CERTIFICATE



for the management system according to ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 and ISO 50001:2018

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company



TVEL, Joint-Stock Company

115409, Russian Federation, Moscow, Kashirskoe shosse 49 and the subsidiary companies (according to enclosure)

Scope:

Design and development of:

- fuel elements, assemblies and materials for them for power and research reactors, components of their cores and elements of control and protection systems;

- superconductive strands and components for them;

- stainless steel construction materials;
- structures, complexes, facilities, including for production of enriched uranium, as well as production of fuel assemblies and materials for them for power and research reactors; gaseous centrifuges

Production and supply of:

- enriched uranium for power and research reactors;

- raw uranium hexafluoride for enrichment;

- fuel elements, assemblies and materials for them for power and research reactors, components of their cores, including blocks and simulators of fuel assemblies, elements of control and protection systems, and their simulators;

- superconducting strands and components for them;

- isotope products:

- hydrofluoric acid and anhydrous hydrogen fluoride;

- zirconium, titanium alloys and stainless steels construction materials.

Storage of enriched uranium for power and research reactors and raw uranium hexafluoride for enrichment.

Supply:

- Gaseous centrifuges.

Maintenance, repair, testing, storage and supply of uranium hexafluoride transportation packaging sets.

Rendering of services:

in design and scientific and technical supporting of using of the fuel assemblies for power and research reactors;

- in development a justification for the safe operation of cores and fuel assemblies;

- in organization of procurement;
- as an operator of "Material and technical resources" manual in the United branch system for control of and reference data. Design and manufacturing of equipment for structures, complexes, facilities, including for production of uranium, as well as production of fuel assemblies and materials for them for power and research reactors.

Complex engineering and radiation inspection of buildings and structures.

Development of documentation for decommissioning of radiation hazardous facilities.

100 00086 104 00025

Certificate №:: 118 00022

275 00005

1110 0148 G0 Audit Report №.:

This certification was conducted in accordance with the certification procedures and is subject to regular surveillance audits. The certificate is valid only for the locations specified in the certificate.

Head of the Certification Body

Moscow, 27.08.2024

27.08.2027

28.08.2024

INTERCERTIFIKA LLC





QM077







Valid until:

Valid from:





OH017 You can check the status of this certificate in the IAF CertSearch global database of accredited certificates at www.iafcertsearch.org or by following the link from the QR code