FAR EASTERN FEDERAL DISTRICT

Investment Projects

Trade Representation of the Russian Federation in the United States of America
FAR EASTERN FEDERAL DISTRICT

Territory – 6215.9 thousand sq.km
Population – 6 440 400 people
Administrative center – Khabarovsk

Basic economic sectors – mining and gold mining industries, fishing industry, forestry and wood industry, non-ferrous metallurgy, shipbuilding industry

Map of Far Eastern Federal District of Russia by Federal Subject

**Federal Subjects**
(Capital/Administrative Center):

1. Amur Region (Blagoveshchensk)
2. Jewish Autonomous Region (Birobidzhan)
3. Kamchatka Territory (Petropavlovsk-Kamchatsky)
4. Magadan Region (Magadan)
5. Primorsky Territory (Vladivostok)
6. Republic of Sakha (Yakutia) (Yakutsk)
7. Sakhalin Region (Yuzhno-Sakhalinsk)
8. Khabarovsk Territory (Khabarovsk)
9. Chukotka Autonomous Area (Anadyr)
Development of the Far East Region (including economic development) was historically associated with a defining role of the state. The Far East Region has great geopolitical importance, not only providing the economy with the resources, but also acting as a guarantor of national safety. That is why development of the Eastern territories was always based on the principles of paternalism - that was the only possible way of forming permanent population at the Far East. The state has also invested a significant amount of money in the development of regional industry, transport infrastructure and cities’ constructions.

Today major investment projects at the Far East are being executed with a special attention of the President of the Russian Federation and the Government. In the nearest future about 3 trillion rubles will be invested in the economy of the Far East Federal District on the basis of public-private partnership. And that is not the limit – till 2025 the investment portfolio of the region offers for realization major projects with the estimated cost of 9 trillion rubles. These numbers are incorporated in the “Strategy of the Social-Economic Development of the Far East and Baikal Regions till 2025”, which was approved by the President and the Government of the Russian Federation.

Further development of the Far East Federal District’s economy is seen in the effective usage of the resource base and transit potential of the region. Main competitive advantages of the Far East are:

- vast reserves of the natural resources, both fossil and biological,
- advantageous economic-geographic location, which includes the shortest transport routes in East-West direction.
- the presence of extended coastline and outer border provides the Far East Federal District with all the possibilities for successful role of the key link in the integrational process of the Russian Federation with the countries of the Asia-Pacific region.

The foreseen economic modernization of the Far East Region will involve gradual transition from mining and sales of the natural resources to high-level processing in all the fields. It’s referred not only to the oil and gas extraction but also for processing and chemistry.

Main task for the federal subjects of the Far East Federal District for the mid and long terms includes increasing of the processing sector with high added value. Fulfillment of this task is impossible without involving investments and implementation of the major investment projects.
According to preliminary estimates the volume of investments in the Far East Region was over 1 trillion rubles in 2012. Amount of foreign investments in the Far East Federal District increased in 1.3 times in nine months of 2012 up to 11.329 billion U.S. dollars. Among the federal subjects the largest volume of investments was received by Sakhalin region 8.541 billion U.S. dollars, or 75.4% of the total income of the region's economy. Volume of foreign investment in the Primorsky Territory was 530.6 million U.S. dollars, which is 10 times higher in comparison to the same period of 2011.

The most attractive economic sector to foreign capital in the Far East Federal District is mining – 10.342 billion U.S. dollars or 91.3% of all revenues. This sector is primary for Sakhalin and Amur regions, the republic of Sakha Yakutiya and Jewish Autonomous Region. In the economy of Primorsky Territory the biggest amount of investments was received by financial organizations (82%).

Main investors to the Far East Federal District are: the Netherlands – 6.766 billion U.S. dollars, Luxembourg – 1.255 billion, Cyprus – 953.2 million, Japan – 624.3 million and Bahamas – 600.8 million U.S. dollars.

### ESTIMATED VALUE OF THE INVESTMENT PROJECTS TO BE IMPLEMENTED TILL 2025, BILLION RUBLES

**From the Strategy of the social-economic development of the Far East and Baikal regions till 2025**

<table>
<thead>
<tr>
<th>Fuel and Energy Sector</th>
<th>Estimated Value (billion rubles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>«Sakhalin 2-5» Projects</td>
<td>1800</td>
</tr>
<tr>
<td>Development of the Kovytkinskoe Deposit</td>
<td>195</td>
</tr>
<tr>
<td>Development of the Chayninskoe Deposit</td>
<td>105</td>
</tr>
<tr>
<td>Development of the Elginskoe Deposit</td>
<td>180</td>
</tr>
<tr>
<td>Far East Gas Transmission System</td>
<td>675</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mining Sector</th>
<th>Estimated Value (billion rubles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of the Iron-ore Deposits</td>
<td>90</td>
</tr>
<tr>
<td>Development of the Golden-ore Deposits</td>
<td>200</td>
</tr>
<tr>
<td>South Yakutia Mining and Metallurgy Complexes</td>
<td>478</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transport Complex</th>
<th>Estimated Value (billion rubles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development of the Baikal-Amur Magistral</td>
<td>800</td>
</tr>
<tr>
<td>Bridge Crossing Continent-Sakhalin L.D</td>
<td>300</td>
</tr>
<tr>
<td>Seaports</td>
<td>100</td>
</tr>
<tr>
<td>Airports</td>
<td>80</td>
</tr>
<tr>
<td>Highways</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Timber Complex</th>
<th>Estimated Value (billion rubles)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Petrochemical Industry Facilities</td>
<td>1200</td>
</tr>
<tr>
<td>Space-Launch Complex</td>
<td>400</td>
</tr>
<tr>
<td>Vostochniy Machinery Construction</td>
<td>150</td>
</tr>
</tbody>
</table>

Source: [http://www.kommersant.ru/](http://www.kommersant.ru/)
Republic of Sakha (Yakutiya)

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Yakutsk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>3103.2 thousand sq.km</td>
</tr>
<tr>
<td>Population</td>
<td>949 000 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Diamonds, gold, phlogopite, hard coal, brown coal, iron ore, natural gas and oil, stannum, tungsten, polymetallic ore, piezoelectric quartz, antimony, mercury, apatite.</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Mineral extraction and processing, non-ferrous metallurgy, coal-mining industry. Electric-power industry, forestry and wood industry, construction materials industry, consumer industry and food processing, machine maintenance</td>
</tr>
<tr>
<td>Region’s administration</td>
<td>President of the Republic of Sakha (Yakutiya) Egor A. Borisov Kirova str., 11, Yakutsk, Russia, 677022 Tel.: +7 (4112) 43-50-50, fax: +7 (4112) 43-55-57</td>
</tr>
<tr>
<td>Web-site</td>
<td><a href="http://www.sakha.gov.ru/">http://www.sakha.gov.ru/</a></td>
</tr>
</tbody>
</table>

Major Investment Projects

Major investment project of the Republic of Sakha (Yakutiya) is Complex Development of South Yakutia, which is aimed at creating a new large industrial district in Russia’s Far East on the basis of hydroenergy mineral resources available in the region – natural gas, apatites, coal, iron and uranium ores and others.

The construction of the following facilities is planned within the framework of this project:
- Kankunskaya HPP,
- Elkonsky Mining and Metallurgical Integrated Works,
- Tarynnakhsky and Taezhny Mining and Concentration Mills integrated into the South Yakut Mining and Smelting Corporation,
- Inaglinsky Coal Complex,
- Seligdarsky Mining and Chemical Complex,
- Yakut Gas Processing and Chemical Combine,
- Aldansky Factory of Motor Fuels,
- Transport infrastructure,
- Power supply infrastructure.

More information on the projects you can find at http://www.sy-corp.ru/

Presentation of the project in English can be found here.
Kamchatka Territory

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Petropavlovsk-Kamchatsky</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>464.3 thousand sq.km</td>
</tr>
<tr>
<td>Population</td>
<td>347,100 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Coals, ores (gold, platinum, silver), lignum fossil, natural gas, mercury, stannum, poly metals, native sulfur, construction materials, thermal spas, water resources</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Production and processing of the sea bioresources, forestry and wood industries, tourism</td>
</tr>
<tr>
<td>Region's administration</td>
<td>Governor of Kamchatka Territory</td>
</tr>
<tr>
<td></td>
<td>Vladimir I. Ilyukhin</td>
</tr>
<tr>
<td></td>
<td>Lenin sq.1, Petropavlovsk-Kamchatsky, Russia 683040</td>
</tr>
<tr>
<td></td>
<td>Tel.: +7 (4152) 11-20-96, fax: +7 (4152) 11-20-91</td>
</tr>
<tr>
<td>Web-site</td>
<td><a href="http://www.sakha.gov.ru/">http://www.sakha.gov.ru/</a></td>
</tr>
</tbody>
</table>

Major Investment Projects

**Transport infrastructure:**
- Construction and renovation of the roads Petropavlovsk-Kamchatsky and Mil’kovo-Ust’-Kamchatsk (see picture left).

**Energy infrastructure:**
- Gas supply system of Kamchatka Territory (see picture right).

**Other:**
- Construction of high technological factory with capacity of 280 tons of finished products per day in the Ivashka village of Araginsk Uregion,
- Modernization of high technological fish processing complex with capacity of 170 tons per day on the Khail-yulya river of Karaginskii district,
- Natural Drinking Silver Water of Kamchatka in the “Russkaya” Bay,
- Mining and metallurgical enterprise under ore EXPLORATION and processing of Ozernovskiy gold mining deposit,
- Creation of transport and energy infrastructure for the formation of long-term mineral and raw material complex,
- Creation of nanodispersed silica dioxide production based on natural hydrothermal solutions.
Primorsky Territory

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Vladivostok</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>165,2 thousand sq. km</td>
</tr>
<tr>
<td>Population</td>
<td>2,071,000 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Hard coal, brown coal, gold, silver, stannum, polymetals, tungsten, fluor, construction materials</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Fish industry, non-ferrous metallurgy (stannum, polymetals, tungsten), forestry and wood industry, metal-fabricating industries, mining-and-chemical industry. Electric-power industry, construction materials industry, consumer industry and food processing, machine maintenance</td>
</tr>
<tr>
<td>Region’s administration</td>
<td>Governor of Primorsky Territory Vladimir V. Miklushevsky Svetlanskaya str., 22, Vladivostok, Russia, 690110 Tel.: (4232) 22-38-00, fax: (4232) 22-17-69</td>
</tr>
<tr>
<td>Web-site</td>
<td><a href="http://www.primorsky.ru">http://www.primorsky.ru</a></td>
</tr>
</tbody>
</table>

Major Investment Projects

**Vehicle-manufacturing industry:**
- SSangYong SUVs manufacturing,
- Toyota LC Prado manufacturing,
- MAZDA CX5 manufacturing.

**Development of minerals deposits:**
- Development of tungsten ore field “Skrytoe”.

**Energy infrastructure:**
- Construction of Ussuriisk TPP (two units, 185 megawatt, 560 Gcal/hour).

**Production of electrical components:**
- Electrical Machinery Plant Construction.

**Social projects:**
- Redevelopment of the territories of “Dalzavod”, JSC and “178 Factory”,
- Educational Complex “Primorsky Aquarium” on Russky Island (see the next page).

**Other:**
- Construction of polimer composite basalt fibre plant,
- Construction of Nakhodka Terminal power plant,
- Construction of a factory for complex processing of perlites will allow for obtaining some 25 kinds to products complying with world standards.
The Primorsky Aquarium of the Far Eastern Branch of the Russian Academy of Sciences is being built at the request of the President of the Russian Federation.

There will be an exhibit building with a Dolphinarium in the aquarium. Also a research center will be located nearby.

The exhibit building, designed as a shell, will be a masterpiece of architecture and design. It is designed for exhibits and visitors, as well as research laboratories. The building is 150 meters wide, and overall size is about 35,000 square meters.

The total volume of water in the Primorsky aquarium will be about 25,000 tons. For reference, the largest aquarium in the world that is located in a single building, like ours, has total volume of water of about 30,000 tons (Atlanta, USA). There are even larger aquariums, for example, the aquarium in Valencia, Spain, which has 42,000 tons of water, but its tanks are located in several buildings.

The volume of the tanks in the exhibit building is more than 10,000 cubic meters. The two biggest tanks will hold about 7,000 tons, which is equal to the volume of 120 railroad tank cars. The thickness of the acrylic window in the biggest tank will be nearly 0.6 meters. Visitors will be able to observe life of the marine inhabitants through the glass of the underwater tunnel which is 2.5 meters wide, 70 meters long, and is equipped with a moving path.

The underwater worlds of the all five oceans will be represented in the Primorsky Aquarium. There will be around 800 species of marine and fresh water inhabitants, including invertebrates, fish, birds and marine mammals, displayed in thematic exhibits. The complex of different sized tanks will allow visitors to see life of the inhabitants of Russian water zones such as the Sea of Japan, the Sea of Okhotsk, the Bering Sea, Lake Baikal, the Amur River and Lake Khanka; as well as the inhabitants of polar cold seas, warm tropic seas and rivers and open ocean territories.

### Khabarovsk Territory

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Khabarovsk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>788.6 thousand sq.km</td>
</tr>
<tr>
<td>Population</td>
<td>1,436,000 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Stannum, mercury, hard and brown coals, iron ore, mineral carbon, brucite, manganese, feldspar, phosphates, alunites, construction materials, lignum fossile</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Metal-fabricating industries, non-ferrous metallurgy, forestry, pulp and paper and wood industries, fish industry, oil-refining and chemistry industry</td>
</tr>
</tbody>
</table>
| Region’s administration | Governor of Khabarovsk Territory  
Vyacheslav I. Shport  
Karl Marx str., 56, Khabarovsk, Russia, 680000  
Tel.: (4212) 32-55-40, 32-51-21, fax: (4212) 32-87-56 |

### Major Investment Projects

**Establishing of the Sovetskaya Gavan Port Zone**  
*(special economic zone)*

**Overview:**  
Sovetskaya Gavan Port Zone was created in Khabarovsk Territory pursuant to the Russian Government’s Resolution No. 1185 dated December 31, 2009.  
290 hectares (with further expansion to 450 ha).

**Sovetskaya Gavan Portzone focuses on:**
- Port business,  
- Logistics,  
- Transhipment of cargos,  
- Vessel maintenance,  
- Vessel repair and reconfiguration,  
- Seafood processing,  
- Commodity exchange trading.

**Sovetskaya Gavan Infrastructure:**
- Main port,  
- Shipbuilding centre,  
- Ship repair centre,  
- Container terminal,  
- Seafood processing plant,  
- Customs house,  
- Timber and other materials transhipment centre.  
More information [here](http://www.khabkrai.ru/)
Development of Housing and Utilities Infrastructure:

- Water extraction installations of Tungusa minefield.
- Complex of water deironing and demanganising on Amursk water intake layer in Komsomolsk-on-Amur.

Transport Infrastructure:

- The road Khabarovsk-Lidoga-Vanino with an access road to Komsomolsk-on-Amur.
- Reconstruction of the railroad between Oune-Visokogornaya with construction of a new tunnel between Komsomolsk-on-Amur and Sovetskaya Gavan.

Energy Infrastructure:

Construction of CHPP in Sovetskaya Gavan

Location: Sovetskaya Gavan, Khabarovsk Territory.

Project objectives: satisfy the growing demand in electric and thermal energy in the Sovetskaya Gavan District in accordance with the plans to create the Port Special Economic Zone; ensure reliable electric power supply to the consumers in Sovetskaya Gavan District and to the sea port facilities; replace the retired capacities of low efficiency equipment at Maiskaya TPP.

Financing sources: 2,204 mln rubles from the federal budget, and 9,911 mln rubles from extra-budgetary sources (own funds of RAO Energy System of East, borrowed funds).

Technical performance: 120 MW – two units of 60 MW each, 200 Gcal/h. In 2010 the plant design work contract was entered into.

Development of Minerals Fields:

- Establishing of ore dressing factory for development of Pravoamursky field of stannum.

Other:

- Creating a Far Eastern center for high level processing of wood.
- Modernization of the production of blades of gas turbine technology with nano encrasted coatings.
- Construction of the pulp mill.
- Processing plant in Pacific salmon.
## Regional capital
- Blagoveschensk

## Territory
- 363.7 thousand sq.km

## Population
- 903,000 people

## Mineral resources
- Gold, iron ore, titanium, tungsten, molybdenum, mercury, antimony, zinc, copper, platinum, hard and brown coals, siliceous sand, metan-thracite, steatite, kaolin, fluxing stones, high-melting clay, calc-sinter, gem stones, thermal spas

## Major industry sectors
- Non-ferrous metallurgy, food-processing industry, coal-mining industry, machinery construction, electric-power industry, forestry and wood industry, construction materials industry

## Region’s administration
- Governor of Amur Region
  - Oleg N. Kozhemyako
  - Lenin str., 135, Blagoveschensk, Russia, 675023
  - Tel.: +7 (4162) 44-03-22, fax: +7 (4162) 44-62-01

## Web-site
- [http://www.amurobl.ru/](http://www.amurobl.ru/)

### Major Investment Projects

#### Complex investment projects:
- Establishing of mining and smelting cluster in Amur River Region,
- Creating a timber processing industry in the territory of the Amur Region,
- Construction of a plant for the production of fertilizers on the basis of apatite deposits Evgenevskoe,
- Creation of a special economic zone of industrial type “Belogorsk”.

#### Healthcare infrastructure:
- Surgical complex on 250 places in state-financed health institution “Children’s clinical hospital” in Blagoveschensk.

#### Transport infrastructure:
- Construction of access roads to towns of Amur Region from the highway “Amur” (Chita-Khabarovsk). Total number – 14, lengths – 65.4 km.

#### Energy infrastructure:
- Construction of 2nd stage of TPP in Blagoveschensk.
### Regional capital
- Magadan

### Territory
- 462,4 thousand sq.km

### Population
- 183,000 people

### Mineral resources
- Gold, silver, nonferrous metals, iron ore, polymetals, stannum, tungsten, copper, molybdenum, hard and brown coals, construction materials

### Major industry sectors
- Mining industry, gold-mining industry, fuel and energy industry, food-processing industry, transport and communications, fish harvesting and processing

### Region’s administration
- Acting Governor of Magadan Region
  - Vladimir P. Pecheniy
  - Gorkogo str., 6, Magadan, Russia, 685000
  - Tel.: +7 (4132) 2-04-15, fax: +7 (4132) 9-78-07

### Major Investment Projects

#### Transport Infrastructure:
- Road Palatka–Kulu–Neksikan.

#### Complex investment projects:
- Construction of a mining and processing complex and production of iron ore from the South Omolonsky ore cluster.
- Industrial development of the Lankovsky and Melkovodninsky brown-coal deposits.
- Construction of a mining and processing complex and production of copper ore from the Oroyeksky metallogenic zone.

#### Other:
- Construction of the “Jack London Lake” center of active rest and tourism.
**Sakhalin Region**

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Yuzhno-Sakhalinsk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>87,1 thousand sq.km</td>
</tr>
<tr>
<td>Population</td>
<td>547 000 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Hard and steam coal, natural oil and gas, fluxing stones, lignum fossile, gold, silver, metamoracite, native sulfur, titano-ferrite</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Food-processing industry, pulp and paper industry, fuel industry, electric-power industry, ship-repairing</td>
</tr>
<tr>
<td>Region’s administration</td>
<td>Governor of Sakhalin Region Alexander V. Khoroshavin Kommunistichesky prosp., 39, Yuzhno-Sakhalinsk, Russia, 693011 Tel.: +7 (4242) 72-19-02, fax: +7 (4242) 72-18-01</td>
</tr>
<tr>
<td>Web-site</td>
<td><a href="http://www.adm.sakhalin.ru/">http://www.adm.sakhalin.ru/</a></td>
</tr>
</tbody>
</table>

**Major Investment Projects**

**Transport Infrastructure:**
- Construction of Iturup Airport, Iturup Island (pic.2),
- Reconstruction of Kuril port in Kitovy bay, Iturup island. Cargo-and-passenger complex (pic.2),
- Construction of deepwater port in Izilm-itjeva bay with conveyor system of coal delivery from minefield Solntsevskoye.

**Energy Infrastructure:**
- Construction and reconstruction of energy supply system on Iturup Ireland, Kuril Municipality,
- Development of alternative energy on the Kuril Islands,
- Construction and reconstruction of transmission network of Sakhalin Region,
- Construction of the 4th unit of South-Sakhalin TPP-1.
**Regional capital** | Birobidzhan  
**Territory** | 36 thousand sq.km  
**Population** | 191 000 people  
**Mineral resources** | Polymetals, brown coal, ferrum, manganese, brucite, magnesite, dolomite, stannum, construction materials  
**Major industry sectors** | Machinery construction, metal-working manufacturing, construction materials production, mining industry, forestry and wood industry, consumer industry and food processing  
**Region’s administration** | Governor of the Jewish Autonomous Region Alexander A. Vinnikov  
60–letiya SSSR prosp., 18, Birobidzhan, Russia 679000  
Tel.: +7 (42622) 6-02-42, fax: +7 (42622) 4-07-25  
**Web-site** | [http://eao.ru/](http://eao.ru/)  

### Major Investment Projects

**Complex investment projects:**
- Establishing of mining and smelting cluster in Amur River Region,
- Construction of the Kimkano–Sutarsky Mining and Enrichment Plant on the basis of Kimkansky and Sutarsky iron ore deposits.

**Healthcare Infrastructure:**
- Construction of county hospital on 120 places with ambulatory-care clinic with capacity of 240 visitors in a shift, city of Oblychje.

**Transport Infrastructure:**
- Reconstruction of the road Birobodjan–Ungun–Leninskoye and bridges on it,
- Reconstruction of the road Birobidjan–Amurzet in Leninsky and Oktyabrjsky counties of Jewish Autonomous Region,
- The construction of a railway bridge across the Amur River (Heilongjiang) on the Russian–Chinese border near the JAR settlement of Nizhneleninskoe and the city of Tongjiang, Heilongjiang Province (China).

**Other:**
- The development of Soyuznoe graphite deposits,
- The construction of the “Poperechniy” mine for the extraction and enrichment of iron-ore in South Khingan deposit,
- The construction of an industrial complex on the deep processing of soybean.
Chukotka Autonomous Area

<table>
<thead>
<tr>
<th>Regional capital</th>
<th>Anadyr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Territory</td>
<td>737.5 thousand sq. km</td>
</tr>
<tr>
<td>Population</td>
<td>50,000 people</td>
</tr>
<tr>
<td>Mineral resources</td>
<td>Nonferrous and precious metals, hard and brown coal, gold, natural gas, silver, stannum, tungsten, mercury</td>
</tr>
<tr>
<td>Major industry sectors</td>
<td>Mining industry, fishing industry, reindeer herding</td>
</tr>
</tbody>
</table>
| Region’s administration | Governor of Chukotka Autonomous Area  
Roman V. Kopin  
Bering str., 20, Anadyr, Russia, 689000  
Tel.: (42722) 2-90-00, 2-90-29, fax: (42722) 2-90-43 |
| Web-site                | http://www.chukotka.org/ |

Major Investment Projects

Transport Infrastructure:
- Construction of engineering structures through waterway on modified winter trail with prolonged period of exploitation Bilibino-Anujsk,
- Reconstruction and modernization of airport in Anadyr (Ugoljny),
- Anadyr Sea Port.

Development of Minerals Fields:
- Development of stockwork deposits of the Pyrkakaisky tin-bearing stockwork.

Other:
- Construction of an oil-refining complex,
- Organization of reindeer-breeding and sea animal hunting product processing.
Торговое представительство Российской Федерации в Соединенных Штатах Америки

Контакты:
2001, Connecticut Ave., NW.,
Washington DC 20008,
USA

Тел.: +1 (202) 232-5988
Факс: +1 (202) 232-2917
www.rustradeusa.org
E-mail: dc@rustradeusa.org