## CERTIFICATE



# for the management system according to GOST R ISO 9001-2015, GOST R ISO 14001-2016 and GOST R ISO 45001-2020

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

**Joint-Stock Company** 



## Central Design and Technological Institute



115409, Russian Federation, Moscow, Kashirskoe shosse 49, 25/6

#### Scope:

Design and development of 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.

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 radiationhazardous facilities.

RU 100 00070/10
Certificate №:: RU 104 00008/10

RU 118 00008/10

Audit Report №.: 1110 0151 D0

Valid until: 27.08.2027 Valid from: 28.08.2024

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.

The certificate is valid in conjunction with the main certificate.

Moscow, 27.08.2024

Head of the Certification Body
INTERCERTIFIKA LLC

Unique number in the register of accredited persons:

№ RA.RU.13HB07









Original certificates are branded with a hologram

# Enclosure to Certificate № RU 100 00070/10 RU 104 00008/10 RU 118 00008/10



Following locations are part of the certificate:

#### **Central office**

Joint-Stock Company Central Design and Technological Institute - Central office 115409, Russian Federation, Moscow, Kashirskoe shosse 49, r. 25/6

#### Scope:

Design and development of 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.

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.

Certificate № RU 100 00070/10 // RU 104 00008/10 // RU 118 00008/10

#### Locations

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 enriched 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.

Uralskiy branch of Joint-Stock Company Central Design and Technological Institute 624130, Russian Federation, Sverdlovsk region, Novouralsk, ul. Dzerzhinskogo, 2a, b. 28

#### Scope:

Design and development of 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.

## Glasovskiy 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 enriched uranium, as well as production of fuel assemblies and materials for them for power and research reactors.

Design 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.

## 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 enriched uranium, as well as production of fuel assemblies and materials for them 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 krai, Zheleznogorsk, ul. Shkolnaya, 52A **Scope:** 

Design and development of 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.

### Novosibirskiy branch of Joint-Stock Company Central Design and Technological Institute

630027, Russian Federation, Novosibirsk, ul. B. Khmelnitskogo, 104

#### Scope:

Design and development of 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.

### Elektrostalskiy branch of Joint-Stock Company Central Design and Technological

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

#### Scope:

Design and development of 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.

Development of documentation for decommissioning of radiation-hazardous facilities.

## Saint-Petersburg branch of Joint-Stock Company Central Design and Technological Institute

194100, Russian Federation, St. Petersburg, Bolshoy Sampsonievsky Ave., 68 lit. N

#### Scope:

Design and development of 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.

Moscow, 27.08.2024

Head of the Certification Body
INTERCERTIFIKA LLC

Уникальный номер в реестре аккредитованных лиц: № RA.RU.13HB07







