MOSCOW

Mikhail Khomich

Permanent Representative of the Head of the Udmurt Republic under the President of the Russian Federation, Deputy Chairman of the Government of the Udmurt Republic

9 Oktyabrsky Pereulok, Moscow, 127018, Russia
+7 (495) 600 62 05, +7 (926) 520 52 97
info@pp-udmurt.ru
www.pp-udmurt.ru

IZHEVSK

Alexander Svinin

First Deputy Chairman of the Government of the Udmurt Republic

214 Pushkinskaya Street, Izhevsk, 426007, Russia
+7 (967) 143 58 39
asvinin@investudm.ru
www.udmurt.ru

#investinudmurtia
UDMURTIA IS THE BIRTHPLACE OF TCHAIKOVSKY

10 operas  7 symphonies
3 ballets  100 Russian romances

MILK
735,000 tonnes produced annually
Dairy products of the republic are supplied in 70 regions

OIL
50 years of oil production in Udmurtia
86 proven oil deposits
PART OF A GLOBAL WORLD

INDUSTRY

CHMZ company’s production is used in each new Ferrari racecar

THE KALASHNIKOV GUN

20% of all world small arms are produced in Izhevsk
70 million units are produced in Izhevsk

DRONES

2% of unmanned aerial vehicles are produced in Izhevsk

INVEST IN UDMURTIA
More than a dozen companies of the Udmurt Republic are involved in oil and gas engineering. Their products are supplied both to Russian oil producing enterprises, and to the CIS and the Persian Gulf countries.

**Technovek**  [www.technovek.ru](http://www.technovek.ru)

Technovek makes more than 200 types of products: wellhead equipment, injection trees, shut-off valves, measuring group units, water injection distribution manifolds, measuring instruments for reservoir pressure maintenance systems, filtration equipment, lubricators, pipeline insulating joints.

The products of the company are certified by the American Petroleum Institute and have the API 6a certificate. In 2013 Technovek was recognized as the Best Wellhead Equipment Manufacturer in Russia.

In 2014 the plant became the Laureate of the President of the Udmurt Republic for product quality. In 2015 the Federation Council of the Federal Assembly of the Russian Federation awarded the enterprise the title of the best Russian company in the nomination «Wellhead Equipment».

**Izhdrill Holding**  [www.izhdrill.ru](http://www.izhdrill.ru)

Izhdrill Holding is a manufacturer and supplier of drilling equipment: drilling and pumping units and mud cleaning systems.

Currently, Izhdrill Holding is one of the few enterprises in the Russian Federation that designs and manufactures modern drilling units and other drilling equipment in partnership with the world’s leading manufacturers.

The partners of Izhdrill Holding are HongHua Group, Bentec LLC, JS DFXK, SJ Petroleum Machinery and several other well-known world producers.
Both in the Russian Federation and beyond its borders the Udmurt Republic is known as one of the centers for the production of weapons and military equipment. The defense industry accounts for more than 20% of the region’s industrial output.

At the moment, defense industry enterprises of Udmurtia are tasked to ensure ahead of schedule, before the beginning of 2025 that the share of civilian products reaches 30% and export of civilian products increases.

**Izhevsk Electromechanical Plant Kupol**  [www.kupol.ru](http://www.kupol.ru)

Electromechanical Plant is one of the leading enterprises of the Russian defense industry. Main products: TOR short-range air defense missile systems: ZRK Tor-M2E, Tor-M2K, Tor-M2KM, and Osa-AKM1.

Innovative projects: technology of biochemical treatment of industrial wastewater; obtaining nanostructures to use in various industries; development and production of heat and climate equipment.

**Axion Holding**  [www.axion.ru](http://www.axion.ru)

Holding Izhevsk Motor Plant is a modern multi-field instrument-making enterprise with an 85-year history. The plant manufactures products for the military forces of the Russian Federation and a wide range of civilian products. In 2017 the enterprise received the certificate «Made in Russia».

Main production areas: manufacture of medical and household appliances; manufacture of energy-saving and elevator equipment; production of automobile components, microelectronics and printed circuit boards.

**Sarapul Radio Plant**  [www.segz.ru](http://www.segz.ru)

Radio Plant manufactures military communications equipment for wheeled and tracked combat vehicles and other mobile objects, including VHF and HF radio communications stations, tactical control units, dual-purpose radios.

The plant performs assembly and installation of communication equipment, including surface mounted elements, followed by adjustment, setting and all types of climatic and mechanical tests.
Kalashnikov Concern  www.kalashnikov.com

Kalashnikov Concern is the largest Russian manufacturer of combat automatic and sniper weapons, guided artillery shells, and a wide range of precision weapons and civilian weapons.

The enterprise is the flagship of the domestic shooting arms industry, with its products supplied to more than 27 countries.

Kalashnikov Concern includes 3 weapon brands: Kalashnikov – military and civilian weapons, Baikal – hunting and civilian weapons, and IZHMASH – sports weapons. The new areas of the company’s business activity are engineering and machine building, remote-controlled combat modules, unmanned aerial vehicles and multifunctional special-purpose boats.
Kalashnikov – Engineering

Kalashnikov – Engineering is the brand of Kalashnikov Concern which unites civilian products and services.

Production areas
- Machine-tool manufacture
- Production of tools
- Forging industry
- Manufacture of components of complex geometric shapes (MIM-technology)

Services
- Maintenance and repair of equipment
- Pre-production planning
- Development of the production system
- Property development services

Software
- MES
- SCADA

Kalashnikov – Stankostroy

Center for the development and production of machine tools
Center for the production of ball-and-screw units
Spindle node repair center

Izhevsk Mechanical Plant

Izhevsk Mechanical Plant is managed by Kalashnikov Concern.

It is a multi-profile enterprise with modern technologies of machine building, metallurgy, instrumentation and microelectronics which produces civilian and service weapons, power tools, packaging equipment, oil and gas equipment, medical equipment (pacemakers, hypothermia devices), precise steel casting.
Since the time Izhevsk was built around the metallurgical plant, metalworking has been a key industry in the republic. Metalworking enterprises of Udmurtia supply high-precision products to the most famous customers. For example, products made by Chepetsky Mechanical Plant are used in every Ferrari car.

**Chepetsky Mechanical Plant**  
[www.chmz.net](http://www.chmz.net)  
Chepetsky Mechanical Plant is one of the world’s leading manufacturers of products made of zirconium and its alloys, natural and depleted uranium, metallic calcium, and is one of the key enterprises in the technological chain of fuel, construction materials and nuclear energy products manufacture.

Chepetsky Mechanical Plant served as a base to set up an industry center for metallurgy, which operates in five main business areas: rare earth production and ceramics; special pipe rolling; superconducting materials; calcium production; project for new products.

**Modern Technologies of Machine Building**  
[www.stm18.ru](http://www.stm18.ru)  
Modern Technologies of Machine Building specializes in the manufacture of components and assembly units for various industries.

The company makes products for the enterprises of aerospace and radio electronic instrument making, machine building, machine-tool building, aircraft building and many other industries.

**Izhevsk Experimental Mechanical Plant**  
[www.iomz.ru](http://www.iomz.ru)  
Mechanical Plant is a manufacturer of high-precision, long-length bars with special surface finish, high-precision seamless pipes, shafts for submersible electric centrifugal pumps and submersible electric motors, and pumping rods for the oil industry.
For more than two hundred years machine building has been Udmurtia’s key industry. Machine building accounts for 29% of the total industry of the region. It is Udmurtia that manufactures Russia’s best-selling LADA VESTA cars, with more than 180,000 LADA VESTA automobiles already manufactured by Izhevsk Automobile Plant. Machine building is the most dynamically developing cluster in Udmurtia. It consists of 61 enterprises employing more than 36,000 people.

**LADA Automobile Plant**  [www.izh.lada.ru](http://www.izh.lada.ru)

LADA Automobile Plant Izhevsk is part of AvtoVAZ Group and is one of the main passenger car production sites in Russia. The plant boasts a full production cycle technology: stamping, plastic casting, welding, painting and assembly.

The company produces such cars as LADA Vesta, LADA Vesta SW and LADA Vesta SW Cross.

**Sarapul Electric Generator Plant**  [www.segz.ru](http://www.segz.ru)

Sarapul Electric Generator Plant is the main manufacturer and supplier of on-board power supply systems for civil and military aircrafts and the manufacturer of electrical products for various industries.

Since 2017 the plant is the only supplier of motors for the electric power steering for Granta, Kalina, Priora, Datsun on-DO and mi-DO.

**Izhevsk Radio Plant**  [www.irz.ru](http://www.irz.ru)

Izhevsk Radio Plant is a group of instrument-making companies that develop and produce equipment for the rocket and space industry, railways and the oil industry. Innovative developments of the enterprise include a complex of equipment for retransmitting cellular signals.

The complex helps to provide high-speed Internet and LTE and 3G mobile communications to remote settlements, roads and railways.
INFORMATION TECHNOLOGY

The Udmurt Republic is known for its specialists in the IT field, as well as for telecommunications equipment developers. They are engaged in the development of mobile applications, websites, production automation software, CRM-systems, etc.

DIRECTUM

DIRECTUM is an Udmurt company which develops software to deal with complex tasks of internal and external document flow. DIRECTUM is a corporate ECM system.

The DIRECTUM system has a powerful platform that combines the functionality of ECM and BPM systems. In its basic configuration, the system includes main document management and BPM functions.

A customized version helps build an effective IT infrastructure of the enterprise aimed at solving practical tasks. DirectumRX is an easy-to-use electronic document management system for small and medium businesses.

Synerdocs is a service intended to exchange legally significant documents.

The Center for High Technologies

Team of professionals passionate about their work and hungry for new projects.

They analyze, develop, pack, test, learn and teach, inspire and get inspired. They bring together their expertise in more than 20 fields of software development to offer businesses a practical solution to problems and challenges. The company has launched more than 200 Internet projects over 18 years.

The customers of the Center for High Technologies are such companies as Popular Mechanics, National Geographics, Samsung, Alfabank, Tinkoff, M.Video, IVI, STS and other international and federal brands.
ELMA  www.elma-bpm.ru

Leader in the Russian market in terms of business processes automation. ELMA has been in the IT market for more than 10 years and has established a reputation of a reliable company, the success of which is based on the professionalism of its staff.

ELMA BPM is a system intended to automate and continuously improve business processes. Production, logistics, document flow, personnel, marketing, sales – the system is a universal tool for managing processes of all types and any complexity.

Today more than 1500 companies use ELMA BPM, and 150 partners implement ELMA solutions in Russia and the CIS.

BFG Group  www.bfg-group.ru

BFG Group implements reengineering projects using its own methodologies, technologies and tools. The company’s solutions can be used to create the enterprise’s digital twins, manage changes, test hypotheses and choose the best reengineering options to boost the efficiency of the enterprise.

Business processes and rules are built in the digital twin automatically in the best possible way: maximum performance with the minimum cycle.

Hudway  www.hudwayglass.com

HUDWAY is a specially designed mobile app (iOS and Android) and for driving in low visibility conditions (such as fog, rain, snow or just darkness) to anticipate approaching turns that are still beyond driver’s sight.

HUDWAY is a safe and modern way to access most needed smartphone functions without distracting driver’s attention from the road.

The company exports their product to 97 countries of the world. HUDWAY is considered by the Russian project most successful in the field of crowd funding.
AGRICULTURE

The agro-industrial complex plays an important role in the economy of the Udmurt Republic. The total of 312 agricultural organizations, 850 farms, about 200,000 personal subsidiary plots and 557 individual entrepreneurs are engaged in agricultural production. The local agriculture mainly specializes in livestock breeding. Every year the Udmurt Republic produces 735,000 kg of milk per year with the total number of cows being 113,800.

Komos Group  www.komos.ru

The company is the largest agricultural holding in Udmurtia. It runs 3 poultry factories, a dairy factory (6 production sites), 3 pig-breeding complexes, 2 meat processing plants, a cold store facility and 3 feed mills. Komos Group assets are presented in Udmurtia, Perm Krai, Tatarstan and Bashkortostan.

Komos Group is ranked the 15th in the list of the largest pork producers in Russia in 2016.

Flowers of Udmurtia  www.udmflowers.ru

One of the largest enterprises in Russia specializing in commercial production of roses, was established in 2005. The territory of the enterprise is 15 hectares, including 6 hectares of a modern greenhouse complex growing over 30 varieties of roses. The company’s estimated production volume is more than 12 million roses per year.

Kolos Integrated Agricultural Production Company  www.kolos18.ru

Kolos Integrated Agricultural Production Company is the leader in the production of milk and meat among agricultural enterprises of the Udmurt Republic. The company specializes in the production of milk, meat, grain and potatoes. Every year it increases the volume of production and sale of livestock products.

The company regularly invests in the social infrastructure of the settlements where it operates.

Since 2013 it has already invested 131 million rubles. The company is the winner of the contest «The Best Investor of the Udmurt Republic in 2014».
The innovative business of Udmurtia is becoming well-known internationally. In March 2018, Izhevsk became the start-up capital of Russia for the first time. The register of enterprises implementing innovative projects, including winners of the contest of innovative projects of the Udmurt Republic, contains more than 300 companies. In 2017 the output of innovative products manufactured in Udmurtia was 18.6% higher than in 2016.

**Ural Medical Company**  **www.шприц.онлайн**  **OkJect**

The company is a manufacturer of Okject – unique dental cartridge syringes used to ensure the safety of medical personnel and patients in an easy and simple way. The protective cap excludes the possibility of infection with an infected needle after injection and during disposal.

The design makes it possible to perform an aspiration test to eliminate the risk of injecting anesthetic solution in a blood vessel.

**Boxglass**  **www.boxglass.ru**

Is a team from Izhevsk which developed augmented and virtual reality glasses.

This is the only company in Russia to receive Works with Google Cardboard Certificate for virtual reality glasses made of cardboard and wood. The company’s customers include Yandex, Google, Ford and others.

In 2018 the company became a winner of the National Business Success Award.

**Unmanned Systems**  **(Finko)**  **www.unmanned.ru**

It is a designer and manufacturer of unmanned aerial vehicles used for video surveillance and aerial photography. The company provides services of unmanned aerial monitoring of oil and gas pipelines to companies of the fuel and energy sector and operational mapping using their unmanned aircrafts.

The company has the largest number of operators of unmanned aerial vehicles throughout Russia – it employs more than 100 highly qualified specialists constantly working with UAV Supercam.
There are about 350 food and processing companies currently operating in the republic. These include large enterprises, medium and small businesses, as well as small private manufacturers. The Udmurt Republic supplies dairy products to 70 Russian regions, and in terms of the production of hard cheeses Udmurtia is ranked number one in the country.

Sarapul Confectionery Factory [www.oooskf.ru]

The factory manufactures over 200 confectionery products. Over 85 years of its work, the factory has produced more than 1 billion sweets. The company has been following its authentic recipes since 1937.

Every year for 20 years on the row, the factory has been an award winner in the contest «100 Best Products of Russia».

Aquality [www.uvinskaya.ru]

Aquality was founded in 2000. The company’s main business activity is extraction and bottling of natural drinking water.

The company has extensive production facilities, as well as large branches and representative offices in Russian cities to sell its products. The production facilities and the well are located in a protected ecologically clean natural area on the territory of Uva Balneological Health Center in Udmurtia.

The company offers a wide range of products represented both by drinking mineral water and soft drinks.

Sarapul Distillery [www.slvz.ru]

Sarapul Distillery manufactures classic Russian vodka, liquors and alcoholic balsams.

The annual production is 1,150,000 dal. (23 million bottles), 40% of which is sold outside the republic. The factory was founded in 1869.
Glazov Distillery  www.glvz.ru

Glazov Distillery has been in the alcohol market of Russia for more than 110 years. The enterprise is included in the TOP-10 of Russian manufacturers of alcohol.

Aperitifs, alcoholic balsams and vodkas made by Glazov Distillery are sold in 50 Russian regions and on all five continents. The company has received more than 100 awards.

The distillery’s best known brand is Kalashnikov vodka.

Pinta  www.pintapub.ru

The Company produces craft beer of 8 varieties: famous IPA, APA, Porter, Stout, Ale, Lager.

All production capacities are designed and constructed with use of technologies and the equipment of the Destila company (Czech Republic). In production of beer the company uses only the Czech malt and hop.

The Company provides service maintenance for plants and also allows to apply innovative processes in brewing.

Udmurt Stories  www.udmurtea.ru

The company produces tea from herbs and berries (more than 16 blends) collected and cut manually.

The herbs are collected in ecologically clean places of the Udmurt Republic by experienced herbalists.

We use the following herbs and berries as our ingredients: oregano, St. John’s wort, black currant and raspberry leaves, mint, lemon balm, linden flowers, Ivan Chai (willowherb) flowers, dog rose flowers, rose hips, Rowan berries and apples.

Yunga Apiary  www.pasekayunga.ru

The apiary of Yunga is located in the natural park of Ust-Belsky at the Kama River of the Udmurt Republic.

The company is engaged in production of tasty gifts only from natural products.

One of the areas of work of Yungi Apiary is honey gingerbreads. Gingerbreads are baked according to traditional Russian recipes on rye flour without sugar and are covered with chocolate from European chocolate.
WOODWORKING INDUSTRY

Forests occupy almost half the area of the Udmurt Republic, which contributes to the development of woodworking industry in the region. In 2017 the total volume of shipped goods of woodworking enterprises in Udmurtia exceeded 16 billion rubles, with an increase being 3.7%. The industry employs about 4,000 people. To strengthen production cooperation in the industry, Udmurtia is planning to create a wood processing cluster before the end of 2018.

**Uvadrev Holding**  [www.uvadrev.ru](http://www.uvadrev.ru)

The holding is engaged in the production of high-quality chipboard, including laminated chipboard. The production area covers 57 hectares and has all necessary engineering communications.

The production facility has its own laboratory to control the quality of the products, its own fire protection and security. It also has a railway dead-end and a terminal for loading/unloading of all types of railway rolling stock. The fleet of heavy duty vehicles ensures timely delivery of products to customers.

**Orion**  [www.orion18.ru](http://www.orion18.ru)

Orion specializes in the production of birch veneer products. Within a short period of time the company launched the production and became competitive in the domestic and global market of plywood, bent parts and sawn timber. It makes deliveries to different regions of Russia, as well as to Estonia, Finland, the Czech Republic, Germany, Canada and Egypt.

**Vostok Resource**  [www.vostok18.ru](http://www.vostok18.ru)

It manufactures and sells sawn timber and round timber on the domestic and international market.

The company has all the necessary resources to conduct its business: a long-term lease of forest areas, a railway deadlock with a capacity of up to 40 wagons, logging equipment and a fleet of vehicles, flat wagons for timber, warehouses and other facilities, an automated sorting line for round timber, sawmill equipment, a facility for drying, equipment for the production of round logs and trim moldings. In 2014 the company passed an independent certification for compliance with the Russian national FSC standard and has an FSC 100% certificate.
In recent years, this industry has been one of the fastest growing in the region, with the growth rate being 104.7%. Chemical industry enterprises produce paint and varnish, construction materials, plastic and rubber products, household chemicals and cleaning products.

**Pallzh**  [www.palizh.ru](http://www.palizh.ru)

Pallzh specializes in the production of paints, varnishes and colorants. The company has its own laboratory with modern light-measuring equipment. Pallzh has an automated full-cycle production: from loading of raw materials to packaging. The company delivers its products not only to many cities of Russia, but also to the CIS states, Iran, Turkey, Afghanistan, Ukraine and Turkmenistan.

**Nort**  [www.nort-udm.ru](http://www.nort-udm.ru)

The company is a developer and manufacturer of bio- and fire retardants, antiseptic, protective and decorative compounds, as well as a wide range of wooden fire and interior doors.

The company uses 45 patented technological solutions. Over 50 million square meters have been treated with NORT products. The company supplies products to 85 regions of Russia and 7 countries.

**Basalt Technologies**  [www.basaltechco.com](http://www.basaltechco.com)

It is a strong leader in the Russian market of thermal and sound insulation materials based on basalt fiber. The company’s products are universal and used in various industries.

The company already has customers in the European part of Russia and in the Urals, and now it is working to attract international buyers.
PRIORITY SOCIAL AND ECONOMIC DEVELOPMENT AREA OF SARAPUL

1. **Tax benefits**
   - Tax benefits are provided for 10 years with the possibility of extension for 5 years.

2. **Infrastructure**
   - Construction (reconstruction) of the engineering and transport infrastructure of the new investment project at the expense of the single-industry town development fund.

3. **Favorable terms of credit**
   - A loan from the single-industry town development fund from 100 to 1,000 million rubles at a rate of 5% per annum for a period of up to 8 years.

**Investment sites**
- 27 land plots with the total area of about 250 hectares
- 26 buildings (facilities)

For more detail, see the Investor page at [www.adm-sarapul.ru](http://www.adm-sarapul.ru)

**Sarapul**
- River port 300 km from Perm
- Federal highway
- The airport is 60 km away
- Railway

**Distances**
- Moscow 1200 km
- Kazan 400 km
- Ufa 300 km

Invest in Udmurtia
50-METER SWIMMING POOL
IN IZHEVSK

The unique sports complex of the world level for family sport according to training programs of legendary Russian champions.

The 8,827 square meter complex is located on one of the central streets of Izhevsk, at the intersection of three city districts: Pervomaisky, Oktyabrsky and Industrial.

Investments required to complete the construction: 683,0 million rubles

The term of the concession agreement: 15 years

**Sport**
- 50 x 25 m swimming pool for adults
- 12.5 x 6 m swimming pool for children
- 300 seats grandstands
- 18 x 9.4 m strength training gym
- Gym for individual and group workouts

**Recreation**
- 48 seats cafe
- Fitobars in the pool and fitness area
- Sporting goods store
- Play area for kids
The project includes the installation of 140 fixed traffic enforcement camera systems, upgrading of the existing 30 fixed camera systems and the reconstruction of the data processing center.

**Project №6**

**System of Video Surveillance and Weight Control Cameras**

- 19 camera systems along the federal M7 highway
- 9 camera systems for railway crossings
- 50 mobile camera systems
- 15 weight control camera systems

**Investments in the project**
- 1,79 billion rubles

**Work package**
- Installation
- Maintenance
- Provision of communication channels
- Power supply

**The term of the concession agreement**
- 5 years
The objectives of the project are to increase the comfort and safety of road users and city residents and to reduce the consumption of electricity by street lighting installations.

30 100 pcs.  
The required quantity of LED lighting fixtures, dimming

230 km  
The length of overhead power lines for the installation of ABC

2500 pcs.  
The quantity of street lighting supports to be replaced

38 km  
The length of overhead lines to be removed to the cable sewerage

8  
The number of public buildings to be equipped with architectural lighting

755,95 million rubles  
Investments in the project

15 years  
The term of the concession agreement
The proposed options for cooperation with a potential investor are the sale of the property of Izhevsk Electric Networks (IEN) and Votkinsk Town Electric Networks (VTEN), or the sale of the enterprises as a single complex.

**IEN property**

- **969.88 km** Leight of 0.4-6-10 kV overhead lines
- **487.32 km** Leight of 0.4-6-10 kV cable lines
- **973** Transformer substations
- **1730** Power transformers

The book value of the IEN property: 2.32 billion rubles

**VTEN property**

- **277.34 km** Leight of 0.4-6-10 kV overhead lines
- **268.71 km** Leight of 0.4-6-10 kV cable lines
- **193** Transformer substations
- **292** Power transformers

The book value of the VTEN property: 1.19 billion rubles
The project involves a reconstruction of the airport complex in Izhevsk: reconstruction of the runway, construction of a drainage system, an apron, a taxiway, internal roads, a patrol road and an aerodrome fencing, replacement of the light-signal equipment.

It is also planned to build a facility to serve domestic airlines with a capacity of 440 passengers per hour.

340 hectares
The airport area.
The aerodrome is class B

15.5 km
East of the city of Izhevsk

PROJECT №3
IZHEVSK AIRPORT

INVEST IN UDMURTIA

4,0 billion rubles
reconstruction

873,4 million rubles
construction
The project provides for the creation of a landmark public space in the center of the city with the most important infrastructure and recreation facilities.

After its renovation, the northern part of the embankment will link the central section of the embankment, which was renovated earlier, and the city center with the Kirov Park of Culture and Leisure. It is planned to build new stairs to the pond, leisure and recreation areas, recreational and service infrastructure facilities.

PROJECT №2
EMBANKMENT OF THE IZHEVSK POND

Investments in the project: 1,000 billion rubles

624 m The length is during stage 4
1150 m The length is during stage 5
The project includes the creation of a logistics center in the «Europe-China» transport corridor that connects the Trans-Siberian railway and the Moscow-Yekaterinburg motorway with the only operating port in the Kama river basin, which engages in rail and road transport and «river-sea» class vessels.

The nearest port is located 400 kilometers downstream from the city of Perm.

**PORT OF KAMBARKA**

84,3 hectares

The total area of land that can be allocated for the transport and logistics center (including the area of the Kambarka port)

**PROJECT №1**

PORT OF KAMBARKA

**INVEST IN UDMURTIA**

Investments in the project

> 15,0 billion rubles

By «river-sea» class vessels to ports of the Black Sea, the Caspian Sea and the Baltic Sea
ECONOMIC INDICATORS

- **Gross regional product, million rubles**
  - growth rate, %
  - 2010: 274,578, growth rate: 104.7%
  - 2011: 335,984, growth rate: 104.8%
  - 2012: 372,783, growth rate: 103.3%
  - 2013: 405,126, growth rate: 102.7%
  - 2014: 450,569, growth rate: 101.0%
  - 2015: 518,000, growth rate: 99.8%
  - 2016: 540,115, growth rate: 101.7%
  - 2017: 574,760, growth rate: 100.4%

- **Industrial production volume, million rubles**
  - 2010: 238,973, growth rate: 106.1%
  - 2011: 299,915, growth rate: 110.1%
  - 2012: 323,522, growth rate: 102.6%
  - 2013: 353,781, growth rate: 101.8%
  - 2014: 391,518, growth rate: 99.2%
  - 2015: 449,585, growth rate: 102.6%
  - 2016: 533,256, growth rate: 106.8%
  - 2017: 533,491, growth rate: 98.3%

- **Volume of gross agricultural production, million rubles**
  - growth rate, %
  - 2010: 33,945, growth rate: 87.1%
  - 2011: 45,466, growth rate: 119.0%
  - 2012: 46,154, growth rate: 97.4%
  - 2013: 47,757, growth rate: 96.0%
  - 2014: 60,293, growth rate: 112.4%
  - 2015: 67,282, growth rate: 100.6%
  - 2016: 69,729, growth rate: 99.6%
  - 2017: 71,543, growth rate: 100.4%

- **Retail turnover (all sales channels), million rubles**
  - growth rate, %
  - 2010: 123,932, growth rate: 110.2%
  - 2011: 148,886, growth rate: 109.9%
  - 2012: 166,887, growth rate: 106.2%
  - 2013: 189,211, growth rate: 105.9%
  - 2014: 209,932, growth rate: 104.1%
  - 2015: 219,907, growth rate: 90.4%
  - 2016: 223,047, growth rate: 97.7%
  - 2017: 233,305, growth rate: 101.6%

**Taxes**
- **168,3 billion rubles**
  - Tax revenue in 2017

**Industry**
- **566,4 billion rubles**
  - Industrial production volume in 2017

**Turnover**
- **533,3 billion rubles**
  - Volume of industrial products shipped in 2017

**SME turnover**
- **126,2%**
  - SME turnover growth rate in 2017
ADVANTAGES

Small area:
180 km from west to east;
270 km from north to south

The Udmurt Republic government view investment projects as a high priority

A unique service for supporting investment projects

Outstanding people in various sectors of the economy

Traditions and experience of high-tech production

Free niches for competition at the national and international levels
MOSCOW

Permanent Representative of the Head of the Udmurt Republic under the President of the Russian Federation, Deputy Chairman of the Government of the Udmurt Republic

9 Oktyabrsky Pereulok, Moscow, 127018, Russia
+7 (495) 600 62 05, +7 (926) 520 52 97
info@pp-udmurt.ru
www.pp-udmurt.ru

IZHEVSK

First Deputy Chairman of the Government of the Udmurt Republic

214 Pushkinskaya Street, Izhevsk, 426007, Russia
+7 (967) 143 58 39
asvinin@investudm.ru
www.udmurt.ru

#madeinudmurtia
INVEST IN UDMURTIA