CERTIFICATE



for the management system according to ISO 28000:2007

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:

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

Certificate №:

audits.

0148

Valid until: 16-12-2024

Valid from: 17-12-2021

This certification was conducted in accordance with the procedure and is subject to regular surveillance

Certification body Intercertifika-TÜV

MA

Moscow, 01-08-2022



Original certificates are branded with a hologram.

Enclosure to certificate № 0148



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

Following locations are part of the certificate:

Central office

TVEL, Joint-Stock Company

115409, Russian Federation, Moscow, Kashirskoe shosse 49

Activity: Management of production, storage and delivery of uranium with enrichment less than 65% for power and research reactors. Management of maintenance, repair and testing of transport packaging sets for uranium hexafluoride.

Locations

Urals Electrochemical Plant, Joint-Stock Company

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, repair and testing of transport packaging sets for uranium hexafluoride.

Certificate № 0148/1

Angarsk Electrolysis Chemical Plant, Joint-Stock Company

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 № 0148/2



Electrochemical Plant, Joint-Stock Company

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.

Certificate № 0148/3

Siberian Chemical Plant, Joint-Stock Company

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 № 0148/4

Certification body Intercertifika-TÜV

007132

Moscow, 01-08-2022