



**ORDER**  
**№ A 35**  
**Sofia, 14.01.2022**

Pursuant to Art.10, para. 1, item 3, item 4, Art. 28, para. 1 and Art. 30 para.1 of the Law on National Accreditation of Conformity Assessment Bodies and item 4.3.7 of BAS QR 2 Accreditation Procedure, in connection with open procedure reg. № 194/36 OKA/ПА/PO/ 15.04.2021, assessment report reg. № 194/36 OKA/4/B/01.10.2021 and statement of the Accreditation Commission № 194/36 OKA/ПА/PO/6/B/10.01.2022, I hereby

**RE-ACCREDIT AND EXTEND THE ACCREDITATION SCOPE**  
**of Regional Health Inspectorate, Dobrich**  
**Inspection Body of type A**

**Management and office address:** 9300 Dobrich, 57 Sv. Sv. Kiril I Metodiy Str.

**To perform inspection of:**

<b>Scope type:</b> flexible					
<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</b>	<b>Regulations, Standards, Specifications, Schemes</b>
1	2	3	4	5	6
<b>I</b>	<b>WATER INSPECTION</b>				
1	Water for drinking and household purposes/ incl. bottled, spring and table/ for the needs of official control	initial and/ or periodical; new and/ or products in use		PROCEDURE OKA 7.1/02-ПР Water control	Ordinance № 9, SG № 30/2001
1.1			active reaction	БДС 3424, cl. 1	
1.2			Ammonium ion	VLM - V-02**	
1.3			Iron	VLM - V -06**	
1.4			Calcium	БДС ISO 6058	
1.5			Magnesium	БДС 7211	
1.6			Mangan	VLM - V-07**	
1.7			Cooper	VLM - V-08**	
1.8			Turbidity	VLM - V-16**	
1.9			Nitrates	VLM - V-01**	
1.10			Nitrites	VLM - V-03**	
1.11			General hardness	БДС 3775	

1.12			Oxidation/ permanganate	БДС 3413	
1.13			Sulphates	VLM - V-04**	
1.14			Phosphates	VLM - V-05**	
1.15			Chlorides	БДС 3414	
1.16			Chrome	VLM - V-09**	
1.17			Fluorides	VLM - V-10**	
1.18			Electrical conductivity	БДС EN 27888	
1.19			Arsenic	VLM - V-11**	
1.20			Cyanides /general/	VLM - V-12**	
1.21			Zinc	VLM - V-13**	
1.22			Aluminium	VLM - V-14**	
1.23			Boron	VLM - V-15**	
1.24			Sodium	VLM - V-17**	
1.25			Coliforms and Escherichia coli	БДС EN ISO 9308-1/A1	
1.26			Number of colonies (microbial count): at 22 °C; at 37 °C	БДС EN ISO 6222	
1.27			Enterococci	БДС EN ISO 7899-2	
1.28			Pseudomonas aeruginosa	БДС EN ISO 16266	
1.29			Clostridium perfringens (inc. Spores)	БДС EN ISO 14189	
2	Water from swimming pools	initial and/or periodical; new and/or products in use		PROCEDURE OKA 7.1/02-ПР Water control	Instruction № 34, SG № 82/ 1975
2.1			Active reaction	БДС 3424, cl. 1	
2.2			Ammonia	VLM - V-02**	
2.3			Iron	VLM - V-06**	
2.4			Mangan	VLM - V-07**	
2.5			Nitrites	VLM - V-03**	
2.6			Oxidation/ permanganate	БДС 3413	
2.7			Microbial count	БДС 17335, cl. 6	
2.8			Total coli- titer	БДС 17335, cl. 7.2.1	
2.9			Escherichia coli titer	БДС 17335, cl. 7.2.2	
2.10			Enterococcal titer	БДС 17335, cl. 8	
2.11			Staphylococcal titer	БДС 17335, cl. 9	
3.	Mineral waters	initial and/or periodical; new and/or products in use		PROCEDURE OKA 7.1/02-ПР Water control	Ordinance № 14, SG № 79/1987
3.1			Total number of mesophilic aerobic microorganisms at 20 °C+2 °C for 72 hours at 37 °C +1 °C for 24 hours	БДС 17335, cl. 6 БДС EN ISO 6222	

3.2			Coliforms at 37 °C	БДС 17335, cl. 7.2.1 БДС 17336 БДС EN ISO 9308-1/A1	
3.3			Escherichia coli at 43° C	БДС 17335, cl. 7.2.2 БДС 17336 БДС EN ISO 9308-1/A1	
3.4			Enterococci	БДС 17335, cl. 8 БДС EN ISO 7899-2	
3.5			Pseudomonas aeruginosa	БДС 17335, cl. 10 БДС EN ISO 16266	
3.6			Sulphite-reducing clostridia	БДС EN 26461-2	
<b>II CONTROL OF PHYSICAL FACTORS OF THE ENVIRONMENT</b>					
1	Microclimate in work and living environment	initial and / or periodical; new and / sites in exploitation	Air temperature Relative humidity Air velocity	Procedure OKA 7.1/04-ПП Ordinance № RD-07-3 SG, № 63/2014 БДС 16686	Ordinance № 2, SG № 15/2007 Ordinance № 3, SG № 15/2007 Ordinance № 9, SG № 46/1994 Ordinance № 24, SG № 95/2003 Ordinance № 26, SG № 103/ 2008 Ordinance RD-07-3, SG № 63/2014 Ordinance № RD-02-20-3, SG № 5/2016 БДС 14776
2	Noise:	initial and / or periodical; new and / sites in exploitation		Procedure OKA 7.1/06-ПП	
2.1	Noise in the working environment		Daily noise exposure level; Average weekly noise exposure level; Peak sound pressure level	БДС EN ISO 9612 (БДС ISO 1999) БДС 15471	Ordinance № 6, SG № 70/2005
2.2	Noise in territories and spatial-planning zones in urban territories and outside them		Equivalent noise level	БДС 15471	Ordinance № 6, SG № 58/2006, Annex № 2, Table 2
2.3	Noise in the premises of residential and public buildings		Equivalent noise level; Noise level	БДС 15471	Ordinance № 2, SG № 15/2007 Ordinance № 6, SG № 58/2006, Annex № 2, Table 1; Ordinance № 9, SG № 46/1994 Ordinance № 24, SG № 95/2003 Ordinance № 26, SG № 103/2008

3	Artificial lighting in work and living environment	initial and / or periodical; new and / sites in exploitation	Lighting	Procedure OKA 7.1/05- ПП Collection of methods for hygiene research, NZHMEH, volume IV, 2002 - Methodology for measuring artificial lighting in buildings,	Ordinance № 2 SG № 15/2007 Ordinance № 3, SG № 15/2007 Ordinance № 9 SG №, 46/1994 Ordinance № 19, SG № 79/2008 Ordinance № 24, SG № 95/2003 Ordinance № 26, SG № 103/2008 Ordinance № 28, SG № 109/2008 Ordinance № 49, SG № 7/1976 БДC EN 12464-1:2011 Ordinance № RD-02-20-3 SG № 5/2016
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**\*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.*

Instruction № 34 for the hygiene of sports facilities and equipment (SG № 82/1987)

Ordinance № 9 for the quality of water intended for drinking and household purposes (SG № 30/2001);

Ordinance № 14 for resort resources, resort areas and resorts (SG № 79/1987);

Ordinance № 2 for the health requirements to the computer and internet halls for public use (SG № 15/2007);

Ordinance № 3 for the health requirements for kindergartens (SG № 15/2007);

Ordinance № 9 for the health and hygiene requirements for the use of personal computers in the education and extracurricular activities of students (SG № 46/1994);

Ordinance № 24 for sanitary-hygienic requirements for discos (SG № 95/2003);

Ordinance № 26 for the structure and activity of the nurseries and children's kitchens and the health requirements to them (SG № 103/2008)

Ordinance № RD-02-20-3 for design, implementation and maintenance of public service buildings in the field of education and science, healthcare, culture and arts (SG № 5/2016).

Ordinance № 6 on minimum requirements for ensuring the health and safety of workers from the risks related to Noise exposure (SG № 70/2005)

Ordinance № 6 for environmental Noise indicators, taking into account the degree of discomfort during the different parts of the day, the limit values of environmental Noise indicators, in the premises of residential and public buildings, in zones and territories intended for housing construction, recreational zones and territories and zones with mixed purpose. Methods for estimating the values of Noise indicators and the harmful effects of Noise on the health of the population (SG № 58/2006),

Ordinance № 19 for the structure and activity of the opticians, the health requirements to them and the procedure for keeping a register of opticians (SG № 79/2008r.);

Ordinance № 28 for the structure, order and organization of the work of pharmacies and the №menclature of medicinal products (SG № 109/2008);

Ordinance № 49 for artificial lighting in buildings (SG № 7/1976);

Collection of methods for hygienic tests, NZHMEH, volume IV, 2002r. - Methodology for measuring artificial lighting in buildings;

Ordinance № RD-O7-3 for the minimum requirements for the microclimate of the workplaces (SG № 63/2014);

**\*\* Fixed Scope:**

VLM-V-01 / 07.10.2013 Photometric method for determining the content of nitrates in water;  
VLM-V-02 / 07.10.2013 Photometric method for determining the content of ammonium ions in water;  
VLM-V-03 / 07.10.2013 Photometric method for determination of nitrite content in water;  
VLM-V-04 / 07.10.2013 Photometric method for determining the content of sulfates in water;  
VLM-V-05 / 07.10.2013 Photometric method for determination of phosphate content in water;  
VLM-V-06 / 07.10.2013 Photometric method for determining the iron content in water;  
VLM-V-07 / 07.10.2013 Photometric method for determining the manganese content in water;  
VLM-V-08 / 07.10.2013 Photometric method for determining the content of copper in water;  
VLM-V-09 / 07.10.2013 Photometric method for determining the chromium content in water;  
VLM-V-10 / 07.10.2013 Photometric method for determining the content of fluorides in water;  
VLM-V-11 / 07.10.2013 Photometric method for determining the content of arsenic in water;  
VLM-V-12 / 07.10.2013 Photometric method for determination of cyanide content in water;  
VLM-V-13 / 07.10.2013 Photometric method for determination of zinc content in water;  
VLM-V-14 / 07.10.2013 Photometric method for determination of aluminum content in water;  
VLM-V-15 / 07.10.2013 Photometric method for determining the content of boron in water;  
VLM-V-16 / 07.10.2013 Photometric method for determining water turbidity;  
VLM-V-17 / 26.01.2017 Photometric method for determination of sodium in water.

**I ORDER**

To issue the Certificate of accreditation reg. № 36 OKA /14.01.2022 valid until 14.01.2026 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 Regional Health Inspectorate (RHI) Dobrich, head of the Inspection body of type A, 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. № 36 OKA/ 10.03.2021, valid until 15.01.2022 and its enclosure - EA BAS order № A 133/10.03.2021.

This order shall be notified to the legal entity, within 3(three) days from its issuance.

**Eng. Irena Borislavova**  
Executive Director of EA BAS

