

## List of major companies

**Name of organization:** the “Promtractor” Joint-stock company

**Address:** 428027, Russian Federation, the Chuvash Republic, Cheboxary, ulitsa Khuzangaya, 26

**Code of city:** 8352

**Tel./fax:** 30-40-28, 63-36-30

**E-mail:** sales@promtractor.ru, marketing@promtractor.ru

**http:** www.promtractor.ru, www.chetra.ru

**The head:** Director General - Mlodik Semyon Gennadyevich

**The contact person:** director of the Department of export sales - Lukonin Vladimir Ivanovich

**Year of creation of organization:** 1975

**Pattern of ownership:** private

**Technical characteristics of manufacture:**

**Certificates:** certification of quality management on ISO 9001, “Russian quality”

**Capacity of manufacture:** over 610 units of tractor machinery a year

**Number of workers:** The “Promtractor Joint-stock company – 8,157 persons, the consolidated number of group of the “Promtractor” enterprises – 23,645 persons

**Major types of production on codes of foreign trade activities and OKP**

**(Russian classification of production):**

Industrial caterpillar tractor - T-11.01 - 8429110090 472775

Wheel frontal loader - 8429519900 483572

Industrial caterpillar tractor T-35.01 - 8429110010 472787

Cranes - pipe layers TG-121, TG-221, TG-301, TG-503, 8426490090 483553

Industrial caterpillar tractor T-25.01 - 8429110010 472786

**The basic consumers:** the CIS countries, Romania, India, the United Arab Emirates, Qatar, Syria, Greece, and Iran.

**Name of organization:** The “Textilmash” Joint-stock company

**Address:** 428022, Russian Federation, the Chuvash Republic, Cheboxary, proyezd Mashinostroitelei, 1

**Code of city:** 8352

**Tel.:** 63-09-79

**Fax:** 66-20-43

**E-mail:** [textil@chtts.ru](mailto:textil@chtts.ru)

**http:** [www.textilmach.com](http://www.textilmach.com)

**The head:** Director General - Kobylin Valery Vadimovich

**The contact person:** commercial director - Kalinin Vladimir Mikhailovich

**Year of creation of organization:** 1964

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture of the equipment for preparation of textile fibers, spinning, weaving and knitting of textile products - 2954.1

**Technical characteristics of manufacture:**

**Licenses:** dangerous manufacture, transport

**Capacity of manufacture:** 1,200 STB machine tools, 20,000 tons of casting, 350 tons of exact steel casting, 200 pieces of agricultural machinery

**Number of workers:** 1,500 persons

**Major types of production on codes of foreign trade activities and OKP**

**(Russian classification of production):** process equipment and spare parts - 430001, looms - 432101, agricultural machinery - 520119, pig-iron casting - 560201, exact steel casting - 56401, codes on ТЭН BD: casting - 8607199100, machine tools - 8446300000, spare parts - 8448490000

**The basic consumers:** Argentina, Belarus, Bulgaria, Brazil, India, Jordan, Iraq, Yemen, Lithuania, Moldova, Pakistan, Poland, Romania, Syria, Turkey, Uzbekistan, Czechia, Estonia, the Ukraine

**Name of organization:** the “Factory of electronics and mechanics” joint-stock company (“ZEiM” Joint-stock company)

**Address:** 428020, Russian Federation, the Chuvash Republic, Cheboxary, prospect I.Yakovleva, 1

**Code of city:** 8352

**Tel.:** 30-51-84, 30-51-20

**E-mail:** adm@zeim.ru

**http:** www.zeim.ru

**The head:** Director General - Lyapunov Stanislav Iosifovich

**The contact person:** assistant Director General on sales - Presnyakov Vladislav Valeryevich

**Year of creation of organization:** 1958

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Manufacture of devices and equipments for automatic control or management (centers or panels of automatic control) - 33.20.7

The basic direction of the activity: development, production, sale and service of electric executive mechanisms, means of automatization and regulation of technological processes, as well as ultrasonic flowmeters - counters of water and heat meters.

**Technical characteristics of manufacture:**

**The licenses** which have been given out by the Federal agency on construction and housing and municipal services, the Federal service on technological supervision, the State committee of the Russian Federation on standardization and metrology, the Federal supervision of Russia on nuclear and radiating safety (Gosatomnadzor of Russia), the Central administrative board of natural resources and preservation of the environment of the Ministry of natural resources in the Chuvash Republic authorize the following types of activity:

- Construction of buildings and premises of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility according to the state standard.
- Operation of dangerously explosive industrial facilities.

- Manufacture and repair of means of measurement.
- Design and manufacture of devices to control and regulate technological processes for nuclear power plants.
- Realization of activity in handling dangerous wastes.

**Certificates:**

- The system of quality of the enterprise corresponds to ISO 9001:2000 (certificate TUV NORD CERT, Germany). The significant part of production was certified in the system of GOST R. The production corresponds to regulating documents of Gosgortekhnadzor and Gosatomnadzor. The test laboratory and the department of the main metrologist have been accredited by the Federal agency on technical regulation and metrology.

**Capacity of manufacture:**

Planning of manufacture is carried out with the use of ERP-system "MAX". Modernisation and updating of the capacities is being carried out actively. At the factory, in the technology of machine-assembling manufacture, a high-efficiency metal-cutting equipment of the leading world companies has been introduced. This allows to create production of high quality - turning processing centers HAAS, HARDINGE, gear cutters with numerical program management GLEASON PFAUTER, a complex for laser cutting of metals PLATINO of the PRIMA INDUSTRIE company, milling processing center Hermle, and the grinder with numerical program management ROBBI.

In the foundry shop, in the DC electric arc furnace, aluminium alloy is cast and prepared for the subsequent casting of mechanism and drive housings. For providing a qualitative control of geometrical parameters of housing and complex components, beginning from 2001 the enterprise uses a three-coordinate measuring machine (made by the "LK" company from England) with the specialized software package. The results of measurements are written in the report, in graphic and digital forms, with displaying a 3-dimensional model of the surveyed component on the screen.

Tests of the products, from a design stage to batch production, are conducted at the test laboratory of automatization means.

The test laboratory of the “ZeiM” Joint-stock company is equipped with the modern machinery and means of measurements.

The laboratory carries out certificate tests, tests for stability to climatic and mechanical external influencing factors, tests for determination of the protection degree, provided by casings, for seismic stability.

The opportunities of the laboratory have been highly estimated by the NASTHALL Certificate center. A contract was signed with the latter to carry out tests of production made by other enterprises to get a certification.

**Number of workers:** 1,299 persons

**Major types of production on codes of OKVED and OKP (Russian classification of production):**

Kinds of production	Code of production as per OKVED	Code of production as per OKP
Electroexecutive mechanisms (MEO)	33.20.7	421851
Electric drives for pipeline armature (MEOF, MEP, MEPK, PEM, PEOZ)	33.20.7	379100 379110
Microprocessor means of regulation (R-130, TRASSA, CROSS)	33.20.7	342794
Mechanism of the signal system of position MSP-1	33.20.7	421836
Regulating device RP-4	33.20.7	421811
The block of manual management BRU	33.20.7	421821
Manual controller RZD	33.20.7	421821
Remote index of position DUP-M	33.20.7	421898
Functional devices	33.20.7	421821
Reversive contactless starter PBR	33.20.7	421898
Three-position thyristor amplifier FTs	33.20.7	421821
Measuring converter IP	33.20.7	422710
Normalizing converter NP	33.20.7	421833
Power unit BP-24	33.20.7	436241
Water-counters for cold water	33.20.6	342915
Steam-fuel oil pump NPM	29.12.3	364829
Transonic heat-exchange mixer “Fisonik”	29.23.1	361280

Steam-ejecting warm-up device RPS	29.23.1	311354
Bitumen jet warm-up device RBS	29.23.1	311354
Flow-compressor steaming device USKP	29.23.1	311354
Program-technical complexes (PTK) on automation and control	72.4	

**Name of organization:** open joint-stock company “Cheboxary electric apparatus factory” (Joint-stock company “ChEAZ”)

**Address:** 428000, Russian Federation, the Chuvash Republic, Cheboxary, prospect I. Yakovleva, 5

**Code of city:** 8352

**Tel.:** 62-04-61, 39-56-90, 20-15-55, 20-52-01

**Fax:** 62-72-67, 62-73-24, 62-73-52

**E-mail:** cheaz@cheaz.ru

**http:** www.cheaz.ru

**The head:** Director General - Kuzin Mikhail Grigoryevich

**The contact person:** director on sales and foreign trade activities Ivanov Mikhail Nikolayevich, tel. (8352) 39-56-90,

deputy director on sales and foreign trade activities Denisov Igor Mefodyevich, tel. (8352) 20-15-55,

senior manager on sales - Svetlov Alexey Nikolaevich, tel. (8352) 20-52-01

**Year of creation of organization:** 1941

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture and sale of electrotechnical production

**Technical characteristics of production:**

**Licenses:** accreditation on manufacturing of the equipment for the facilities of the Russian Joint-stock company “UES of Russia” and the license of Gosatomnadzor of Russia for designing and manufacturing of low-voltage complete devices for the facilities using atomic energy.

**Certificates:** Certificates of conformity to the international standards ISO 9000 and 14000 (certificate TUV NORD CERT, Germany)

**Capacity of manufacture:**

Floor spaces:

- floor spaces – 9,030 square meters,
- welding-procuring manufacture – 3,160 square meters.

Volume of manufacture:

- powder painting – 100,000 square meters,
- articles made of plastic – 491.5 tons,
- printed-circuit-boards of the 3<sup>rd</sup>-4<sup>th</sup> classes of complexity – 300,000 square decimeters.

**Number of workers:** 4,500 persons

**Major types of production on codes of foreign trade activities and OKP (Russian classification of production):**

- relays and contactors - 8536490000,
- complete sets of protection, panels, automatic devices of protection - 8536300000,
- low-voltage complete devices - 8537109900,
- power units - 8504409409.

**The basic consumers:** Kazakhstan, the Ukraine, Belarus, Uzbekistan, Azerbaijan, Turkmenistan, Iraq, Iran, India, Afghanistan, Vietnam, China, Mongolia, and Egypt.

**Name of organization:** The “ABB Automation” Plc

**Address:** 428000, the Russian Federation, the Chuvash Republic, Cheboxary, prospect I.Yakovleva, 1

**Code of city:** 8352

**Tel.:** 61-62-62

**Fax:** 21-05-03

**E-mail:** rurelch@ru.abb.com

**http:** www.abb.ru, www.avt.chuvashia.com

**The head:** the president - Malbashich Goran Bogdanovich

**The contact person:** vice-president - Lebedev Sergei Nikitich

**Year of creation of organization:** 1994

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Manufacture of electric distributive and adjusting equipment - 31.20

Manufacture of controlling and measuring apparatus - 33.20

Production, transfer and distribution of electric power - 40.10

Wholesale trade in office machines and equipment - 51.64

Wholesale trade in other machines and equipment - 51.65

Scientific research and development in the field of natural and engineering sciences - 73.10

Research of market conditions and revealing of public opinion - 74.13

**The basic directions of activity:**

- Devices and systems of relay protection and automatics
- Automated systems for dispatching management (ASDM)
- Automatic control systems of technological processes of power industry
- Automatic control systems of technological processes of industrial enterprises

**Devices and systems of relay protection and automatics**

“ABB Automation” is a leading developer and the manufacturer of control systems of technological and electric power processes, relay protection and automatics.

Serially manufactured various kinds of microprocessor equipment RPA are in great demand. Among them:

- Complete devices of protection and automatics of distributive networks with voltage 6-10-35 kW series SPAC 800 and SPAC 810;
- Protection and management cases ШЭЛС, ШЭАТ, ШЭЗТ and ШЭЗШ for power facilities of any level of voltage.

- Controller cases, cases of account and data transmission - for automated control systems, protection, scheduling, account and control (ACДУ, АСКУЭ, АСКУЭР), with which power stations, substations, electric networks and systems of power supply of industrial enterprises are equipped everywhere.
- Devices of relay protection and automated control systems of substations have been installed at more than 500 substations and 60 power stations (the “UES of Russia” Joint-stock company, the “Gazprom” Joint-stock company, the largest enterprises of NGK and other industries). In total, more than 12,000 terminals SPAC, more than 1,000 systems of SCADA, more than 1,000 cases, and panels RPA have been supplied.

Constantly following the requirements of industry, the enterprise expands fields of activity, annually increases manufacture, and expands the assortment of production and services.

### **The automated systems of dispatching management (ACДУ)**

Under the conditions of re-structuring of the Russian market of electric power, the following systems are widely spread:

- Automatic control systems of power supply,
- Automated systems of dispatching management (ACДУ),
- Automated systems of commercial account of electric power (АСКУЭ) and power resources (АСКУЭР).

Automatic control systems of power supply, installed at the enterprises of the “LUKOIL Joint-stock company, the “TNK” Joint-stock company, the “Slavneft” Joint-stock company, the “Sibneft” Joint-stock company, the YUKOS” Joint-stock company, the “Gazprom” Joint-stock company, the “ENERGO” joint-stock company, the Russian “UES of Russia” Joint-stock company, the “ALROSA” joint-stock company, control more than 1,000 substations.

The “ABB Automation” Joint-stock company is a unique enterprise in Russia that offers for introduction completely integrated systems of corporate account and management of power supply.

The company is ready to supply the entire complex of commercial, technical account, scheduling, submission of applications, minimization of the price of purchased energy from different markets of electric power, taking into account the requirements of the market of electric power of the transition period and after it. Introduction of such systems allows reducing expenditures on electric power at least by 10-12%.

**Automatic control systems of technological processes of power industry:**

- Automatic control systems of technological processes of heat- and power stations,
- Automatic control systems of thermal networks,
- Automatic control systems of electric systems,
- Automatic control systems of substations (35-750 kW).

**Automatic control systems of technological processes of industrial enterprises:**

- Automatic control systems of technological processes of enterprises of oil- and gas branch
  
- Automated systems of electric drive and management of metallurgical machines and units in the entire cycle of metallurgical manufacture.
- Control-measuring and analytical equipment.  
Adjustable electric drive and power electronics.

**Characteristics of manufacture:**

**Licenses:**

D 468547 dated 31.05.2004 - construction of buildings and constructions of enterprises of various industries, starting-up and adjustment works, D 473051 dated 21.06.2004 – designing, Ts 0007220 dated 10.08.2004 - operation of electric networks.

**Certificates:**

- Digital terminals of protection and management REx316\*4, REx216 (OKP 34 2550) No. ROSS CH.ME81. H00326,

- Technical certificate CONCERN “BELENERGO” Microprocessor devices of protection and management REX 316, REX 216 No.302009,
- Microprocessor devices of protection and management of the series SPACOM in conformity with the type execution under the appendix (OKP 34 2550) No. ROSS FI.ME81. H00348,
- Technical certificate CONCERN “BELENERGO” " Microprocessor devices of protection and management of the series SPACOM 302012,
- Microprocessor devices of protection and management - terminals Rex5xx (OKP 34 2550) No. ROSS SE.ME81. H00340,
- Microprocessor devices of protection and management - terminals of the series Rex 5xx, Rex 5xx-RUx (OKP 34 2550) No. ROSS SE.ME81. H00416,
- Technical certificate CONCERN “BELENERGO” Microprocessor devices of protection and management REX 5XX RU No.302011,
- Technical certificate CONCERN ”BELENERGO” of the Relay of protection of the type REB 103, REB 010 No.302015,
- Complete devices of the series SPAC 800 (OKP 34 3300) No. ROSS RU.ME81. H00318,
- Technical certificate CONCERN “BELENERGO” Complete devices of the series SPAC800 No.302013,
- Devices of telemechanics removed RTU211 (OKP 423200) Declaration on conformity, Manufacturer - Norway No. ROSS RU.ME65. D00076,
- Technical certificate CONCERN “BELENERGO” Devices of telemechanics removed RTU211 No.305006,
- Devices of telemechanics removed RTU560 (OKP 423200) Declaration on conformity, Manufacturer - Germany No. ROSS RU. ME65. D00073,
- Technical certificate CONCERN “BELENERGO” Devices of telemechanics removed RTU560 No.305006,
- Microprocessor devices RZA of the series REJ 52X.RU.XX and REU 523. RU.XX (OKP 34 2550) No. ROSS FI.ME81. H00415,

- Technical certificate CONCERN “BELENERGO” Microprocessor devices RZA of the series REJ 5XX, REU 5XX No.302014,
- Complete devices of protection and automatics, terminals of control and management of types (according to the appendix) (OKP 34 2550) No. ROSS RU.ME81. H00401,
- Technical certificate CONCERN “BELENERGO” Microprocessor devices of protection REF 54X No.302010,
- Microprocessor devices of protection and management - terminals of the series REs 521 (OKP 34 2550) No. ROSS SE.ME81. H00344,
- Programme-technical measuring complex: the system of monitoring, management and protection of technological processes with accessories “MicroSCADA” (according to appendices 1,2). Obligatory certification (OKP 42 5200) No. ROSS FL.AYU77. B02998,
- Technical certificate CONCERN “BELENERGO” automated system of monitoring, account and management of electric power MicroSCADA No.301004,
- Measuring-computing and operating complexes Freelance 2000 Declaration on conformity (OKP 422200) No. ROSS RU. ME65. D00128,
- Relay of protection and complete sets of protection of the types RXHB411, RAHB411, RXHL411, RAHL411 (OKP 34 2560) No. ROSS SE.ME81. H00395,
- Complete devices of protection and automatics of the series SPAC 810 (OKP 34 3330) No. ROSS RU.ME81. H00343,
- Automated complex of management and protection “Industrial IT” “EnCERTICO” (OKP 42 5200) No. SP0075241204,
- Terminals SPAC 800RU.C.34.000. A No.17904 (No.17569-04),
- Complexes of measuring-operating “Terminal R” SE.C.34.004. A No.21086 (No. 29491-05),
- Devices of telemechanics removed RTU560 RU.C.34.004. A No.19249 (No. 27994-04),
- Devices of telemechanics removed RTU211 RU.C.34.004. A No.14395 (No. 18402-03),

- Measuring converters CONTRANS E DE.C.34.004. A No.18485 (No. 18338-04),
- Measuring converters CONTRANSE-SU DE.C.34.004. A No.18486 (No. 18339-04),
- Measuring, computing and operating complexes Freelance 2000 DE.C.34.004. A No.18487 (No. 18545-04),
- Automated measurements, management and protection complexes Symphony Harmony IT.C.34.004. A No.19333 (No. 18581-04),
- Certificate on accreditation of enterprises and organizations on designing, inspection, test and diagnostics of electric power industry facilities E-8-071602-877 dated 16.07.2002.

**Number of workers:** 314 persons

**Major types of production on codes:** device of relay protection of automatics, control system of power supply, automated control systems of technological processes - 85371, 8471, 3433, OKP - 77306597.

**The basic consumers:** the “Gazprom” Joint-stock company, the “LUKOIL” oil company, the “Surgutneftegaz” Joint-stock company, the Russian “UES of Russia” Joint-stock company. Among the customers and business partners of the “ABB Automation” Plc there are leading companies and enterprises of power, oil-and-gas, metallurgical and other branches, as well as leading design organizations of the fuel and energy complex on the entire territory of Russia and in the CIS countries.

The enterprise provides not only high quality and reliability of the delivered equipment, but also an opportunity for delivery of both separate articles, and complex equipment of energy facilities “on a turn-key” basis.

**Name of organization:** open joint-stock company “Research-and-production complex “Elara” (Joint-stock company “Elara”)

**Address:** 428015, Russian Federation, the Chuvash Republic, Cheboxary, Moscovskii prospect, 40

**Code of city:** 8352

**Tel.:** 49-10-15, 45-95-32

**Fax:** 45-95-26

**E-mail:** imalkova@elara.ru

**http:** www.elara.ru

**The head:** Director General - Aranovich Anatoly Isaakovich

**The contact person:** director on marketing - Krivova Lyudmila Nikolayevna

**Year of creation of organization:** 1970

**Pattern of ownership:** mixed

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture of control-measuring devices - 3321

**Technical characteristics of manufacture:**

**Licenses:**

- License D 216796 dated 13.03.2003 - the right to realization of activity on designing and development of complexes of automatic control systems of technological processes.
- License D 212420 dated 27.02.2003 - the right to realization of activity on installation of the process equipment and starting-up and adjustment works of complexes of automatic control systems of technological processes.
- License of Gosatomnadzor of Russia for manufacturing of the equipment (devices, hardware and program-technical complexes for creation of automatic control systems of technological processes) for nuclear stations.

Certificates on accreditation of “the Russian Joint-stock company "United Power Systems” of Russia” dated 25.03.2003 on designing, inspection, test and diagnostics of objects of electric power industry No.E-8-032503-1174, on installation, adjustment and repair of electric power industry facilities No.E-5-032503-1174, on manufacturing the equipment for electric power industry facilities No. E-6-032503-1174.

The Federal service on ecological, technological and nuclear supervision of Russia entered the enterprise in the register of organizations, engaged in activity on designing, installation and starting-up and adjustment works at dangerous

industrial facilities of the gas distribution and gas consumption No.22-64/G dated 08.07.2004, No.44-82 / (G, K) dated 25.03.2005

**Certificates:**

- Certificate of the quality system EC (type D), issued by the Federal sea and hydrographic agency of the Federal Republic of Germany, valid till 15.11.2006, registration No. BSH--015-11-2003/4.32-1 dated 24.11.2003
- Certificate No.6300.310290/RU dated 25.11.2003 on conformity of the System of quality management to the requirements of standards SRPP VT and GOST R ISO 9001-2001, the system of certification “Oboroncertificate”.
- Certificate No.15100 21359 under the standard ISO 9001:2000, body on certification TUV CERT

**Number of workers:** 3,566 persons

**Major types of production on codes of OKP:**

- Autoelectronics - 457740, 457371, 459152, 457371, 457374, 457375, 457376, 331149, 457382, 457300, 454100
- Industrial electronics - 421841, 425200.
- Devices and systems for railway transport - 318560, 423640.
- Bank terminal equipment - 515172.
- Heat ventilators - 346855
- Metal constructions - 413000
- Communication facilities - 529511, 665400, 457360

**The basic consumers:** Russia, People’s Republic of China, India, Vietnam, Indonesia, and Malaysia

**Name of organization:** the “Khimprom” Joint-stock company

**Address:** 429952, Russian Federation, the Chuvash Republic, Novocheboxarsk, ulitsa Promyshlennaya, 101

**Code of city:** 8352

**Tel.:** 73-58-77, 73-57-75

**Fax:** 74-02-73, 66-20-67, 73-50-05

**E-mail:** himprom@chttts.ru

**http:** www.himprom.com

**The head:** Director General - Starodubtsev Victor Stepanovich

**The contact person:** chief of technical department - Chikurov Vladimir Vasilyevich

**Year of creation of organization:** 1960

**Pattern of ownership:** mixed

**Major type of activity on OKVED (Russian classification of economic activities):** production and delivery of the following:

- Chemical production, production of basic chemical substances - 24.11
- Production of plastic in primary forms and synthetic rubber - 24.13
- Production of other basic organic chemical substances not included in other groupings - 24.14.2
- Production of plastic and synthetic resins in primary forms - 24.16
- Production of chemical means for plant protection (pesticides) and other agrochemical articles - 24.20
- Production of paints, varnishes, enamels and other chemicals connected with them - 24.30.1
- Production of organic surface-active substances, except for soap - 24.51.2
- Production of soap and washing liquids - 24.51.3
- Production of lubricants, additives to lubricants and antifreezes - 24.66.3
- Production of other chemicals - 24.66.4

**Characteristics of production:**

**Licenses:** The “Khimprom” Joint-stock company has all necessary licenses for realization of activity of the enterprise on operation of chemical and other explosive and dangerous production sites and facilities, designing, manufacturing, installation, commissioning and repair of the equipment, as well as on transportation of dangerous cargoes by motor transport, including international, and by railway.

**Certificates:** Certificate of conformity of the quality management system to international standards ISO 9000. The “Khimprom” Joint-stock company has 16 obligatory certificates of conformity for its products, including chemical means of plant protection, and 14 certificates of voluntary certification, including for hydrogen peroxide, acetanilide, inhibitors of salt sediments, polyurethane foam, and heat-resistant enamels.

**Capacity of production:** the “Khimprom” has large-capacity production sites including those for the basic production commodity assortment:

liquid chlorine	75,000 tons/ a year
caustic soda	83,500 tons/ a year
hydrogen peroxide	70,000 tons/ a year
aniline	12,500 tons/ a year
methylene chloride	11,800 tons/ a year
chloroform	8,300 tons/ a year
trichloropropylphosphate	9,000 tons/ a year
simple polyethers	1,000 tons/ a year
acetanilide	12,000 tons/ a year
trichlorosilane	6,000 tons/ a year
chlorobenzene	2,280 tons/ a year
ethylsilicates	2,700 tons/ a year
hydroxyethylidenediphosphonic acid	700 tons/ a year
chlorinated paraffins	2,400 tons/ a year
nitriltrimethylphosphonic acid	580 tons/ a year
polyurs (components of PPU)	2,500 tons/ a year

**Number of workers:** 6,700 persons

### **Major types of production on codes of foreign trade activities and OKP**

#### **(Russian classification of production):**

liquid chlorine	75,000 tons/ a year
caustic soda	83,500 tons/ a year
hydrogen peroxide	70,000 tons/ a year
aniline	12,500 tons/ a year
methylene chloride	11,800 tons/ a year
chloroform	8,300 tons/ a year
trichloropropylphosphate	9,000 tons/ a year
simple polyethers	1,000 tons/ a year
acetanilide	12,000 tons/ a year

trichlorosilane	6,000 tons/ a year
chlorobenzene	2,280 tons/ a year
ethylsilicates	2,700 tons/ a year
hydroxyethylidendiphosphonic acid	700 tons/ a year
chlorinated paraffins	2,400 tons/ a year
nitriltrimethylphosphonic acid	580 tons/ a year
polyurs (components of PPU)	2,500 tons/ a year

**The basic consumers:**

The enterprises of chemical, oil refining, light, pulp-and-paper and wood-working, medical and chemical-pharmaceutical, electrotechnical, metallurgical industries, building industry, power system, mechanical engineering, and those of transport sphere are consumers of the products made by the “Khimprom” Joint-stock company.

Production of the enterprise has constant consumers both in Russia, and abroad, it is delivered to Argentina, Germany, Georgia, India, Kazakhstan, China, Latvia, Luxembourg, Poland, the USA, Turkey, Uzbekistan, and the Ukraine.

**Name of organization:** the Federal unitary state enterprise “Cheboxary production association named after V.I.Chapayev”

**Address:** 428006, Russian Federation, the Chuvash Republic, Cheboxary, ulitsa Sotsialisticheskaya, 1

**Code of city:** 8352

**Tel.:** 62-22-98, 62-42-23

**Fax:** 62-22-98, 62-42-23

**E-mail:** rti@chts.ru, otdm@pochta.ru

**The head:** Director General - Reznikov Mikhail Sergeyeovich.

**Contact persons:** chief of department of foreign trade activities - Stolbov Arkady Yefremovich,

chief of department of strategic analysis, marketing and advertising - Zaitsev Alexei Mikhailovich

**Year of creation of organization:** 1941

**Pattern of ownership:** state

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture of weapons and munitions - 2960

**Technical characteristics of manufacture:**

**Licenses:**

- PB-0038 dated 17.04.2002 - manufacture of munitions,
- PB-0038 dated 17.04.2002 by the Russian agency on munitions for manufacture of munitions,
- RPI-0239 dated 12.03.2004 by the Russian agency on munitions for distribution of pyrotechnic products of the 4<sup>th</sup>-5<sup>th</sup> classes, including the organization and carrying out of fireworks,
- No.000267 series 170-B-PI-P dated 26.08.2004 by the Federal agency on industry for manufacture of pyrotechnic articles.

**Certificates of the quality system:**

- No. SSAQ 034.3.1.0215 dated 30.06.2005 – the system of management and quality on manufacture and distribution of pyrotechnic articles; development and manufacture of industrial output according to requirements of ISO 9001:2000,
- No. SSAQ 034.3.1.0214 dated 30.06.2005 – the system of management and quality on production of special purpose according to requirements of ISO 9001:2000.

**Capacity of manufacture:** As of 01.01.2006, the volume of commodity output made 810 million rubles.

**Number of workers:** 3,358 persons

**Major types of production:**

- molded rubber-technical articles
- unmolded rubber-technical articles
- long-length sleeves
- rubber balls
- rubber footwear
- products from plastic

- salutes and mini-fireworks
- anti-hail rockets
- saw-timber
- color molding
- washing machines

**The basic consumers of the enterprise:** wholesale and retail organizations and industrial enterprises of the Russian Federation, military organizations of the Russian Federation and specialized organizations of such countries as Moldova, Uzbekistan, and Argentina

**Name of organization:** the “Promtractor-Vagon” Plc

**Address:** 429330, Russian Federation, the Chuvash Republic, Kanash, ulitsa Ilyicha, 1a

**Code of the city:** 83533

**Tel./fax:** 2-86-00, 4-59-89

**E-mail:** kvrz@cbx.ru

**http:** www.kvrzchuvashia.com

**The head:** director - Tchurkin Alexei Ivanovich

**The contact person:** chief of sales department - Stepanov Yury Borisovich

**Year of creation of organization:** 2005

**Pattern of ownership:** federal

**Major type of activity on OKVED (Russian classification of economic activities):**

- Granting services on repair, maintenance service and alteration of railway locomotives, tram and other motorcars and the rolling stock - 35.20.9
- Manufacture of not self-propelled railway, tram and other cars for transportation of cargoes - 35.20.33

**Technical characteristics of manufacture:**

**Capacity of manufacture:** repair of 5,319 cars a year

**Number of workers:** 2,600 persons

**Major types of production on codes of OKVED (Russian classification of economic activities) and OKP (Russian classification of production):** repair of cars for the “Russian railways” Joint-stock company

**The basic consumers:** Russia

**Name of organization:** the “Cheboxary aggregate works” joint-stock company (Joint-stock company “ChAZ”)

**Address:** 428022, Russian Federation, the Chuvash Republic, Cheboxary, prospect Mira, 1

**Code of city:** 8352

**Tel.:** 63-08-40

**Fax:** 28-22-83

**E-mail:** [chaz@chaz.ru](mailto:chaz@chaz.ru)

**http:** [www.chaz.ru](http://www.chaz.ru)

**The head:** Director General - Mlodik Semyon Gennadyevich

**The contact person:** director of marketing department - Danilov Anatoly Nikolayevich

**Year of creation of organization:** 1956

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Manufacture of steel castings - 27.52

**Technical characteristics of manufacture:**

**Licenses:**

- 2/01456 000 30 77 dated 21.02.2003 Operations on mounting, repair and service of means of maintenance of fire safety for buildings and constructions.
- . A 008057 9009 dated 19.12.1997 Granting of services of local telecommunication.
- ChEB No.01220 dated 25.03.2002 Extraction of underground waters from water supply well and their subsequent use for utility and drinking water supply.

- 48-EV-001211 (CMK) dated 30.12.2004 Operation of explosive industrial facilities.
- 48 EK No.004769 dated 02.11.2000 Realization of activity on operation of weight-lifting constructions.
- GSS-21 017449 dated 04.03.2004 Transportation of cargoes by motor transport with the carrying capacity over 3.5 tons.
- GS-4-21-02-27-0-2126001687-002359-1 dated 14.03.2005 Construction of buildings and structures of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility in accordance with the state standard.
- GS-4-21-02-26-0-2126001687-002092-1 dated 20.09.2004 Designing of buildings and structures of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility in accordance with the state standard.
- GS-4-21-02-26-0-2126001687-002379-1 dated 14.03.2005 Designing of buildings and structures of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility in accordance with the state standard.
- G 108614 No.599 dated 02.04.2003 Realization of educational activity in educational programmes.
- G 832536 No.1508 dated 10.10.2003 Realization of retail sale of alcoholic drinks.
- ChEB No.01224, type VE, No.63 dated 02.04.2002 Extraction of underground water from water-supply wells.
- ChEB No.00844, kind ME, 1043 dated 19.01.1999 Extraction of mineral underground waters.
- ChEB No.00427, type VE, dated 12.07.1993 Extraction of underground fresh waters.
- ChEB No.00426, type VE, dated 12.07.1993 Extraction of underground fresh waters.

**Certificates:**

- ROSS RU.SL34.N00234 dated 16.02.2004, lock VS2A and its versions, lock VS2-26 and its versions, lock VS2-15A.

- ROSS RU.SL34.N00274 dated 24.08.2004, lock VS2M1 and its versions, lock VS2-3A, lock VS2-4A and its versions, lock VS2-7, lock VS2-8, lock VS2-9, lock VS2-10, lock VS2-12, lock VS2-14, lock VS2-21, lock VS2-23,
- ROSS RU.SL34.V00224 dated 06.07.2003, rim lock ZN12.
- ROSS RU.SL34.V00300 dated 24.08.2004, dead lock ZV1-2, dead lock ZV1-4.
- ROSS RU.SL34.N00275 dated 24.08.2004, garage lock ZGD02.
- ROSS RU.SL09.N00172 dated 11.08.2003, radiator ChM2-100-500-0.9.
- ROSS RU.SL09.N00190 dated 24.11.2003, radiator ChM2-100-300-0.9.
- ROSS RU MT22.V01473 dated 16.08.2004, driven disk for KAMAZ, Ural trucks 14.1601130K.
- ROSS RU MT14.V17061 dated 28.12.2004, driven disk for UAZ 25.1601130, driven disk for GAZ 26.1601130, driven disk for ZIL, Bychok 27.1601130, driven disk for Volga, Gazelle 28.1601130, driven disk for Volga, Gazelle 281.1601130, driven disk for MAZ, KrAZ, Ural (universal) 238-1601130-G2.

**Number of workers:** about 9,000 persons

**Capacity of manufacture:** capacities of the “ChAZ” Joint-stock company are as follows:

- metallurgical production,
- machine-assembling production,
- tool production,
- block of shops for auxiliary production.

Metallurgical production consists of the following:

- steel foundry,
- iron foundry,
- shops of exact steel molding,
- forge-stamping and storage shops,
- thermogalvanic shop.

Machine-assembling production consists of the following:

- two machine-assembling production sites,
- three machine-assembling shops.

Iron foundry: makes castings from grey pig-iron of marks SCh15 and SCh20, with the weight from 0.5 to 200 kg and the maximal sizes to 850 mm, as per the 9<sup>th</sup> class of accuracy, and castings from high-strength pig-iron. The total amount of manufacture is 27,000 tons a year.

Steel foundry: Marks of steels: 120G10FL, 45FL, 20Kh25N19S2L with the weight from three to 90 kg, as per the 10<sup>th</sup>-12<sup>th</sup> classes of accuracy. The total amount of manufacture is 70,000 tons a year.

Production of exact steel molding: manufactures castings with the method of molding as per meltable models from steels of the following marks 30L-45FL, 40KhL, 20KH5N19SGL and from alloy EP 616 with the weight one kg as per the 8<sup>th</sup>-10<sup>th</sup> classes of accuracy. The total amount of manufacture is 3,600 tons a year.

Iron foundry: manufactures castings from gray pig-iron of the SCh15 and SCh20 marks, with the weight from 0.5 to 200 kg and the maximal sizes to 850 mm, as per the 9<sup>th</sup> class of accuracy, and castings from high-strength pig-iron. The total amount of manufacture is 27,000 tons a year.

Forge-stamping manufacture: has an opportunity to make forged pieces of various configuration of the T-3-T4 class of accuracy with the weight to 60 kg, the size in diameter to 320 mm and height to 170 mm. Makes about 300 names of forged pieces with the total amount of manufacture of 30,000 tons a year. Free capacities allow manufacturing additionally 10,000 tons of forged pieces a year.

Machine-assembling production: automatic and automated lines, modular machine tools, universal equipment of various structure, cold-stamping equipment, machine tools with programmed numerical control and processing centers, and various assembly equipment are used.

**Name and code of production under OKP (Russian classification of production), delivered for export:**

- spare parts of running systems of caterpillar machinery - 8708709900
- components and units of coupling for automobiles and tractors - 8708939000
- heating radiators - 7322110000
- padlocks - 8301100000

- dead and rim locks, garage locks - 8301401900
- mail box checklocks - 8301409000
- furniture locks - 8301300000
- cast components of boiler - 8403901000.

**The basic consumers:** Azerbaijan, Armenia, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Tajikistan, Uzbekistan, the Ukraine, England, Bulgaria, Brazil, Hungary, Vietnam, Germany, Egypt, India, Italy, Lithuania, Mongolia, the United Arab Emirates, Poland, Romania, Saudi Arabia, Singapore, the USA, Thailand, Czechia, Chile, Estonia, and the Republic of South Africa.

**Name of organization:** the “Combine of automobile vans” joint-stock company (Joint-stock company “KAF”)

**Address:** 429120, Russian Federation, the Chuvash Republic, Shumerlya, ulitsa Lenina, 21a

**Code of city:** 83536

**Tel.:** 5-23-93, 5-45-74

**Fax:** 5-22-40, 5-27-10

**E-mail:** kaf@chts.ru

**http:** www.shumerkaf.ru

**The head:** Director General - Zakharov Vyacheslav Ivanovich

**The contact person:** executive director - Korchagin Igor Anatolyevich

**Year of creation of organization:** 1931

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture of automobile bodies, manufacture of trailers, semitrailers and containers intended for transportation by one or several types of transport

**Technical characteristics of manufacture:**

**Licenses:**

- for manufacture of arms and military machinery, registration number 339
- for development of arms and military machinery, registration number 338

▪ No.E00086 dated 24.04.2000. The “MADI-Fund” company allows to apply the sign on conformity of the GOST R certification system

**Certificate:**

NO.VR07.112.0603-2004 for the system of quality management.

**Capacity of manufacture:** 800 pieces

**Number of workers:** 739 persons

**Major types of the production on codes of foreign trade activities and OKP (Russian classification of production):** automobile bodies-vans.

**The basic consumers:** Russia, Belarus, Kazakhstan.

**Name of enterprise:** the “Cheboxary pipe factory” Plc (Plc “ChTZ”)

**Address:** 428950, Russian Federation, the Chuvash Republic, Novocheboxarsk, ulitsa Promyshlennaya, 19

**Code:** 8352

**Tel.:** 73-43-29, 73-44-93

**Fax:** 73-44-93

**E-mail:** av@chetz.ru

**http:** www.chetz.ru

**The head:** Director General - Antropov Denis Alexandrovich

**The contact person:** director on development - Shigildeyev Alexandr Vladimirovich

**Year of creation of enterprise:** 2003

The “ChTZ” Plc in summer of 2003 became a part of the “Eurotrubplast” holding. From the moment of its foundation the primary activity of the enterprise is manufacture of building materials from plastic:

turnout of polyethylene pipes and shaped parts for gas mains, ventilation, waste water disposal system, hot and cold water supply, carrying out of the laboratory control and tests of the materials and products made of plastic.

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

- manufacture of plastic plates, strips, pipes and structures - 25.21
- manufacture of other plastic articles - 25.24
- miscellaneous wholesale trade - 51.70
- miscellaneous retail trade in non-specialized shops - 52.12
- manufacture of plastic articles for packing of goods - 25.22
- manufacture of plastic articles used in construction - 25.23
- manufacture of other articles from plastic that are not included in other groupings - 25.24.2

**Technical characteristics of manufacture:**

**Licenses:**

- Approval for application of pipes for gas mains No. RRS BK - 14021.
- Approval for application for non-detachable connections (polyethylene - steel) No.RRS 4800254.

**Certificates of conformity:**

- Certificate No.ROSS RU.AYu 85.V07973 for pipes for gas mains.
- Certificate No.ROSS RU.AYu 85.V07972 for pipes for water supply lines.
- Certificate No.ROSS RU.AYu 85.N01965 for non-detachable connections.
- Sanitary-and-epidemiologic conclusion on polyethylene pipes used in drinking water supply No.21.01.04.224.P.000135.03.04.

**Capacity of manufacture:** 15,000 tons a year

**Number of workers:** 270 persons

**Major types of the production on codes of foreign trade activities and OKP (Russian classification of production):**

- non-detachable connections of polyethylene pipes with other pipes - 22 4813
- gas pipes - 22 48 11 (3917 31 900 0).

**The basic consumers:** thermal networks, enterprises of housing and municipal services, construction enterprises, enterprises on gasification.

**Name of organization:** the “Corporation “Cheboxary cotton combine” Joint-stock company (Joint-stock company “Corporation “ChKhBK”)

**Address:** 428008, Russian Federation, the Chuvash Republic, Cheboxary, ulitsa Textilshchikov, 8

**Code of city:** 8352

**Tel.:** 39-06-03

**Fax:** 62-19-16

**E-mail:** xbk@chtt.ru

**http:** www.cotraj.ru

**The head:** Director General - Ivanov Mikhail Petrovich

**The contact person:** assistant of Director General - Sirotin Vyacheslav Andreyevich

**Year of creation of organization:** 2003

**Pattern of ownership:** mixed with participation of foreign capital

**Major type of activity on OKVED (Russian classification of economic activities):** manufacture of cotton fabrics - 17.21

**Technical characteristics of manufacture:**

**Licenses for kinds of activity:**

- water use (superficial water facilities).
- granting services of local telecommunication.
- operation of explosive industrial facilities.
- medical activity.
- activity in handling of dangerous wastes.
- educational activity in educational programmes specified in the appendix.
- realization of works on performance of mobilization tasks, on storage of material assets of the state and mobilization reserve, excluding other activity connected with the use of the state secret information.
- activity in prevention and extinguishing of fires.
- operations on mounting, repair and service of means of maintenance of fire safety of buildings and constructions.

▪ retail sale of alcoholic drinks.

**Major types of the production and certificates of conformity:**

ROSS RU. AYu 74. V 00073. Complete set for children from cotton fabrics: a mattress on batting, a bumper, a pillow, a bag made of synthetic winterizer.

ROSS RU. AYu 74. V 00075. Ready cotton fabrics, bleached, smoothly dyed, stuffed, calico structure 538, sateen structure 530.

ROSS RU. AYu 74. V 00074. Ready fabrics and piece cotton articles of the towel group (double-flowering variegated towels, structure 139, waffle fabrics and piece articles, structure 535, 536).

ROSS RU. AYu 74. N 00040. Bed linen from cotton fabrics (bedsheets, pillowcases, blanket covers in complete sets and separately).

ROSS RU. AYu 74. V00081. Household cotton fabrics (calico, madapollam, coarse calico, jacquard fabrics).

ROSS RU. AYu 74. V 00083. Household cotton fabric, smoothly dyed stuffed, “Comfort” structure 501.

ROSS RU. AYu74. V0008 Household cotton-polyester fabric, structure 516.

ROSS RU. AYu74. V00090. Household cotton-polyester fabric, structure 578.

ROSS RU. AYu74. N00051. Cotton yarn for weaver's manufacture.

ROSS RU. AYu74. N00050. Cotton yarn cotton for knitted manufacture.

**Number of workers:** 5,438 persons

**The basic consumers:** Russia

**Name of organization:** the “Construction department of finishing work” Plc (Plc “SUOR”)

**Address:** 428037, Russian Federation, the Chuvash Republic, Cheboxary, Dorozhny proyezd, 6

**Code of city:** 8352

**Tel.:** 64-16-10, 64-15-93, 64-15-90

**Fax:** 64-16-10, 64-15-70

**E-mail:** info@suor.ru, el-yakovl@yandex.ru

**http:** [www.suor.ru](http://www.suor.ru)

**The head:** Director General - Kolyakov Alexei Vladimirovich

**The contact person:** assistant director - Yakovleva Elena Vyacheslavovna

**Year of creation of organization:** Plc “SUOR” has a 25-years operational experience, while reforming the production site of the Special department of finishing work founded in 1978.

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):** arrangement of coverings of floors and facing of walls - 45.43, cutting, processing and finishing of stone - 2670

**Technical characteristics of manufacture:**

**Licenses:**

D 410446 dated March 09, 2004, Registration number GS-4-21-02-27-0-2127311917-001653-1 for construction of buildings and structures of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility according to the state standard.

**Capacity of manufacture:** development on the average – 227,273 rubles/ 24 hours. Plated elements and products of various forms from natural stone and plate with processing of surfaces are turned out: granite plates - up to 120 square meters/ 24 hours; marble slabs - up to 200 square meters/ 24 hours.

**Number of workers:** 227 persons.

**Major types of production on codes of foreign trade activities and OKP (Russian classification of production):** articles from natural stone.

**The basic consumers:** Moscow, Yoshkar-Ola, Kazan, Nizhnii Novgorod, Ulyanovsk, Lipetsk, Ryazan, Izhevsk, Agryz and many other consumers.

**Name of organization:** the “Russian ceramics” Plc

**Address:** 429950, Russian Federation, the Chuvash Republic, Novocheboxarsk, ulitsa Promyshlennaya, 63

**Code of city:** 8352

**Tel.:** 73-13-94

**Fax:** 73-00-81

**E-mail:** ruskeramika@mail.ru

**http:** www.santek.ru

**The head:** Director General - Grankin Vladislav Anatolyevich

**The contact person:** manager on sales - Labzina Anna Alexandrovna

**Year of creation of organization:** 2003

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Manufacture of household and decorative ceramic articles - 26.21

**Capacity of the factory:**

1,200,000 articles a year.

**Number of workers:** 800 persons

**Major types of production on codes of foreign trade activities and OKP (Russian classification of production):** bowls, washstands, consoles of bowl, bidets, toilet bowls, drain tanks, wall urinals and similar sanitary-engineering articles made of ceramics and

OKPO 35960280 - tanks (code GKS 741045), washstands (code GKS 741044), and toilet bowls (code GKS 741051).

**The basic consumers:** production is directly delivered to 47 regions of Russia and is realized in the segment of import-replacing production in the towns with the population over 50,000 persons. There is sufficient experience on realization and support of export deliveries to the CIS countries and Near abroad countries.

### **Scientific research and development**

**Name of organization:** the “All-Russian research, design institute of relay construction with experimental production site” open joint-stock company (Joint-stock company “VNIIR”).

**Address:** 428024, Russian Federation, the Chuvash Republic, Cheboxary, prospect I.Yakovleva, 4

**Code:** 8352

**Tel.:** 39-00-00

**Fax:** 39-00-01

**E-mail:** [vniiir@vniiir.ru](mailto:vniiir@vniiir.ru)

**http:** [www.vniiir.ru](http://www.vniiir.ru)

**The head:** Director General - Shamis Mikhail Alexandrovich

**Year of creation of organization:** 1961

**Pattern of ownership:** mixed

**Technical characteristics of manufacture:**

**Licenses:**

- Licenses for realization of development and manufacture of arms and military machinery.

**Certificates:**

- Certificate “Voenelectrocet” attesting that the system of quality of the enterprise for providing the performance of the State defense order for development and manufacture of electrotechnical articles meets the requirements of GOST RV 20.57.412-97, ROST R ISO 9001-96.

- Certificate TYuF CERT on conformity of the quality system of Joint-stock company “VNIIR” to the requirements EN ISO 9001.

- Certificate of the Russian “United Power Systems” Joint-stock company on accreditation of the enterprise for manufacture of equipment for electric power industry facilities.

- Certificate on conformity of the enterprise to requirements of the Sea register.

**Floor spaces** – 20,000 square meters

**Number of workers:** 700 persons

**Major types of the production on codes of foreign trade activities:** relay, magnetic actuators, batch switches, transformer gauges of current, contact units for repair of switching equipment, spare parts for electric loaders - 8536

printed-circuit-boards - 8534

clamp clips - 8538

low-voltage complete devices - 8537

devices for shock-free smooth start-up of AC high-voltage electric motors, anti-scale devices - 9032.

**The basic consumers:** Kazakhstan: the “SNPS “Aktobemunajgaz” Joint-stock company, “Aktyubinsk factory of ferroalloys”, the “Balkhashtsvetmet” production association.

### **Financial activity**

**Name of organization:** the “Hypothecary Corporation of the Chuvash Republic” Joint-stock company

**Address:** 428003, Russian Federation, the Chuvash Republic, Cheboxary, Moscovskii prospect, 3

**Code of city:** 8352

**Tel.:** 45-69-76

**Fax:** 45-69-76

**E-mail:** ipoteka@orionet.ru

**http:** www.ipoteka21.ru

**The head:** Director General - Shevatov Vladimir Vladimirovich

**The contact person:** head of marketing and advertising department - Dergunova Svetlana Georgiyevna

**Year of creation of organization:** 2002

**Pattern of ownership:** private-state

**Major types of activity on OKVED (Russian classification of economic activities):**

- Preparation of own real estate for sale - 70.11
- Letting of own non-residential real estate on hire - 70.20.2
- Activity of agencies on operations with real estate - 70.31
- Activity in the field of architecture; engineering-technical designing; geological-prospecting and geophysical works; geodetic and cartographical activity; activity in the field of standardization and metrology; activity in the field of

hydrometeorology and adjacent areas; kinds of activity connected with solving technical tasks, not included in other groupings - 74.20

- Research of market condition and revealing of public opinion - 74.13
- Structure excavation - 45.11.2
- Civil engineering constructive works - 45.21
- Miscellaneous civil constructive works - 45.25
- Miscellaneous wholesale trade - 51.70

**License** GS-4-21-02-22-0-2129047055-000820-1 - realization of the functions of a customer-building owner.

### **Food industry**

**Name of organization:** the “AKKond” Joint-stock company

**Address:** 428022, Russian Federation, the Chuvash Republic, Cheboxary, Sklads koy proyezd, 16

**Code of city:** 8352

**Tel.:** 63-16-71

**Fax:** 20-02-44

**E-mail:** akkond@chts.ru

**http:** www.akkond.ru

**The head:** Director General - Ivanov Valery Nikolayevich

**The contact person:** the chief of economic department - Sidukova Svetlana Alexeyevna

**Year of creation of organization:** 1943

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Production of dry baked goods and long storage flour confectioner's goods - 15.82  
Sugary confectioner's goods; caramel; soft sweets, glazed with chocolate;  
chocolate and chocolate confectionery - 15.84

**Technical characteristics of production:**

**Licenses:**

- for realization of cargo transportation by motor transport with the carrying capacity over 3.5 tons.
- for construction of buildings and structures of the 1<sup>st</sup> and 2<sup>nd</sup> levels of responsibility according to the state standard.
- for purchase, storage and delivery of alcoholic drinks in the volume up to 500,000 liters a year.

**Certificates:**

1. Certificate under the standard ISO 9001:2000 of the system of quality management in the field of development of new kinds of products and production of confectioner's goods dated 29.11.2001.
2. Certificate in the field of management of risk analysis system (NASSR) in the food-processing industry for development of new kinds of products and production of confectioner's goods dated 01.10.2005.

**Capacity of production:** 30,000 tons of confectioner's goods a year

**Number of workers:** 1,350 persons

**Major types of the production on codes of foreign economic activity and OKP (Russian classification of production):**

According to of foreign economic activity

confectioner's goods - 15.84

sugary confectioner's goods - 15.84.2

flour confectioner's goods - 15.81

**According to the Russian classification of production**

confectioner's goods (tons) – 853,000

sugary goods (tons) - 854,100

flour goods (tons) - 854,200

caramel (tons) - 854,105

**Assortment of confectioner's goods:**

- Soft chewing caramel “(Kapelka (Droplet))” and “Kapelka plus (Droplet plus)”,
- Crackling sweets in milk chocolate ”Slimo”,

- Bicoloured fruit-creamy caramel “Rosy Blues”,
- Sweets “Ledi den (Lady Day)” and “Ledi noch (Lady Night)” - combination of gentle souffle, natural fruit and nuts, all covered with white and dark chocolate,
- Sweets as per unique filling “Ptitsa divnaya (marvellous bird)”, “Zolotaya pora “golden time)”,
- ”Tortinki” and “Dessert-cake”,
- Glazed caramel “Kareglazka (Brown eyes)”,
- dropped sweets “Coffee-slivki (coffee-cream)”, “Golubkina vestochka (Sweetheart’s news)”, “Babochka (Butterfly)”, “Skazka-son (Fairy tale-dream)”,
- Sweets “Nuance” and “Snopik (Small sheaf)” with soft cream-chocolate-nut stuffing in unusually gentle milk chocolate,
- Praline sweets of “Lapki-tsarapki (Scratching paws)”, “Zernushka (Small grain)”, “Tsveten (Blossoming one)”,
- Cookies “Toplyonoye moloko (Melted milk)”, “Vesyolaya ulochka (Small merry street)”, “Polka (dance)”, “Plyusik (Small plus)”,
- Cracker “Versty (Verst)”, “Atlet (Athlete)”,
- Waffles “Ulybka oseni (Smile of autumn)” with nuts, “Ulybka leta (Smile of summer)” and “Ulybka zimy (Smile of winter) with the taste of ice cream.

### **The basic consumers:**

Confectioner’s goods of the “AKKond” joint-stock company are in great demand not only in Chuvashia, but also outside the republic: in Moscow, Saint-Petersburg, Kirov, Kazan, Perm, Yekaterinburg, Novosibirsk, Chelyabinsk, Vladivostok, Khabarovsk, Blagoveshchensk, Naberezhnye Chelny, Nizhnii Novgorod, Republic Dagestan, etc.

The production is exported to Azerbaijan, Belarus, Germany, Georgia, Latvia, Mongolia, and Kazakhstan.

Via distributors, the production is delivered to the United States of America, Canada, countries of the European Union, Israel and to the CIS countries.

### **Agriculture**

**Name of organization:** the “Cheboxary poultry plant” Plc

**Address:** 42890, Russian Federation, the Chuvash Republic, Cheboxarskii district, village of Lapsary, ulitsa Lugovaya, 31

**Code of city:** 8352

**Tel.:** 69-45-97

**Fax:** 69-45-97, 26-07-87, 69-45-61

**E-mail:** chebfabrika@mail.ru

**The head:** founder -Yermolayev Vladimir Fyodorovich,

Director General - Shparev Sergei Nikolayevich

**The contact person:** Director General - Shparev Sergei Nikolayevich

**Year of creation of organization:** 2003

**Pattern of ownership:** private

**Major type of activity on OKVED (Russian classification of economic activities):**

Growing of agricultural poultry - 01.24

**Technical characteristics of production:**

**Capacity of production:** 650,000 hens of egg direction, 36,000 geese of parental herd.

**Number of workers:** 612 persons

**Major types of the production on codes of foreign trade activities and OKP (Russian classification of production):**

- food egg
- poultry meat
- young growth of poultry
- down - feather

**The basic consumers:** Moscow, Nizhnii Novgorod, Ulyanovsk, Kazan, Rostov-on-Don, Samara, Nizhnii Tagil, Saint-Petersburg, Penza, the Republic of Hungary, etc.

## **Sanatorium-and-spa institutions**

**Name of organization:** the “Sanatorium “Chuvashia” joint-stock company

**Address:** 428002, Russian Federation, the Chuvash Republic, Cheboxary-2, Zavolzhye

**Code of city:** (8352)

**Tel.:** 30-07-00, 30-06-00

**Fax:** 30-07-01, 30-05-01

**E-mail:** [sanator@cbx.ru](mailto:sanator@cbx.ru)

**Web:** [www.sanatory-chuvashia.ru](http://www.sanatory-chuvashia.ru)

**The head:** Director General –medical director Simunov Yury Leonidovich

**The contact person:** assistant director general on marketing and service -  
Fyodorova Nina Ivanovna

**Year of creation of organization:** 1984

**Pattern of ownership:** private - state

**The basic kind of activity on OKVED (Russian classification of economic activities):** activity of sanatorium institutions - 85.11.2

**Licenses** for realization of medical activity 881319 dated 14.03.03 and on realization tourist activity 21-OF-23517 dated 02.12.04

**Certificates:** No. ROSS RU.FSSRF.C.0001 dated 03.06.04 FSS of the Russian Federation, ROSS RU.AYa74. M00731 dated 21.10.04, ROSS RU.AYa15. M00206 dated 10.10.05, No. ROSS RU.04LK.C.0001 dated 22.08.05

**Number of workers:** 310 persons

**The basic kinds of rendered services:** The following is successfully applied for rehabilitation and health improvement in the sanatorium: general hydrosulphuric and four-chamber baths, electric mud, sea, iodine-bromine, coniferous and aromatic baths, dry carbonic baths, vortical baths, manual, vacuum and underwater massage, electro-phototherapy, sauna, medical pool, inter-tissue electric stimulation, inhalations, medical micro-enemas, laser therapy, herbal medicine, acupuncture, hirudotherapy, psychotherapy, speleotherapy (as hydrochloric mines), physiotherapy exercises in hall and in pool, and terrainkur. Unique methods of

clarification of organism at a cellular level, and endoecological rehabilitation according to Yu.Levin are practiced in the sanatorium. There is an opportunity to receive consultation of highly skilled experts: cardiologist, gastroenterologist, endocrinologist, proctologist, dermatologist, vertebroneurologist, neurologist, psychotherapist, gynecologist, and urologist.

**The basic consumers:** Moscow, Nizhnii Novgorod, Ulyanovsk, Leningrad oblast, Samara oblast, Tatarstan, Mordovia, Marii El, Sverdlovsk oblast, Yamal-Nenets autonomous okrug, Chukotka autonomous okrug, Tyumen oblast, etc.

**Name of the organization:** the state unitary enterprise of the Chuvash Republic “Sanatorium “Nadezhda” of the Ministry of public health and social development of the Chuvash Republic

**Address:** 429951, Russian Federation, the Chuvash Republic, Novocheboxarsk, ulitsa Naberezhnaya, 46

**Code of city:** (8352)

**Tel.:** 72-27-35, 72-17-76

**Fax:** 71-53-73

**E-mail:** nadezhda\_n@cbx.ru

**The head:** Director – medical director Kudanova Irina Vasilevna

**The contact person:** deputy director on staff - Baryshnikova Elena Anatolyevna

**Year of creation of the organization:** 1988

**Pattern of ownership:** state

**The basic kind of activity on OKVED (Russian classification of economic activities):** activity of sanatorium institutions - 85.11.2

**Licenses:** No.21-01-000019 dated 10.03.2005.

**Certificates:** ROSS RU.AЯ15. M00177, ROSS RU.AYa74. M00957, No. ROSS RU.FSSRF.C.0174

**Number of workers:** 122 persons

**The basic kinds of rendered services:** medical activity, catering services, hotel service, extraction, pouring and realization of mineral waters, wholesale-retail trade

**The basic consumers:** Nizhnii Novgorod, Moscow, Kazan, Yoshkar-Ola, Cheboxary, Chelyabinsk, Khanty-Mansiysk, and Surgut

**Name of organization:** the “Sanatorium complex “Volzhanka” open joint-stock company

**Address:** 429527, Russian Federation, the Chuvash Republic, Cheboxarskii rayon, settlement Syukterka

**Code of city:** (8352)

**Tel.:** 40-61-20, 40-60-74

**Fax:** 40-61-20, 40-63-95

**E-mail:** [voljanka\\_tur@list.ru](mailto:voljanka_tur@list.ru)

**Web:** [www.voljanka.com](http://www.voljanka.com)

**The head:** Director General - Ivanov Vladimir Petrovich

**The contact person:** deputy director on marketing - Krasnov Alexei Vyacheslavovich

**Year of creation of organization:** 1980

**Pattern of ownership:** mixed Russian property (without foreign participation)

**The basic kind of activity on OKVED (Russian classification of economic activities):** activity of boarding houses, rest homes - 55.23.2

**Licenses:**

- On realization of tourist activity No.21-ar-20307 dated 25.03.04 issued by the Ministry of physical training and sports of the Chuvash Republic

- On realization of medical activity No.21-01-000057 dated 08.09.05 issued by the Federal service on supervision in the sphere of public health and social development

**Certificates:** Certificate of conformity for services in sanatorium treatment No. ROSS RU.04LK.C.0023 (operates from 11.11.05 to 10.11.08) issued by the

Federal service on supervision in the sphere of public health and social development

**Number of workers:** 325 persons

**The basic kinds of rendered services:**

- Reception and accommodation of group and individual arrivals of tourists;
- Sanatorium treatment (general clinical diagnostics and treatment of bodies of digestion, loco-motor apparatus, nervous system, and urological diseases);
- Service of business events (seminars, conferences, business meetings), as well as organization of corporate rest under individual programme of a customer;
- Banquet service of solemn actions (weddings, anniversaries, final evenings, and professional holidays);
- Organization of active family rest with children (covered swimming pool, open horse arena, mangals, bath-sauna, exercise room, mountain-skiing line, billiard hall, library, children's room, hall of computer games, night club with show-programme, open athletic fields for playing football, beach volleyball, basketball, tennis court, children's playground);
- Organization of programmes of rest for schoolchildren;
- Excursion service (exit excursions for visiting museums and theatres, survey of the city of Cheboxary and other cities of Chuvashia).

**The basic consumers:** In 2005, more than 16,500 tourists from different corners of Russia - Chuvashia, Tatarstan, Nizhniy Novgorod oblast, Kirov oblast, Samara, Ulyanovsk, the Urals, Moscow and Leningrad oblasts had a rest in this Complex.