



CERTIFICATE

This is to certify that the Quality Management System of
Khlopin Radium Institute, Joint-Stock Company
28, 2nd Murino Driveway, 194021, Saint-Petersburg, Russia

has been assessed and found to be in accordance
with the requirements of

ISO 9001:2015

in respect of operation of a nuclear installation: a complex ("hot" chambers, heavy boxes at radiochemical building № 6, site № 3, Gatchina) containing nuclear materials; operation and decommissioning of a radiation source of JSC "Radium Institute named after V.G. Khlopin"; development, production, packaging, storage and sale of radiopharmaceuticals; development, production, packaging, storage and sale of radionuclide sources, solutions and preparations; development and manufacture of equipment for nuclear installations, radiation sources, storage facilities for nuclear materials and radioactive substances, radioactive waste storage facilities; development, manufacture, installation and commissioning of products related to safety classes 2-4; transportation of nuclear materials and radioactive substances in accordance with the requirements for their circulation; performing engineering and radioecological surveys of works in the field of hydrometeorology and in related areas as part of (engineering and environmental survey of territories; research of chemical and radionuclide contamination of soil, bottom sediments, surface, underground, household (drinking and technical) waters, atmospheric air, biological objects, sources of pollution; laboratory chemical-analytical and gas-chemical studies of samples and water; research and assessment of physical impacts and radiation conditions on the territory; the study of vegetation, fauna, sanitary-epidemiological and medico-biological studies of the territory), including providing consumers with analytical information about the research carried out; carrying out research and development work, including with the use of nuclear materials; calibration of standard sources of radionuclides' activity and specific activity, measurement of ionizing radiation characteristics and nuclear constants

No: 21.2451.026
of 24th December, 2021

This certificate is valid until **24th December, 2024**

Director General of Certification
Association "Russian Register"

The annex is an integral part of the certificate. The certificate covers only those sites of the company which are stated in this certificate. This certificate becomes invalid if conditions of certification are not fulfilled (<http://www.rusregister.ru/doc/004.00-105.pdf>).



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