

**Enclosure to
Certificate-№ TIC 15 100 52672
TIC 15 104 10699
TIC 15 118 20242
TIC 15 275 14075**



**Joint Stock Company "TVEL"
115409, Russian Federation, Moscow,
Kashirskoe shosse 49**

Following local branches are part of the certificate:

Central office

Joint Stock Company "TVEL"

115409, Russian Federation, Moscow, Kashirskoe shosse 49

Scope:

Design, development and delivery of:

- fuel elements and materials for them with uranium enrichment less than 65% for power and research reactors, components of reactors core and elements of control and protection systems;
- gaseous centrifuges;
- superconductive strands and their components.

Delivery of:

- uranium with enrichment less than 65% for power and research reactors;
- construction materials from titanium alloys and stainless steels.

Rendering of services in scientific and technical supporting of using of the fuel elements for power and research reactors.

Locations

Public Joint Stock Company "Mashinostroitelny zavod"

144001, Russian Federation, Elektrostal in Moscow region, ul. Karla Marxa, 12

Scope: Production and delivery of fuel elements and materials for them with uranium enrichment less than 65% for power reactors, components of reactors core and elements of control and protection systems.

Certificate-№ TIC 15 100 52672/1 // TIC 15 104 10699/1 // TIC 15 118 20242/1 // TIC 15 275 14075/1

Public Joint Stock Company "Novosibirsk Chemical Concentrates Plant"

630110, Russian Federation, Novosibirsk, ul. B. Khmel'nitskogo, 94

Scope: Production and delivery of fuel elements and materials for them with uranium enrichment less than 65%, elements of control and protection systems for power and research reactors.

Certificate-№ TIC 15 100 52672/2 // TIC 15 104 10699/2 // TIC 15 118 20242/2 // TIC 15 275 14075/2

Stock Company "Chepetsky Mechanical Plant"

427622, Russian Federation, Udmurt Republic, Glazov, ul. Belova, 7

Scope: Production and delivery of:

- materials for fuel elements with uranium enrichment less than 65% for power and research reactors, components of reactors core;
- superconductive strands and their components.

Production, storage and delivery of construction materials from titanium alloys and stainless steels.

Certificate-№ TIC 15 100 52672/3 // TIC 15 104 10699/3 // TIC 15 118 20242/3 // TIC 15 275 14075/3

Stock Company "Industrial Innovations"

115230, Russian Federation, Moscow, 1st Nagatinsky proesd, 10, b. 1

Scope: Rendering of services:

- in organization of procurement;
- as operator of manual "Material and technical resources" in the United branch system for control of reference data.

Certificate-№ TIC 15 100 52672/4

Joint Stock Company "Production Association "Electrochemical Plant"

663690, Russian Federation, Krasnoyarskiy krai, Zelenogorsk, ul. Pervaya Promyshlennaya, 1

Scope: Production, storage and delivery of uranium with enrichment less than 65% for power and research reactors. Production and delivery of isotope products, hydrofluoric acid and anhydrous hydrogen fluoride.

Certificate-№ TIC 15 100 52672/5 // TIC 15 104 10699/5 // TIC 15 118 20242/5 // TIC 15 275 14075/5

Joint Stock Company "Siberian Group of Chemical Enterprises"

636039, Russian Federation, Seversk, Tomsk region, ul. Kurchatova, 1

Scope: Production, storage and delivery of uranium with enrichment less than 65% for power and research reactors.

Certificate-№ TIC 15 100 52672/6 // TIC 15 104 10699/6 // TIC 15 118 20242/6 // TIC 15 275 14075/6

Public Joint Stock Company "Kovrov Mechanical Plant"

601909, Russian Federation, Vladimirskaya Oblast, Kovrov, ul. Sotsialisticheskaya, 26

Scope: Production and delivery of gaseous centrifuges.

Certificate-№ TIC 15 100 52672/7 // TIC 15 104 10699/7 // TIC 15 118 20242/7 // TIC 15 275 14075/7

Stock Company "Vladimir Production Amalgamation "Tochmash"

600007, Russian Federation, Vladimirskaya Oblast, Vladimir, ul. Severnaya, 1A

Scope: Production and delivery of components of reactors core for power and research reactors.

Certificate-№ TIC 15 100 52672/8 // TIC 15 104 10699/8 // TIC 15 118 20242/8

Joint Stock Company "A.A. Bochvar High-technology Research Institute of Inorganic Materials"

123098, Russian Federation, Moscow, ul. Rogova, 5a

Scope: Design and development of:

- fuel rods and materials for them with uranium enrichment less than 65% for power and research reactors;
- superconductive strands and their components;
- construction materials from stainless steels.

Certificate-№ TIC 15 100 52672/9 // TIC 15 104 10699/9 // TIC 15 118 20242/9 // TIC 15 275 14075/9

Stock Company Ural Electrochemical Integrated Plant

624130, Russian Federation, Sverdlov region, Novouralsk, ul. Dzerzhinskogo 2

Scope: Production, storage and delivery of uranium with enrichment less than 65% for power and research reactors. Maintenance and testing of transport packaging sets for uranium hexafluoride.

Certificate-№ TIC 15 100 52672/10 // TIC 15 104 10699/10 // TIC 15 118 20242/10 // TIC 15 275 14075/10

Limited Liability Company "Research & Manufacturing Enterprise Centrotech"

624130, Russian Federation, Sverdlov region, Novouralsk, ul. Dzerzhinskogo 2

Scope: Design and development, production and delivery of:

- gaseous centrifuges;
- devices, equipment, power-supply system means and automated control systems of technological processes for separation of isotopes.

Certificate-№ TIC 15 100 52672/11 // TIC 15 104 10699/11 // TIC 15 118 20242/11 // TIC 15 275 14075/11

Joint Stock Company "Angarsk Electrolysis Chemical Complex"

665804, Russian Federation, Angarsk, Irkutsk region, South area, block 2, bld. 100

Scope: Production, storage and delivery of uranium with enrichment less than 65% for power and research reactors.

Certificate-№ TIC 15 100 52672/12 // TIC 15 104 10699/12 // TIC 15 118 20242/12 // TIC 15 275 14075/12

Joint Stock Company "Central Design and Technological Institute"

115409, Russian Federation, Moscow, Kashirskoe shosse 49, build. 74

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65% for power and research reactors.

Design, development, manufacturing and supply of equipment for structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65% for power and research reactors.

Complex engineering and radiation inspection of buildings and structures.

Development of documentation for decommissioning of radiation-hazardous facilities.

Certificate-№ TIC 15 100 52672/13

has some subsidiaries:

Sibirskiy branch of Joint Stock Company "Central Design and Technological Institute"

636000, Russian Federation, Tomsk region, Seversk, ul. Kalinina, 42

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Complex engineering and radiation inspection of buildings and structures.

Development of documentation for decommissioning of radiation-hazardous facilities.

Uralskiy branch of Joint Stock Company "Central Design and Technological Institute"

624130, Russian Federation, Sverdlovsk region, Novouralsk, ul. Dzerzhinskogo, 2a, build. 28

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Design, development, manufacturing and supply of equipment for structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Glazovskiy branch of Joint Stock Company "Central Design and Technological Institute"

427622, Russian Federation, Udmurt Republic, Glazov, ul. Belova, 7

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Design, development of equipment for structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Angarskiy branch of Joint Stock Company "Central Design and Technological Institute"

665816, Russian Federation, Irkutsk region, Angarsk, ul. 14 Dekabrya, 22

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Development of documentation for decommissioning of radiation-hazardous facilities.

Krasnoyarskiy branch of Joint Stock Company "Central Design and Technological Institute"
662971, Russian Federation, Krasnoyarskiy kraj, Zheleznogorsk, ul. Shkolnaya, 52A

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Design, development of equipment for structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Novosibirskiy branch of Joint Stock Company "Central Design and Technological Institute"
630110, Russian Federation, Novosibirsk, ul. B. Khmel'nitskogo, 94

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Elektrostalskiy branch of Joint Stock Company "Central Design and Technological Institute"
144001, Russian Federation, Moscow region, Elektrostal, ul. Karla Marxa, 12

Scope:

Design and development of structures, complexes, facilities, including for production of uranium with enrichment less than 65% as well as production of fuel elements and materials for them with uranium enrichment less than 65 % for power and research reactors.

Development of documentation for decommissioning of radiation-hazardous facilities.



Jena, 2021-03-05

TÜV Thüringen e.V.
Certification body for
systems and personnel



Original certificate
to be printed with a inkjet printer



Deutsche
Akkreditierungsstelle
D-ZM-16006-05-01
D-ZM-16006-05-02
D-ZM-16006-05-04
D-ZM-16006-01-00