

## Latvian National Accreditation Bureau

Signatory of the Multilateral Agreement of the European Cooperation for Accreditation (EA MLA) In the field of accreditation of testing and calibration laboratories, certification bodies for products, persons and management systems, inspection bodies and verification bodies

## **ACCREDITATION CERTIFICATE\***

State Agency "Latvian National accreditation bureau" herewith verifies that

## State Limited Liability Company "Latvian Environment, Geology and Meteorology centre" Laboratory

Legal address: Maskavas street 165, Riga, LV-1019

Laboratory location addresses:
Maskavas street 165, Riga, LV-1019 (R)
Miera street 31, Salaspils, Salaspils county, LV-2169 (SA)

is competent to perform calibration in accordance with standard LVS EN ISO/IEC 17025:2017 requirements in the voluntary scope:

calibration of thermometers, barometers, barographs, hygrometers, hygrographs, humidity sensors, anemometers, calibration of X-ray radiation measuring instruments

in accordance with standard LVS EN ISO/IEC 17025:2017 and Regulations of the Cabinet of Ministers requirements in the mandatory scope:

calibration of gamma, X-ray radiation dosimeters, radiometers, calibration of alpha, beta radiation radiometers, surface contamination monitors, measuring instruments, calibration of thermometers

Accreditation Certificate is valid until 4th December 2023

The scope of accreditation is defined in the Annex on 5 pages and is an integral part of this accreditation certificate

LATAK registration **No LATAK-K-105-39-97** Riga, 20<sup>th</sup> June 2022

M. Ozoliņš
Acting Director of the State Agency
"Latvian National Accreditation Bureau"

A. Zvirbule
Chair of Accreditation
Committee

\*This accreditation certificate is translation from original certificate in Latvian. In case of dispute, the certificate in Latvian has priority.

THIS DOCUMENT IS SIGNED WITH A SECURE ELECTRONIC SIGNATURE AND CONTAINS A TIME STAMP