

REPUBLIC OF BULGARIA

Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this field

ORDER

№ A 551

Sofia, 13.09.2022

Pursuant to Art. 10, para. 1, item 2a of the Law on National Accreditation of Conformity Assessment Bodies and items 5.3.1 in connection with amendment of an element of the certificate content, according to item 4.3.8 f) of BAS QR 2 Accreditation Procedure, letter reg. № 31/12 ЛК/12/E/18.08.2022, report 2.9.5.5 reg. № 31/12 ЛК/13/B/08.09.2022 and EA BAS order reg.№ A 550/13.09.2022, I hereby

AMEND

EA BAS order reg. № A 479/29.07.2022 to certificate of accreditation reg. N^{o} 12 JK/29.07.2022, valid until 29.07.2026, as follows:

SGS Bulgaria Ltd. Calibration laboratory SGS Bulgaria

Management address:

1784 Sofia, Mladost District, 115G Tsarigradsko shose Blvd, Megapark Business Center, Office C, floor 6

Laboratory address: 8008 Burgas, Transportna Str, Condosco Business Center, office 4

To perform calibrating of:

Nō	Measuring instrument	Measured value, unit of measure	Measurement Range	t capability	Calibration method
1	2	3	4	(CMC)	
	Tanks of		T	5	ISO 4269:2001 Volume method
1.	different shapes	Volume, m ³	From 1 m ³ to 75 m ³	0,20 %	
2.	Horizontal				
	tanks	Volume, m ³	FROM 1 m ³ to 300 m3	0,20 %	ISO 12917-1:2017
3.	Vertical, cylindrical tanks	Volume, m³	From 1 m ³ to 1 000 m ³		Таре method БДС ISO 7507-2:2022 Optical-reference-line method or electro- optical distance ranging method ВЛМК 1:2015 Electro-optical method БДС ISO 7507-4:2016 Electro-optical method
			FROM 1 000 m ³ to		
			10 000 m ³	0,15 %	
			From 10 000 m ³ to 50 000 m ³	0.10 %	
		Volume, m ³	FROM 10 m ³ to 50 000 m ³	0,15 %	
		Volume, m ³	FROM 100 m ³ to 50 000 m ³ at the customer's premi	0 15 %	

bration is performed on-site at the customer's premises.

52 A "Dr. G. M. Dimitrov" Blvd. 1797 Sofia Bulgaria phone: +359 2 9766 401; fax: +359 2 9766 415 e-mail: office@nab-bas.bg

Fixed scope references:

ВЛМК 1:2015 Method for calibration of vertical cylindrical tanks by geometric method through electro-optical measurement

I ORDER

To issue the certificate of accreditation reg. N^{o} 12 JK/13.09.2022 valid until 29.07.2026 and this order enclosed as an integral part of it.

The certificate of accreditation with the enclosure should be obtained from the Manager of SGS Bulgaria Ltd, Sofia, the head of Calibration laboratory SGS Bulgaria at SGS Bulgaria Ltd, or other authorized person in the office of EA BAS.

Upon receipt of the certificate issued and enclosure, the Calibration laboratory SGS Bulgaria at SGS Bulgaria Ltd is obliged to return to EA BAS the originals of certificate of accreditation reg. $12\ JK/29.07.2022$, valid until 29.07.2026 and its enclosure, EA BAS order reg. N° A 479/29.07.2022.

This order shall be notified to the SGS Bulgaria Ltd, within 3 (three) days from its issuance.

Eng. Irena Borislavova

Executive Director of EA BAS