tr>
<td>15.</td>
<td>31.12.2011 Resolution of the Kemerovo Region Administration Board No. 611 of 29.12.2011</td>
<td>ЗАО NefteKhimServis Taxpayer Identification Number (INN) 4217102358</td>
<td>Constructing the Yaya oil refinery, phase 1</td>
</tr>
<tr>
<td>16.</td>
<td>23.05.2012 Resolution of the Kemerovo Region Administration Board No. 189 of 22.05.2012</td>
<td>ЗАО Mariinsk Board Factory Taxpayer Identification Number (INN) 4205223478</td>
<td>Constructing a plant to produce OSB/OPB and woodchip boards with a capacity of 120,000 cubic metres p.a. in Mariinsk</td>
</tr>
<tr>
<td>17.</td>
<td>24.01.2013 Resolution of the Kemerovo Region Administration Board No. 8 of 22.01.2013</td>
<td>ЗАО Kuzbass Food Factory Taxpayer Identification Number (INN) 4238008042</td>
<td>Constructing a complete cycle facility for meat production and processing</td>
</tr>
<tr>
<td>18.</td>
<td>13.02.2013 Resolution of the Kemerovo Region Administration Board No. 38 of 12.02.2013</td>
<td>ОАО Kuzbassenergo Taxpayer Identification Number (INN) 4200000333</td>
<td>Upgrading the existing facilities at Tom-Usinsk GRES and Belovo GRES, expanding generating capacity at Novokuznetsk GTPP (gas turbine power plant) according to the RF Government Resolution No.1334-p of 11.08.2010</td>
</tr>
<tr>
<td>19.</td>
<td>24.01.2014 Resolution of the Kemerovo Region Administration Board No. 661 of 30.12.2013</td>
<td>ООО New Technologies Taxpayer Identification Number (INN) 4220035493</td>
<td>Converting a winery into a plant to produce reconstituted juices and juice drinks, canned foods and dairy products</td>
</tr>
<tr>
<td>20.</td>
<td>24.01.2014 Resolution of the Kemerovo Region Administration Board No. 661 of 30.12.2013</td>
<td>ООО Kaltanskoye Taxpayer Identification Number (INN) 4238000029</td>
<td>Upgrading winter greenhouses for fruit and vegetable production</td>
</tr>
<tr>
<td>21.</td>
<td>24.01.2014 Resolution of the Kemerovo Region Administration Board No. 661 of 30.12.2013</td>
<td>ОАО Kemerovo Dairy Plant Taxpayer Identification Number (INN) 4206008057</td>
<td>Upgrading production facilities and launching new packaging lines for dairy products</td>
</tr>
</tbody>
</table>
### Section 3. State Support of Investment, Innovation and Production Activities

#### 3.11.3. Major active investment sites

<table>
<thead>
<tr>
<th>№</th>
<th>Name of site</th>
<th>Municipality</th>
<th>Conditions</th>
<th>Area, ha</th>
<th>Uses/Sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Pond at the river of Talovka</td>
<td>Belovskiy district</td>
<td>Lease</td>
<td>48.7</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>2.</td>
<td>Land under the dismantled buildings of Farm 1</td>
<td>Belovskiy district</td>
<td>Lease</td>
<td>2.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>3.</td>
<td>Industrial site of the liquidated coal preparation plant of Sudzhenskaya</td>
<td>Anzhero-Sudzhensk</td>
<td>NA</td>
<td>5.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>4.</td>
<td>Lake Pobeda</td>
<td>Anzhero-Sudzhensk</td>
<td>NA</td>
<td>7.4</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>5.</td>
<td>Industrial sites of liquidated enterprises</td>
<td>Anzhero-Sudzhensk</td>
<td>NA</td>
<td>260.1 (total for 4 sites)</td>
<td>Industrial production</td>
</tr>
<tr>
<td>6.</td>
<td>Plot of land in Puteprovodnaya street in the centre of Belovo</td>
<td>Belovo</td>
<td>According to Article 38 of the RF Land Code</td>
<td>2.0</td>
<td>Construction</td>
</tr>
<tr>
<td>7.</td>
<td>Investments sites No 1-17</td>
<td>Berezovskiy</td>
<td>Tender, lease</td>
<td>10.9 (total for 17 sites)</td>
<td>Construction</td>
</tr>
<tr>
<td>8.</td>
<td>Former fuel depot site</td>
<td>Kaltan</td>
<td>According to the RF Land Code</td>
<td>3.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>9.</td>
<td>Area around the planned site of municipal solid waste</td>
<td>Kaltan</td>
<td>According to the RF Land Code</td>
<td>3.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>10.</td>
<td>Former Shushtalepskaya mine site</td>
<td>Kaltan</td>
<td>Auction</td>
<td>26.7</td>
<td>Industrial production</td>
</tr>
<tr>
<td>11.</td>
<td>Plot of land (production site)</td>
<td>Kemerovo</td>
<td>Tender</td>
<td>1.0</td>
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</tr>
<tr>
<td>12.</td>
<td>Plot of land for constructing a production and storage facility</td>
<td>Kemerovo</td>
<td>Tender</td>
<td>1.0</td>
<td>Construction</td>
</tr>
<tr>
<td>13.</td>
<td>Plots of land 1-8 for construction</td>
<td>Kisselevsk</td>
<td>Lease</td>
<td>166.4 (total for 8 sites)</td>
<td>Sport, tourism, construction</td>
</tr>
<tr>
<td>14.</td>
<td>Premises of the former Yegozovskaya mine office</td>
<td>Leninsk-Kuznetskiy</td>
<td>Subject to prior agreement on location</td>
<td>2.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>15.</td>
<td>Severnaya Promzona</td>
<td>Leninsk-Kuznetskiy</td>
<td>Subject to prior agreement on location</td>
<td>400.0</td>
<td>Industrial production</td>
</tr>
<tr>
<td>16.</td>
<td>Site for a sports and recreation centre</td>
<td>Mezhdurechensk</td>
<td>Auction</td>
<td>1.3</td>
<td>Construction</td>
</tr>
<tr>
<td>17.</td>
<td>Site for a shopping mall</td>
<td>Mezhdurechensk</td>
<td>Auction</td>
<td>1.6</td>
<td>Construction</td>
</tr>
</tbody>
</table>
### 3.11.3. Major active investment sites

<table>
<thead>
<tr>
<th>№</th>
<th>Name of site</th>
<th>Municipality</th>
<th>Conditions</th>
<th>Area, ha</th>
<th>Uses/Sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Land for sporting facilities (sports centre)</td>
<td>Myski</td>
<td>Lease, buyout</td>
<td>5.8</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>19</td>
<td>Building a wholesale storage facility</td>
<td>Novokuznetsk</td>
<td>Auction</td>
<td>1.02</td>
<td>Construction</td>
</tr>
<tr>
<td>20</td>
<td>Building a shopping mall in Toreza street</td>
<td>Novokuznetsk</td>
<td>Auction</td>
<td>1.07</td>
<td>Construction</td>
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<tr>
<td>21</td>
<td>Storage facilities of the West-Siberian heat and power plant</td>
<td>Novokuznetsk</td>
<td>Negotiations</td>
<td>2.2</td>
<td>Industrial production</td>
</tr>
<tr>
<td>22</td>
<td>Communal storage area</td>
<td>Novokuznetsk</td>
<td>Lease</td>
<td>75.7</td>
<td>Construction, industrial production</td>
</tr>
<tr>
<td>23</td>
<td>Wholesale storage facility (Ordzhonikidzevskiy district)</td>
<td>Novokuznetsk</td>
<td>Put up for tender</td>
<td>4.2</td>
<td>Construction, industrial production</td>
</tr>
<tr>
<td>24</td>
<td>Hotel</td>
<td>Novokuznetsk</td>
<td>Documents under preparation</td>
<td>0.7</td>
<td>Construction</td>
</tr>
<tr>
<td>25</td>
<td>Administrative building and parking area</td>
<td>Novokuznetsk</td>
<td>Put up for tender</td>
<td>0.7</td>
<td>Construction</td>
</tr>
<tr>
<td>26</td>
<td>Wholesale storage facility (Ordzhonikidzevskiy district)</td>
<td>Novokuznetsk</td>
<td>Documents under preparation</td>
<td>1.4</td>
<td>Construction</td>
</tr>
<tr>
<td>27</td>
<td>Logistics facilities (Kuibyshevsky district)</td>
<td>Novokuznetsk</td>
<td>Documents under preparation</td>
<td>1.8</td>
<td>Construction</td>
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<tr>
<td>28</td>
<td>Area in Polevaya street</td>
<td>Ossinniki</td>
<td>According to the RF Land Code</td>
<td>1.5</td>
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<tr>
<td>29</td>
<td>Area in Novostroika street</td>
<td>Ossinniki</td>
<td>According to the RF Land Code</td>
<td>5.6</td>
<td>Industrial production</td>
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<tr>
<td>30</td>
<td>Suvorov park</td>
<td>Polysayevko</td>
<td>Lease on favourable terms for small and medium-sized enterprises</td>
<td>8.5</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>31</td>
<td>Recreation area</td>
<td>Polysayevko</td>
<td>Lease on favourable terms for small and medium-sized enterprises</td>
<td>8.4</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>32</td>
<td>Krasnaya Gorka (Red Hill)</td>
<td>Prokopyevsk</td>
<td>Lease for a construction term</td>
<td>8.2</td>
<td>Construction</td>
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<tr>
<td>33</td>
<td>Severniy Maganak</td>
<td>Prokopyevsk</td>
<td>Lease for a construction term</td>
<td>10.1</td>
<td>Construction</td>
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<tr>
<td>34</td>
<td>Investment sites 1-18</td>
<td>Taiga</td>
<td>Tender, ownership, lease</td>
<td>36.3 (total for 18 sites)</td>
<td>Construction</td>
</tr>
</tbody>
</table>
### 3.11.3. Major active investment sites

<table>
<thead>
<tr>
<th>№</th>
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</thead>
<tbody>
<tr>
<td>35</td>
<td>Yurga, a manufacturing favoured economic zone</td>
<td>Yurga</td>
<td>Lease for construction with further agreement on the location of facilities. Lease of production facilities</td>
<td>88.7</td>
<td>Industrial production</td>
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<tr>
<td>36</td>
<td>Industrial site 2</td>
<td>Yurga</td>
<td>Lease</td>
<td>126.0</td>
<td>Industrial production</td>
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<tr>
<td>37</td>
<td>Free sites</td>
<td>Guryevskiy district</td>
<td>Long-term lease on favourable terms with a possible buyout of land</td>
<td>26.2</td>
<td>Industrial production, sport, tourism, construction</td>
</tr>
<tr>
<td>38</td>
<td>Plot of land along the federal road M-53 Baikal</td>
<td>Kemerovskiy district</td>
<td>Open tender in the form of an auction</td>
<td>2.0</td>
<td>Construction</td>
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<tr>
<td>39</td>
<td>Gardeners' non-profit partnership, Energiya, Zhuravlevo village</td>
<td>Kemerovskiy district</td>
<td>Ownership</td>
<td>2.0</td>
<td>Sport, tourism, construction</td>
</tr>
<tr>
<td>40</td>
<td>Developing a new coal seam on Krapivinskiy site, constructing a new mine</td>
<td>Krapivinskiy district</td>
<td>Auction</td>
<td>480.0</td>
<td>Industrial production</td>
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<tr>
<td>41</td>
<td>Developing a coal seam on Komarovskiy site of Zmeinskoye coalfield</td>
<td>Krapivinskiy district</td>
<td>Auction</td>
<td>567.9</td>
<td>Industrial production</td>
</tr>
<tr>
<td>42</td>
<td>Plot of land, Dal'niy</td>
<td>Mariinskiy district</td>
<td>Lease</td>
<td>500.0</td>
<td>Agricultural production</td>
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<tr>
<td>43</td>
<td>Land of Blagoveschenskiy farm</td>
<td>Mariinskiy district</td>
<td>Lease</td>
<td>800.0</td>
<td>Agricultural production</td>
</tr>
<tr>
<td>44</td>
<td>Plot of land in the roadside area in Kuzedeyevo village</td>
<td>Novokuznetskiy district</td>
<td>Auction and a lease</td>
<td>1.3</td>
<td>Construction</td>
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<tr>
<td>45</td>
<td>Building a wholesale/retail facility in Atamanovo village</td>
<td>Novokuznetskiy district</td>
<td>Auction and a lease</td>
<td>7.5</td>
<td>Construction</td>
</tr>
<tr>
<td>46</td>
<td>Building a logistics centre in Sosnovskoye settlement</td>
<td>Novokuznetskiy district</td>
<td>Investor's choice of a site</td>
<td>85.0</td>
<td>Construction, industrial production</td>
</tr>
</tbody>
</table>
### 3.11.3. Major active investment sites

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<tbody>
<tr>
<td>47</td>
<td>Industrial production</td>
<td>Krasnobraodsky urban-type settlement</td>
<td>According to Articles 22-37, 87-93 of the RF Land Code</td>
<td>1.1</td>
<td>Industrial production</td>
</tr>
<tr>
<td>48</td>
<td>Agricultural production, industrial production</td>
<td>Krasnobraodsky urban-type settlement</td>
<td>According to Articles 22-37, 77-82, 87-93 of the RF Land Code</td>
<td>10.0</td>
<td>Agricultural production, industrial production</td>
</tr>
<tr>
<td>49</td>
<td>Building a municipal solid waste site 1</td>
<td>Tashtagolskiy district</td>
<td>Auction</td>
<td>5.0</td>
<td>Construction</td>
</tr>
<tr>
<td>50</td>
<td>Regional centre for skiing and snowboarding</td>
<td>Tashtagolskiy district</td>
<td>Permanent (unlimited) use</td>
<td>120.9</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>51</td>
<td>Sheregesh tourist complex, sector E</td>
<td>Tashtagolskiy district</td>
<td>Auction</td>
<td>1 071.2</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>52</td>
<td>Building an industrial logistics centre</td>
<td>Topkinskiy district</td>
<td>Lease</td>
<td>120.0</td>
<td>Industrial production</td>
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<tr>
<td>53</td>
<td>Livestock premises</td>
<td>Chebulinskiy district</td>
<td>Lease</td>
<td>5.0</td>
<td>Agricultural production</td>
</tr>
<tr>
<td>54</td>
<td>Investment site 1 (Rechnoy settlement)</td>
<td>Yurginskiy district</td>
<td>Land lease</td>
<td>3.5</td>
<td>Construction</td>
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<tr>
<td>55</td>
<td>Investment site for enterprises in the light, processing or food industries in Sudzhenka village</td>
<td>Yaiskiy district</td>
<td>Lease/ownership</td>
<td>10.0</td>
<td>Industrial production</td>
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<tr>
<td>56</td>
<td>Investment site for developing a recreational area</td>
<td>Yaiskiy district</td>
<td>Lease followed by buyout</td>
<td>18.0</td>
<td>Sport, tourism</td>
</tr>
<tr>
<td>57</td>
<td>Investment site for enterprises in the light, processing or food industries in Yaya urban-type settlement</td>
<td>Yaiskiy district</td>
<td>Lease followed by buyout</td>
<td>6.6 (total for 3 sites)</td>
<td>Construction</td>
</tr>
<tr>
<td>58</td>
<td>Sites of liquidated enterprises</td>
<td>Yashkinskiy district</td>
<td>Lease or buyout</td>
<td>3.8</td>
<td>Industrial production</td>
</tr>
</tbody>
</table>