

ROSATOM STATE ATOMIC ENERGY CORPORATION

CERTIFICATE

No. 1-8.16/03-2022

(according to the industry register of laboratories of ROSATOM State Atomic Energy Corporation organizations that have passed the measurement status assessment)

ABOUT THE MEASUREMENT STATUS

Issued to the laboratory on 15.06.2022

This certificate certifies the presence in the laboratory (department, group, site)

<u>metal laboratory AKKUYUTSRST INSAAT VE TEST LABORATUVARI SANAYI TICARET</u>

LIMITED SIRKETI (CONSTRUCTION AND TESTING LABORATORY

AKKUYUTSRST, LTD., (Republic of Türkiye, Mersin)

(name of division, organization, city name)

conditions necessary to perform measurements with the required accuracy in the field of activity assigned to the laboratory. The measurement status assessment in the laboratory was carried out in accordance with the requirements of the standard of the ROSATOM State Atomic Energy Corporation STO 95 12074-2021 Measurement status assessment. Basic principles, Order of ROSATOM State Atomic Energy Corporation No. 1/10-NPA dated 31.10.2013.

Appendix - A list of measurement objects, specifically during testing and control, for which there are conditions for performing measurements with the required accuracy.

The field of activity of the laboratory, in which its technical competence is confirmed by the results of the measurement status assessment, is determined by the annex to this certificate and is an integral part of it.

First Deputy Director General for Atomic Energy of ROSATOM State Atomic Energy Corporation (stamp signature)

A.M. Lockshin

Stamp: *2021.02* CERTIFICATE NO. PS.RU. P 853 *
STATE ATOMIC ENERGY CORPORATION ROSATOM
(ROSATOM STATE CORPORATION) * OGRN 1077799032926, * 6 *
INN 7706413348