

TITANIUM VALLEY

SPECIAL ECONOMIC ZONE





METALS





SPECIAL ECONOMIC ZONES

Special economic zones in Russia are a large-scale project, aimed at development of Russian regions by attracting direct Russian and foreign investments in high-tech industries and import-substituting manufacturing.

PROTECTING INVESTOR'S RIGHTS

SEZ — state project, aimed at development of Russian regions

Direct investments in high-tech industries and import-substituting manufacturing.

Legal status with tax and customs preferences

49 years — life-span of preferences (since SEZ's foundation date)

30% reduction of investor's expenses

FL № 116 — guarantee of investor»s protection (Federal law № 116 from 22.07.2005)

up to 120 days — registration of documents, «one-stop-shop» administrative treatment

O euro — connection to engineering infrastructure

SPECIAL ECONOMIC ZONES IN RUSSIA



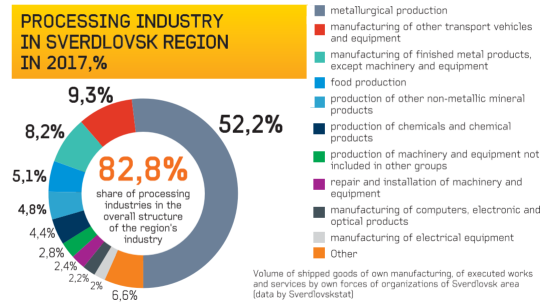




SVERDLOVSK REGION —

ONE OF THE MOST ECONOMICALLY AND INDUSTRIALLY DEVELOPED REGIONS OF RUSSIA





35,8% OF INDUSTRIAL PRODUCTION OF URAL FEDERAL DISTRICT IS PRODUCED IN SVERDLOVSK REGION (ACCORDING TO ROSSTAT IN 2017)

6,9 MLN DOLLARS — VOLUME OF EXPORTS FROM THE SVERDLOVSK REGION IN 2017

\$3,7 MLN DOLLARS — VOLUME OF IMPORTS TO THE SVERDLOVSK REGION IN 2017

SPECIAL ECONOMIC ZONE «TITANIUM VALLEY»

We create the best conditions for industrial enterprises at the border of Europe and Asia Mission of SEZ «Titanium Valley»

1 out of 9 special economic zones of industrial-production type in Russia

The only SEZ of industrial-production type which operates within Ural, Siberia and Far East

platforms:

Platform «Salda» (2010), Greenfield type Platform «Uktus» (2018), Brownfield type

345 mln euros

volume of investments declared by residents*

75 mln euros

volume of investments made by residents*

– amount of created jobs*

1,5 mln euros - amount of taxes paid

PRIORITY SECTORS OF INDUSTRY



Aircraft construction



Titanium products manufacturing



Components and equipment for metallurgy and machinery engineering



Woodworking



Medical equipment production



Construction materials production



PRIVILEGES FOR INVESTORS OF «TITANIUM VALLEY»

PREFERENTIAL CUSTOMS AND TAX TREATMENT

Special economic zone "Titanium valley" - is a territory with a special legal status, customs and tax preferences, and ready-to-use industrial, commercial and social infrastructure.

TAX	CORPORATE INCOME	PROPERTY	LAND	TRANSPORT	IMPORT DUTIES	CUSTOMS VAT (ON IMPORTED GOODS)
RUSSIA	20 %	2,2 %	1,5%	From \% depends on engine power	From 5 % to 20 %	From 10% to 18%
TITANIUM VALLEY	2 %*	0 %	0 %	0 %	\[\] %	0 %



2% — within 10 years from profit receipt7% — from the 11th to the 15th year of profit receipt

15,5% — from the 16th year of profit receipt

ILLUSTRATION OF TAX PREFERENCES USE FOR RESIDENTS OF SEZ "TITANIUM VALLEY"

ENTERPRISE EXAMPLE

MACHINERY ENGINEERING PLANT

30 million euros — volume of investments 10 ha plot area

Capital investments	30 million euros
Revenue per year (planned)	8 million euros
Payroll budget per year	700 000 euros

Taxes/ contributions	In SEZ «Titanium Valley»		In Russia		
	Tax rate	Tax sum	Tax rate	Tax sum	
Income tax	3%	40 000 euros	20%	320 000 euros	
Property tax	0%	0 euros	2,2%	170 000 euros	
Insurance contributions/payroll tax	30%	210 000 euros	30%	210 000 euros	
Customs VAT	0%	0 euros	5-20%	70 000 euros*	
Total		250 000 euros		770 000 euros	

^{*}for machine at the cost of 400 000 euros

520 000 EUROS A YEAR

tax savings for resident of SEZ «Titanium Valley»

ENTERPRISE EXAMPLE

PLANT FOR PRODUCTION OF METAL CUTTING TOOLS

2 million euros — volume of investments

2 ha plot area

Capital investments	2 million euros
Revenue per year (planned)	0,5 million euros
Payroll budget per year	40 000 euros

Taxes/ contributions	In SEZ «Titanium Valley»		In Russia		
	Tax rate	Tax sum	Tax rate	Tax sum	
Income tax	3%	3 000 euros	20%	20 000 euros	
Property tax	0%	0 euros	2,2%	11 300 euros	
Insurance contributions/payroll tax	30%	12 000 euros	30%	12 000 euros	
Customs VAT	0%	0 euros	5-20%	5 400 euros*	
Total		15 000 euros		48 700 euros	

^{*}for machine at the cost of 30 000 euros

33 700 EUROS A YEAR

tax savings for resident of SEZ «Titanium Valley»



HOW TO BECOME A RESIDENT

REQUIREMENTS FOR INVESTORS



II-V Danger class



Industrial production



High-tech production



From 1,7
million Euros –
capital investments



600 000 Euro -

capital investments to be done during first three years of project implementation

STEPS NECESSARY TO OBTAIN STATUS OF RESIDENT

7	Receiving a Certificate of Resident	during 13 days from the date of signing the Agreement on execution of industrial and production activitie
6	Signing of a tripartite Agreement on execution of industrial and production activities in the territory of SEZ	during 3 days from the date of EC
5	Expert Council	l day
4	Verification of documents package in the Ministry of Investments and Development of Sverdlovsk region, filing an application for Expert Council	5 days
3	Business plan development and approval — 30-45 days	30-45 days
2	Registration of legal entity in the territory of Verkhnyaya Salda urban district	Up to 10 days
1	Approval of Project passport with management of SEZ «Titanium Valley»	10 days

PLATFORM «SALDA». INFRASTRUCTURE.

Customs checkpoint



Substation «Titan» 110/10 kV



Customs inspection point



Waste treatment facilities



PLATFORM «SALDA». RESIDENTS' PRODUCTION FACILITIES.

Production facilities of Ural Boeing Manufacturing



Production facilities of Tooling production Minicut



Production facilities of Zibus



Production project «STOD-Ural»



SEZ «TITANIUM VALLEY» PLATFORM «SALDA»

YEAR OF FOUNDATION - 2010 LAND AREA - 295,4 HA

TYPE — GREENFIELD

DISTANCE TO EKATERINBURG — 180 KM
TO NIZHNIY TAGIL — 35 KM

PRIORITY SECTORS:

- Titanium products manufacturing
- Components and equipment for metallurgy and machinery engineering
- Construction materials production
- Medical equipment production
- Woodworking

ANCHOR RESIDENT — URAL BOEING MANUFACTURING

The territory of the SEZ «Titanium Valley» is located in direct proximity to the «VSMPO-Avisma» corporation, the world leader in production and processing of titanium alloys. Company is a key supplier for Boeing, Airbus, Goodrich, Embraer, General Electric. Ural Boeing Manufacturing, a joint venture of VSMPO-Avisma and Boeing that carries out processing of titanium stampings for aviation purposes, is also located next to SEZ «Titanium Valley».













MAP OF PLATFORM «SALDA»



ANCHOR RESIDENTS OF PLATFORMS «SALDA», «UKTUS»

Ural Boeing Manufacturing



Ural Works of Civil Aviation. Aircraft assembly shop



Ural Boeing Manufacturing. Entrance to administrative complex



Construction of «UWCA» aircraft assembly shop



MORE ABOUT INVESTOR'S PROJECTS



«URAL BOEING MANUFACTURING»

Machining of stampings made of titanium alloys and used for aviation purposes.



«ZIBUS»

Production of medical instruments and implants for neurosurgery with the use of titanium alloys.



«STOD»

High-technology woodworking enterprise. Production of LVL-bars and OSP-slabs.



Production of cutting instrument Minicut, re-sharpening of end mills for machining titanium, stainless and structural steels, composite materials



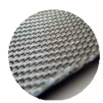
«MICROMET»

Production of powder from titanium alloys and products produced by additive manufacturing.



«STEP»

Manufacturing of modular transforming substations.



«NORDBAZALT»

Production of basalt composite and engineering center for basalt technologies development.



«RUSMED»

Manufacturing of disposable three-component medical syringes

SEZ «TITANIUM VALLEY» PLATFORM «UKTUS»

YEAR OF FOUNDATION -2018

LAND AREA - 95,7 HA

TYPE — **BROWNFIELD**

DISTANCE TO EKATERINBURG — 15 KM

PRIORITY SECTORS

- Production of structural elements for aircraft construction
- Assembly of subunits for aircraft construction
- High-tech production

ADVANTAGES



Runway on the border with the SEZ (within «Uktus» airport) 18 KM

International airport
«Koltsovo» is in 18 km
to the SEZ

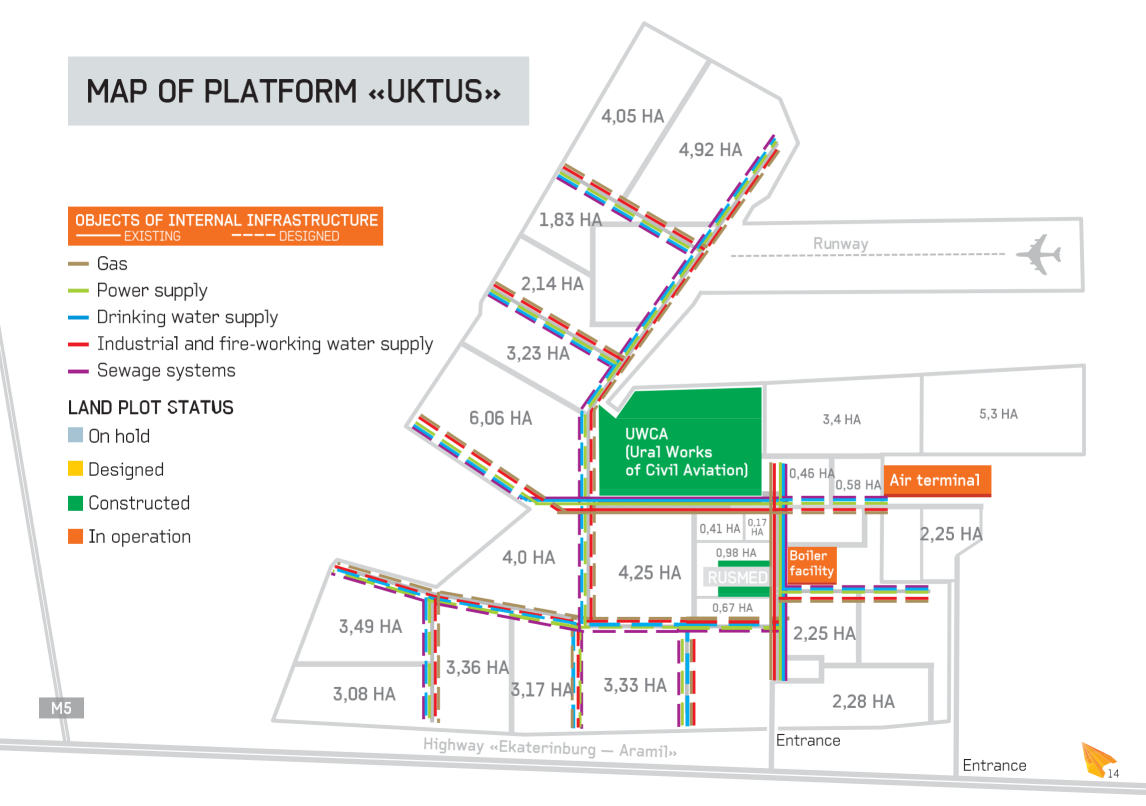


Ready-to-use production premises of different size

ANCHOR RESIDENT — URAL WORKS OF CIVIL AVIATION



UWCA project is a center of aviation cluster, evolving in the platform «Uktus». Production of aviation vehicles: plane «L-410», plane «Diamond DA42T», «Bell 407GXP» helicopters, Airbus helicopters, unmanned aircrafts «Forpost»



READY INDUSTRIAL INFRASTRUCTURE,

PLATFORMS «SALDA» AND «UKTUS»

PROVIDED RESOURCES Platform «Salda»



Utility and drinking water supply

262,8 thousand m³/year



Fire-fighting and industrial water supply

383,25 thousand m³/year



Gas supply

175,2 mln m³/year



Power supply

40 MW

Platform «Uktus»



Water supply

131,4 thousand m³/year



Gas supply

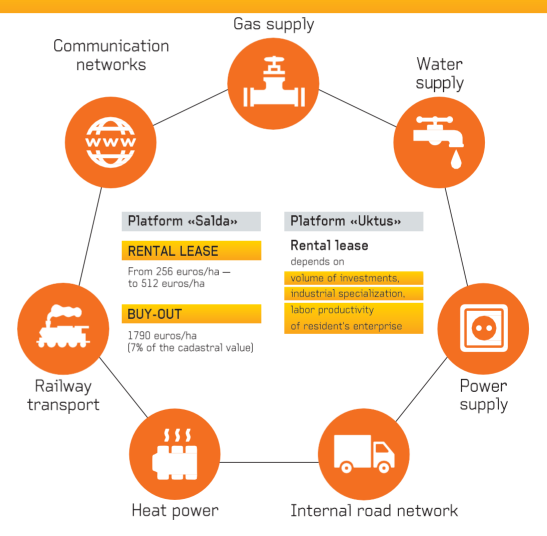
43,8 mln m³/year



Power supply

25 MW

LAND PLOT WITH ALL NECESSARY COMMUNICATIONS



SVERDLOVSK REGION: LOCATION ADVANTAGES

EKATERINBURG — IS A BIG TRANSPORT HUB, THAT CONNECTS EUROPEAN AND ASIAN PARTS OF THE COUNTRY

4 600 km

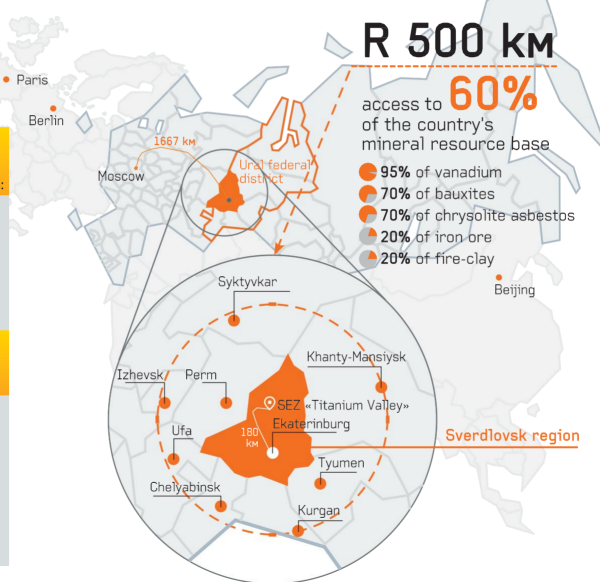
of railways are connected to industrial enterprises of the region

EKATERINBURG IS A TRANSPORT HUB FOR LONG-DISTANCE RAILWAYS:

- Moscow- Beijing
- Moscow Petropavlovsk
- Moscow Vladivostok (Trans-Siberian Railway)
- Moscow- Khabarovsk

DIRECTIONS OF RAILWAY COMMUNICATION FROM EKATERINBURG:

- Saint-Petersburg
- Tyumen
- Kurgan
- Perm
- Khanty-Mansiysk
- Novorossiysk
- Novy Urengoy
- Orenburg



30,8 thousand km

ength of highways in Sverdlovsk Region

FEDERAL HIGHWAY

M5 Ural — drive to Ekaterinburg

REGIONAL HIGHWAYS:

R242

Perm — Ekaterinburg

R351

Tyumen — Ekaterinburg

R354

Ekaterinburg — Shadrinsk — Kurgan

R402

Tyumen — Yalutorovsk — Ishim — Omsk

R404

Tyumen — Tobolsk — Khanty-Mansiysk

EKATERINBURG IS CITY №1 FOR BUSINESS AND INTERNATIONAL COMMUNICATIONS*

BUSINESS CENTER AND A LARGE HUMAN RESOURCE HUB

1 501 652

population (as 0f 01.01.2018)

120 000

companies from different business sectors

193

large and medium-sized manufacturing enterprises

official representations of foreign states

educational institutions of higher professional education







Platform for international events





FIFA worldcup host city





International industrial exhibition Innoprom





KOLTSOVO

International airport Koltsovo World brands of hospitality











SVERDLOVSK REGION. LOGISTICS IN 2017

FREIGHT TRANSPORTATION



AVIA

24,5 thousand tons

of cargo shipped at the Koltsovo airport in 2017 Cooperation with **50 airlines, 120 flight directions**



RAILWAY

140 million tons

of cargo is shipped at Sverdlovsk railway in 2017 (11% of all shipped cargo in Russia)

205,7 billion

tariff ton-km — cargo turnover in 2017



AUTOMOBILE

32,5 million tons

of cargo is shipped in 2017

3,2 billion ton-km in 2017

PASSENGER TRANSPORTATION



AVIA

135 directions,5,3 million passengersIn 2017 from Koltsovo airport

TOP-10

of best airports of the world with passenger traffic up to 5 million people



TOP-10

of best airports of the world according to World Airport Awards, Skytrax (Passenger's choice)

Best airport

of the macro-region of Russia and CIS, Best regional airport of the macro-region of Russia and CIS



RAILWAY

30,7 million

passengers are transported by Sverdlovsk railway in 2017



^{*}Data: Russian railways, Ministry of Economics of Sverdlovsk region, Federal air transport agency

INDUSTRIAL SPECIALIZATION OF THE REGION

SVERDLOVSK REGION IS A KEY INDUSTRIAL REGION OF RUSSIA

SHARE OF SVERDLOVSK REGION IN ALL-RUSSIAN PRODUCTION OF INDIVIDUAL PRODUCTS AND RAW MATERIALS*



100% Titanium alloys



70%
mainline diesel locomotives of new generation



42%main electric locomotives



35% metallurgical equipment



90% drilling rigs



60% alumina



40% transformer steel



33% blister copper



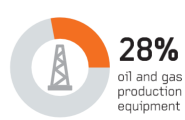
90% children incubators



51% universal electric motors from 37,5 W



40% freight wagons



25% steel pipes

































FOREIGN COMPANIES IN SVERDLOVSK REGION

SALES TURNOVER OF COMPANIES WITH FOREIGN CAPITAL, **BILLION EURO**

AMOUNT OF MIXED-CAPITAL COMPANIES

(EXCEPT BANKS, INSURANCE COMPANIES AND OTHER FINANCIAL COMPANIES)**

AVERAGE NUMBER OF EMPLOYEES. THOUSAND PEOPLE*



10,66



693



109,7

COMPANIES THAT OPERATE WITHIN SVERDLOVSK REGION







































^{**}As of 01.01.2018

HUMAN POTENTIAL (UNIVERSITIES)



licensed universities with state accreditation:

17 state universities

4

non-state universities

5 branches

of state federal universities (according to Russian educational supervision as of May, 2017)

6 branches of Ural Federal University



234

ENGINEERING AND TECHNOLOGICAL SPECIALTIES, INCLUDING:

- Metallurgy
- Machine-building production
- Repair and assembling of aero crafts and vehicles
- Wood manufacturing
- Chemical technology
- Materials Science and Materials Technology
- Medical biochemistry and biophysics
- Mechatronics and Robotics
- Nanotechnology and microsystem technology
- Nuclear reactors and materials
- Construction and Metrology

HUMAN RESOURCES POTENTIAL

CITIES WITH PERSONNEL RESOURCES FOR SEZ "TITANIUM VALLEY"

KRASNOURALSK

23 400 people - population

SVOBODNYI

10 000 people - population

NIZHNIY TAGIL

356 800 people - population 52% - working-age population

NIZHNYAYA SALDA

17 660 people - population

VERKHNYAYA SALDA

45 100 people population

55% - workingage population

ALAPAEVSK

43 400 people population

NEVYANSK

41 100 people — population 40% — working-age population

EKATERINBURG 1 501 600 people

675 Euro

(large and medium-sized companies)

average salary

working-age population

population

67%

SALARIES LEVEL IN SVERDLOVSK REGION IN ACCORDANCE TO INDUSTRIAL SECTOR, EURO / MONTH

Metallurgical production

Manufacturing of finished metal products

Production of machinery and equipment

Manufacturing of transport vehicles and equipment

Production of chemicals and chemical products

Production of construction materials

Production of electrical equipment

Woodworking

650

625

575

560

530

485

475

288



www.titanium-valley.com SEZ «Titanium Valley» Russian Federation, 620075, Ekaterinburg, 51 Malysheva street, office 2102 Phones: +7 (343) 243 55 83 E-mail: