

**THE LIST OF CALIBRATION LABORATORIES
ACCREDITED IN COMPLIANCE WITH ДСТУ ISO/IEC 17025**

#	Name		Accreditation certificate number	Period of validity of the accreditation certificate	General scope *
1.	Metrological center of Kryvyi Rih Branch of STATE ENTERPRISE "DNIPROPETROVSK REGIONAL STATE SCIENTIFIC AND TECHNICAL CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40001	27.09.2007-26.09.2010 20.12.2012-19.12.2017 20.12.2017-19.12.2022 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 28.05.2021 20.12.2022-19.12.2027.	Calibration by types of measurements: AUV - acoustics, ultrasound, vibration; EM - electricity and magnetism; L - length; M - mass and associated values; PR - photometry; QM - chemistry (amount of substances); T - thermometry; TF - time and frequency.
2.	Calibration laboratory of "Spetstekhbureau" LLC		4K011	03.10.2007-02.10.2010	Calibration of measuring instruments
3.	Calibration laboratory of the State Donbas Enterprise on Launching, Adjusting, Technology Improvement and Maintenance of Power Plants and Networks "DonORGRES"		4K003	30.04.2009-29.04.2012 24.01.2014-23.01.2019 Accreditation suspended on 15.05.2015	Calibration of measuring instruments by types of measurements: pressure measurement, vacuum measurement; temperature and thermal measurements.

				Accreditation withdrawn on 26.05.2016	
4.	Calibration service of the State Enterprise “All-Ukrainian State Research and Production Center for Standardization, Metrology, Certification and Consumer Protection” (SE “Ukrmetrteststandard”)		40004	<p>07.08.2009-06.08.2012</p> <p>Accreditation suspended on 18.08.2010</p> <p>Accreditation restored on 11.01.2012</p> <p>04.04.2016-03.04.2021</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 05.01.2021</p> <p>04.04.2021-03.04.2026</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision</p>	Calibration of standards, measurement instruments and equipment by types of measurements: measurements of geometric quantities, measurement of mechanical quantities, measurements of flow parameter, consumption, level and volume of substances, pressure measurements, vacuum measurement, measurement of physical and chemical composition and characteristics of substances, temperature and thermal measurements, measurement of time and frequency, measurement of electric and magnetic quantities, measurement of radio and electronic quantities, measurement of acoustic quantities, optical and physical measurement, measurement of ionizing radiation characteristics.

				dated 02.04.2021	
5.	Calibration laboratory of the State enterprise “Sevastopol state center for standardization, metrology and certification”		4K019	04.12.2012-03.12.2017 Accreditation suspended on 19.03.2015 Accreditation withdrawn on 25.03.2016	Calibration of measuring instruments by types of measurements: measurement of geometric quantities, measurement of mechanical quantities, measurement of flow parameters, level and consumption volume of substances, pressure measurement, vacuum measurement, measurement of physical and chemical composition and properties of substances, temperature and thermal measurements, time and frequency measurements, electric and magnetic measurements, radio and electronic measurement, optical-physical measurements, measurement of ionizing radiation characteristics and nuclear constants
6.	Metrological Centre of the Public Joint Stock Company “ARCELORMITTAL Kryvyi Rih”		40006	15.03.2013-14.03.2018 15.03.2018-14.03.2023 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 31.05.2021 15.03.2023-14.03.2028.	Calibrations by types of measurements: L - length; M - mass and associated values; QM - chemistry (amount of substances); T - thermometry.
7.	Calibration laboratory of the State Enterprise “Donetsk Scientific and Production Center for Standardization, Metrology and Certification”		4K023	05.04.2013-04.04.2018 Accreditation suspended on 15.05.2015	Calibration of measuring instruments by types of measurements: measurement of geometric quantities, measurement of mechanical quantities, measurement of flow parameters, level and substances consumption volume, pressure measurement, vacuum measurement, measurement of physical and chemical composition and properties of substances, temperature and thermal

					measurements, measurement of time and frequency, electric and magnetic measurements, radio and electronic measurement, optical-physical measurements
8.	Metrological center of the State Enterprise “Kharkiv Regional Scientific and Production Center for Standardization, Metrology and Certification”		40027	<p>05.04.2013-04.04.2018</p> <p>05.04.2018-04.04.2023</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 08.07.2020</p> <p>05.04.2023-04.04.2028.</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 05.04.2023.</p>	<p>Calibration of equipment:</p> <p>AUV - acoustics, ultrasound, vibration; EM - electricity and magnetism; L - length; M - mass and associated values; PR - photometry; QM - chemistry (amount of substances); T - thermometry; TF - time and frequency.</p>
9.	Metrological Control Division of Non-Destructive Control Measuring Instruments of the Ukrainian-German Scientific and Industrial Enterprise "Technical Expertise and Diagnostic Center" LLC		40028	<p>10.07.2013-09.07.2018</p> <p>10.07.2018-09.07.2023</p> <p>Conformity</p>	Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated values

				<p>against ДСТУ ISO/IEC 17025:2019 (ISO/IEC 17025:2017) confirmed. Decision dated 19.03.2021</p> <p>10.07.2023-09.07.2028.</p>	
10.	Meteorological Centre of the State Enterprise "Vinnytsia Research and Production Center of Standardization, Metrology and Certification"		40017	<p>15.07.2013-14.07.2018</p> <p>15.07.2018-14.07.2023</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 02.06.2020</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 16.02.2022.</p>	Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated quantities; QM - chemistry (amount of substances); PR - photometry; T - thermometry; TF - time and frequency

				15.07.2023-14.07.2028.	
11.	Calibration laboratory of CHERKASY BRANCH of STATE ENTERPRISE "POLTAVA REGIONAL SCIENTIFIC AND TECHNICAL CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40033	22.07.2013-21.07.2018 22.07.2018-21.07.2023 22.07.2023-21.07.2028.	Calibration by types of measurements: EM – electricity and magnetism; L – length; M – mass and associated values; QM – Chemistry (amount of substances); PR – photometry; T – thermometry; TF - time and frequency

12.	Center for Calibration and Verification of Measuring Instruments of the State Enterprise “Ivano-Frankivsk Research and Production Center of Standardization, Metrology and Certification”		40021	11.11.2013-10.11.2018 11.11.2018 – 10.11.2023 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 01.06.2021 11.11.2023-10.11.2028.	Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated values; PR - photometry; QM - Chemistry (amount of substances); T - thermometry; TF - time and frequency
-----	---	--	-------	---	--

13.	Calibration laboratory of Mykolaiiv Branch of State Enterprise "Odesa Regional Center of Standardization, Metrology and Certification"		40022	20.01.2014-19.01.2019 20.01.2019-19.01.2024 28.06.2024-27.06.2029	Calibration by types of measurements: EM - electricity and magnetism, L - length, M - mass and related quantities, QM - chemistry (amount of substances), PR – photometry, T - thermometry, TF - time and frequency.
14.	Calibration laboratory of “ Lab-		40036	20.01.2014-	Calibration of equipment by types of measurements:

	test” LLC			<p>19.01.2019</p> <p>Accreditation suspended on 10.06.2015</p> <p>Accreditation restored on 14.08.2017</p> <p>20.01.2019-19.01.2024.</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 12.01.2023.</p> <p>20.01.2024-19.01.2029.</p>	<p>AUV – acoustics, ultrasound, vibration, M – mass and related quantities, EM – electricity and magnetism, L – length, QM – chemistry (quantity of substances), PR – photometry, TF – time and frequency, T – thermometry , RI – ionizing radiation.</p>
15.	Calibration laboratory of “KSC-Concord” LLC		4K037	<p>26.02.2014-25.02.2019</p> <p>Accreditation suspended on 31.03.2015</p> <p>Accreditation withdrawn on 26.07.2016</p>	<p>Calibration of measuring instruments by types of measurements: measurement of geometric quantities, measurement of mechanical quantities; measurement of pressure, vacuum measurement, measurement of physical and chemical composition and characteristic of substances; temperature measurement and thermal measurement; time and frequency measurement; optical and physical measurements.</p>
16.	Metrological Center of SE "Odesa Regional Center of		40032	<p>02.04.2014-01.04.2019</p>	<p>Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated values; PR -</p>

	Standardization, Metrology and Certification "			01.10.2019-30.09.2024. Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 01.10.2019.	photometry; QM - chemistry (measurement of physico-chemical composition and properties of a substance); T - thermometry; TF - time and frequency.
17.	Calibration laboratory of "Kharkivenergoprylad" LLC		40040	22.04.2014-21.04.2019 22.04.2019-21.04.2024 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 22.04.2019. Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated	Calibration by types of measurements: EM – electricity and magnetism

				14.12.2021.	
18.	Metrological center - calibration laboratory of Zhytomyr Branch of SE "Vinnytsia Research and Production Center of Standardization, Metrology and Certification "		40031	10.06.2014-09.06.2019 10.06.2019-09.06.2024 10.06.2024-09.06.2029 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 10.06.2019. Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 03.08.2021	Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated values; PR - photometry; QM - chemistry (amount of substances); T - thermometry; TF - time and frequency; RI - ionizing radiation.
19.	Metrological Center of RIVNE BRANCH of STATE ENTERPRISE "LVIV SCIENTIFIC-PRODUCTION CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40041	01.08.2014-31.07.2019 13.12.2019-12.12.2024. 13.12.2024 – 12.12.2029	Calibration by types of measurements: EM - electricity and magnetism, L - length, M - mass and associated values, PR - photometry, QM - chemistry (amount of substances), TF - time and frequency, T - thermometry
20.	Calibration laboratory of		40044	17.02.2016-	Calibration by types of measurements: L – length; M - mass

	“Metrology Service” LLC			<p>16.02.2021</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 08.08.2019</p> <p>17.02.2021 – 16.02.2026</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 08.10.2021</p>	<p>and associated values; PR – photometry; QM - chemistry (amount of substances); T - thermometry, TF - time and frequency.</p>
21.	Calibration laboratory of the State Enterprise “Kyiv Regional Research and Production Center of Standardization, Metrology and Certification”		40039	<p>21.06.2016-20.06.2021</p> <p>Conformity against ДСТУ ISO/IEC 17025:2019 confirmed. Decision dated 27.05.2021</p> <p>21.06.2021-20.06.2026.</p>	<p>Calibration by types of measurements: L - length; M - mass and associated values; EM – electricity and magnetism; QM - amount of substances; PR - photometry; T - thermometry; TF - time and frequency; IR - ionizing radiation</p>

22.	Calibration laboratory of CHERNIHIV BRANCH OF STATE ENTERPRISE "KYIV REGIONAL SCIENTIFIC-PRODUCTION CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40029	30.06.2016-29.06.2021 30.06.2021-29.06.2026.	Calibration by types of measurements: L – length; M - mass and related quantities; P – photometry; QM – chemistry (number of substances); T - thermometry; TF – time and frequency.
23.	Calibration laboratory of Kherson branch of STATE ENTERPRISE "ODESA REGIONAL CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40020	19.12.2016-18.12.2021 19.12.2021-18.12.2026 Accreditation suspended from 06.10.2022 Accreditation reinstated from 31.05.2024	Calibration by types of measurement: L - length, T - thermometry, PR - photometry, TF - time and frequency, EM - electricity and magnetism, QM - chemistry (amount of substances), M - mass and related quantities. Accreditation reinstated from 31.05.2024 except for CAB subdivision: Nova Kakhovka metrology division (74900, Kherson region, Nova Kakhovka, Bukina Str., 20)
24.	Calibration laboratory "SGS Ukraine" of the Foreign Enterprise "SGS Ukraine"		4K045	11.01.2017-10.01.2022 Accreditation suspended on 21.11.2018	Temperature and thermal measurements (T - thermometry)
25.	Calibration laboratory the Private Science and Production Enterprise "MICROTECH"		40051	07.02.2017-06.02.2022 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed.	Calibration of equipment by type of measurements: L - length, M - weight and related quantities.

				<p>Decision dated 28.03.2019.</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 29.04.2021</p> <p>07.02.2022-06.02.2027.</p>	
26.	Metrological Service of Closed Joint-Stock Company «Azerbaijan Airlines»		40053	<p>17.07.2017-16.07.2022</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 29.01.2021</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 21.06.2022.</p>	Calibration by types of measurements: EM - electricity and magnetism; M – mass and related quantities; T – thermometry; TF – time and frequency.

				17.07.2022-16.07.2027.	
27.	Calibration laboratory of "Testmetrstandard" LLC		40052	14.08.2017-13.08.2022 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 27.10.2021. 14.08.2022-13.08.2027.	Calibration by types of measurements: L - length, M - mass and associated values, PR - photometry, QM - chemistry (quantity of substances), TF - time and frequency, T - thermometry, EM - electricity and magnetism; AUV - acoustics, ultrasound, vibration.
28.	Metrological Center of SUMY BRANCH of STATE ENTERPRISE "POLTAVA REGIONAL SCIENTIFIC AND PRODUCTION CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40026	05.02.2018-04.02.2023 12.10.2023-11.10.2028.	Calibration by types of measurements: L - length; M - mass and associated values; PR - photometry; QM - chemistry (amount of substances); T - thermometry; TF - time and frequency,
29.	Calibration laboratory of SCIENTIFIC AND PRODUCTION COMPANY "Tekhnovagy" LLC		40046	20.04.2018-19.04.2023 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 24.06.2019.	Calibration of equipment: M - mass and associated values

				Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 07.05.2021 20.04.2023-19.04.2028.	
30.	Calibration laboratory of Zaporizhzhia Branch of STATE ENTERPRISE "DNIPROPETROVSK REGIONAL STATE SCIENTIFIC AND TECHNICAL CENTER FOR STANDARDIZATION, METROLOGY AND CERTIFICATION"		40047	20.07.2018-19.07.2023 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 20.09.2019. Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 25.11.2021 20.07.2023-19.07.2028.	Calibration by types of measurements: EM – electricity and magnetism; L – length; M – mass and associated values; T – thermometry; TF - time and frequency; AUV - acoustics, ultrasound, vibration.
31.	Calibration laboratory of Metrology and Calibration Division of the State Research		40054	04.09.2018-03.09.2023	Calibration by types of measurements: M – mass and associated values; T – thermometry; QM - chemistry (amount of substances).

	Institute for Laboratory Diagnostics and Veterinary and Sanitary Expertise			<p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 04.02.2021</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 23.03.2023</p> <p>04.09.2023-03.09.2028.</p>	
32.	Metrological Center of Volyn Branch of STATE ENTERPRISE “LVIV SCIENTIFIC AND PRODUCTION CENTER FOT STANDARDIZATION, METROLOGY AND CERTIFICATION”		40060	<p>07.03.2019-06.03.2024</p> <p>04.06.2024 – 03.06.2029</p>	Calibration by types of measurements: EM - electricity and magnetism, L - length, M – mass and related quantities; QM – chemistry (quantity of substances); PR – photometry; T – thermometry; TF – time and frequency.
33.	Metrology Department Calibration Service of the State Enterprise “Chernivtsi Regional Scientific and Production Center of Standardization, Metrology and Certification		40057	<p>31.05.2019-30.05.2024.</p> <p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC</p>	Calibration by types of measurements: L - length, M - mass and associated values, PR - photometry, QM - chemistry (number of substances), T - thermometry

				17025:2017) confirmed. Decision dated 31.05.2019. Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 02.02.2022.	
34.	Calibration laboratory of metrology division of SE "Ternopil Research and Production Center of Standardization, Metrology and Certification"		40049	31.05.2019-30.05.2024 Conformity against ДСТУ ISO/IEC 17025:2019 confirmed. Decision dated 28.05.2021	Calibration by type of measurement: EM - electricity and magnetism; L - length; M - mass and related quantities; QM - chemistry (amount of substances); T - thermometry; PR - photometry.
35.	Calibration laboratory of "KSC-Concorde" LLC		40062	05.08.2019-04.08.2024 05.08.2024-04.08.2029.	Calibration by types of measurement: L - length, M - mass and related quantities, PR - photometry, QM - chemistry (amount of substances), T - thermometry, AUV - acoustics, ultrasound, vibration; TF - time and frequency,
36.	Calibration laboratory "LAB & PHARMA" of "LAB & PHARMA ENGINEERING" LLC		40063	05.02.2020-04.02.2025 05.02.2025-04.02.2030.	Calibration by type of measurement: EM - electricity and magnetism; M – mass and related quantities, QM – chemistry (amount of substances); T - thermometry;
37.	Calibration laboratory of Private		40058	17.04.2020-	Calibration by type of measurement: M – mass and related

	Enterprise "Validation Center"			16.04.2025 17.04.2025- 16.04.2030	quantities (pressure and vacuum); T – thermometry (temperature and relative humidity)
38.	Calibration laboratory of "KHIMLABORREAKTYV" LLC		40069	30.06.2020 – 29.06.2025 Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 30.06.2020 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed	Calibration by type of measurement: T – thermometry (temperature) and M – mass and related quantities
39.	Calibration laboratory of "RIVNESTANDART" LLC		40065	13.07.2020-12.07.2025	Calibration by types of measurements: AUV - acoustics, ultrasound, vibration; EM - electricity and magnetism; L - length; M - mass and related values; PR - photometry; QM - chemistry (amount of substances); T - thermometry; TF - time and frequency; IR – ionizing radiation.
40.	Conformity Assessment Center of "NIK-ELECTRONIKA" LLC		40068	07.12.2020 – 06.12.2025	Calibration by types of measurements: EM – electricity and magnetism; TF – time and frequency; T-thermometry; M – mass and related values (volume, volumetric and mass flow);
41.	Calibration laboratory of Separate Structural Unit of		40070	30.12.2020 – 29.12.2025	calibration by types of measurements: AUV – acoustics, ultrasound, vibration; EM - electricity and magnetism; L –

	Private Enterprise “SCIENTIFIC PRODUCTION CONFORMITY ASSESSMENT CENTER “YUG”			<p>Conformity against ДСТУ ISO/IEC 17025:2017 (ISO/IEC 17025:2017) confirmed. Decision dated 30.12.2020</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 20.07.2021.</p>	length, M - mass and related values TF - time and frequency; PR – photometry; QM – chemistry (amount of substances); T – thermometry; IR – ionizing radiation.
42.	Calibration laboratory - Separate Unit “Metrological Service of the State Enterprise “Ukrainian State Radio Frequency Center”		40061	<p>18.06.2021-17.06.2026</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 18.06.2021.</p>	Calibration by types of measurements: EM - electricity and magnetism; TF - time and frequency.
43.	Calibration laboratory of Private Enterprise “Technical Maintenance and Testing”		40074	<p>25.08.2021-24.08.2026</p> <p>Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed.</p>	Calibration by types of measurements: AUV - acoustics, ultrasound, vibration; L - length; M - mass and associated values; QM - chemistry (amount of substances); PR - photometry; T - thermometry; TF - time and frequency.

				Decision dated 25.08.2021.	
44.	Calibration laboratory of "Calibration Laboratory "Metrology" LLC		40076	12.11.2021-11.11.2026 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed.	Calibration by types of measurements: EM - electricity and magnetism; L - length; M - mass and associated values; T - thermometry.
45.	Calibration laboratory of State Enterprise "Dnipropetrovs'k Regional State Scientific and Technical Center for Standardization, Metrology and Certification		40077	16.06.2022-15.06.2027 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 16.06.2022.	Calibration by types of measurements: EM - electricity and magnetism; L - length; M is the mass and associated quantities; QM - chemistry (amount of substances); PR - photometry; T - thermometry; TF - time and frequency.
46.	Calibration laboratory of "METROLSERVICE" LLC		40078	29.09.2022-28.09.2027 Conformity against ДСТУ EN ISO/IEC 17025:2019 confirmed. Decision dated 29.09.2022.	calibration by type of measurements: T – thermometry.
47.	Calibration laboratory of "FARN OTK" LLC		40079	05.01.2023-04.02.2027 Conformity against ДСТУ	calibration by types of measurements: M - mass and related values, L - length, TF - time and frequency, T - thermometry, PR - photometry, QM - chemistry (quantity of substances).

				EN ISO/IEC 17025:2019 confirmed. Decision dated 05.01.2023.	
48.					