



**ORDER**

**№ A 454**

**Sofia, 14.07.2022**

Pursuant to Art 10, para. 1, item 4 and Art. 28, para. 1 of the Law on National Accreditation of Conformity Assessment Bodies and item 4.3.7. of the BAS QR 2 Accreditation Procedure in connection with an open procedure reg. № 172/315 ОКА/ПА/21.01.2022, assessment report reg. № 172/315 ОКА/ПА/6/В/16.05.2022 and Яшьшенехш of the Accreditation Commission reg. № 172/315 ОКА/ПА/9/В/14.07.2022, I hereby.

**RE-ACCREDIT**

**Inspection Body of Type A  
at SGS BULGARIA EOOD, SOFIA**

**Office address:**

- 1784, Sofia, Mladost, 115, Tsarigradsko Shose 115, Megapark Business Center, office C, floor 6 - Customer communication and issuance of final documents;
- 8008, Burgas, Transportna str., Kondosko Business Center, office 3, office 4; 8104 Burgas, Rosenets Port Terminal, - inspection activities;
- 9003, Varna, 1, William Froude str., Bulgarian Ship Hydrodynamics Centre, floor 6, with a storage facility for samples on the ground floor - Inspection Activities;
- 7002, Ruse, 2, Otets Paisii str., the building of Bulgarian River Shipping Jsc. (BRS), floor 6 - Inspection Activities.

**To perform inspection of:**

**Type of the scope:** *Flexible\**

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
<b>Office address:</b> city of Burgas, 8008, Transportna str., Kondosko Business Center, office 4 and Rosenets Port Terminal, city of Burgas 8104 - <i>inspection activities</i> .					
1.	Liquid goods: oil, petroleum products, lubricant oils, chemicals and liquefied gases by manual measurement, carried in calibrated tank trucks,	Of new products and/or used/operated	Quantity control	30PB100 30PB101 30PB105 30PB106 3PRB107 30PB150 30PB151 30PB152 30PB155 30PB200 30PB201	Customer technical specification

**Type of the scope: Flexible\***

№	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
	railway tanks and water transport vehicles, or in calibrated land, vertical and horizontal tanks			30PB202 30PB250 30PB251 30PB252 30PB255 30PB260 30PB300 30PB301 30PB500 30PB501 30PBVEF 30PBPLC	
<p><b>Office address:</b></p> <p><b>1.</b> 1784, Sofia, Mladost district, 115, Tsarigradsko Shose 115, Megapark Business Center, office C, floor 6 - Customer communication and issuance of final documents;</p> <p><b>2.</b> 8008, Burgas, Transportna str., Kondosko Business Center, office 3, office 4; 8104 Burgas, Rosenets Port Terminal, - inspection activities;</p> <p><b>3.</b> 9003, Varna 1, William Froude str., Bulgarian Ship Hydrodynamics Centre, floor 6, with a storage facility for samples on the ground floor - inspection activities;</p> <p><b>4.</b> 7002, Ruse, 2, Otets Paisii str., the building of Bulgarian River Shipping J.S.Co. (BRS), floor 6 - inspection activities.</p>					
2.	Goods in bulk or packed: cereals, pulses, animal feedstuffs; cleanliness control before loading/warehousing in/on: water transport vehicles; road transport vehicles; railway cars; warehouses/ silos	Of new products and/or used/operated	Cleanliness control	GAFTA Approved Register of Superintendents Code of Practice  The Gafta Standard for Supervision, Sampling and Check Weighing  ПНК 7.1.2.2	The Gafta Standard for Supervision, Sampling and Check Weighing
3.	Goods in bulk or packaged: cereals, pulses, animal feedstuffs; determination of the quantity of cargo on loading/unloading	Of new products and/or used/operated	Quantity control	By scale: The Gafta Standard for Supervision, Sampling and Check Weighing  GAFTA Weighing Rules № 123	Customer technical specification

<b>Type of the scope: Flexible*</b>					
<b>№</b>	<b>Field of Inspection</b>	<b>Type of Inspection</b>	<b>Parameter of Inspection / Characteristic</b>	<b>Test and Measurement Methods Used During Inspection, Inspection Procedure</b>	<b>Regulations, Standards, Specifications, Schemes</b>
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>
	located in/on: water transport vehicles; road vehicles; railway wagons; warehouses/silos			РПК 7.1.2.4	
<b>4.</b>	Goods in bulk or packaged: cereals, pulses, animal feedstuffs; determination of the quantity of cargo on loading/unloading , located in/on: water transport vehicles	Of new products and/or used/ operated	Quantity control	By draft survey: The Gafta Standard for Supervision, Sampling and Check Weighing GAFTA Weighing Rules № 123 РПК 7.1.2.6	Customer technical specification

**To perform taking, forming, handling and distribution of samples:**

**Office address:**

- 1784, Sofia, Mladost district, 115, Tsarigradsko Shose 115, Megapark Business Center, office C, floor 6 - Customer communication and issuance of final documents;
- 8008, Burgas, Transportna str., Kondosko Business Center, office 3, office 4; 8104 Burgas, Rosenets Port Terminal, - inspection activities;
- 9003, Varna 1, William Froude str., Bulgarian Ship Hydrodynamics Centre, floor 6, with a storage facility for samples on the ground floor - inspection activities;
- 7002, Ruse, 2, Otets Paisii str., the building of Bulgarian River Shipping J.S.Co. (BRS), floor 6 - inspection activities.

<b>Type of the scope: Flexible*</b>		
<b>№</b>	<b>Product</b>	<b>Sampling methods</b>
<b>1</b>	<b>2</b>	<b>3</b>
<b>1.</b>	Goods in bulk or packaged: cereals, pulses, animal feedstuffs; taking, forming, handling and distribution of samples at loading/unloading or stored in/on: water transport vehicles; land transport vehicles; railway wagons; warehouses/silos	The Gafta Standard for Supervision, Sampling and Check Weighing GAFTA Sampling rules № 124 БДС EN ISO 24333 РПК 7.1.2.8

**\*Flexible scope:** Implementing a new version of standards/documents or standards/documents replacing them is allowed. An updated list of standards/documents and their dated versions is provided by CAB.

## References:

- 30PB100 - Loading of crude oil
  - 30PB101 - Unloading of crude oil
  - 30PB105 - Determination of the quantity of crude oil
  - 30PB106 - OBQ/ROB measurement
  - 3PRB107 - Method of application of a wedge formula
  - 30PB150 - Loading of light petroleum products
  - 30PB151 - Unloading of light petroleum products
  - 30PB152 - Reloading of light petroleum products
  - 30PB155 - Determination of the quantity of petroleum products
  - 30PB200 - Loading of dark petroleum products
  - 30PB201 - Unloading of dark petroleum products
  - 30PB202 - Reloading of dark petroleum products
  - 30PB250 - Loading of lubricant oils
  - 30PB251 - Unloading of lubricant oils
  - 30PB252 - Reloading of lubricant oils
  - 30PB255 - Determination of the quantity of lubricating oils
  - 30PB260 - Inspection of ship's tanks when loading lubricants oils
  - 30PB300 - Loading of liquefied gases
  - 30PB301 - Unloading of liquefied gases
  - 30PB500 - Loading of chemical products
  - 30PB501 - Unloading of chemical products
  - 30PBVEF - Application of VEF ship-experience factor
  - 30PBPLC - Control of lines
- GAFTA Approved Register of Superintendents Code of Practice  
The Gafta Standard for Supervision, Sampling and Check Weighing  
GAFTA Weighing Rules № 123  
GAFTA Sampling rules № 124  
TS - Technical Specification

## I ORDER

To issue the certificate of accreditation reg. № 315 OKA/14.07.2022 valid until 14.07.2026, and this order enclosed as an integral part of it.

The Certificate of accreditation with the enclosure should be obtained from the manager/ representative of the SGS Bulgaria EOOD, Sofia, the head of the CAB, or other authorized person in the office of EA BAS.

Upon receipt of the certificate issued and enclosure, the accredited CAB is obliged to return to EA BAS the originals of the certificate of accreditation reg. № 315 OKA/21.05.2021 and its enclosure - EA BAS order reg. № A 300/21.05.2021.

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

**Eng. Irena Borislavova**

*Executive Director of EA BAS*

