

### Republic of Bulgaria Executive Agency Bulgarian Accreditation Service



## Signatory to the EA Multilateral Agreement in this fied

#### ORDER

## № A 712 Sofia, 23.12.2022

Pursuant to Art. 10, para 1, item 3 and 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 the Accreditation Procedure BAS QR 2 in connection with an open procedure Reg.No. 224 /203 ΟΚΑ/ΠΑ/ΡΟ/12.04.2022, Assessment Report Reg. No. 224 / 203 ΟΚΑ/ΠΑ/ΡΟ/4/Ε /28.10.2022, Annex to the Report section G-2 Reg. No. 224 / 203 ΟΚΑ/ΠΑ/ΡΟ/5/Β/30.11.2022 and Statement of the Accreditation Commission, Reg.No. 224 / 203 ΟΚΑ/ΠΑ/ΡΟ/8/Β /19.12.2022, I hereby

# RE-ACCREDIT AND EXTEND THE SCOPE OF ACCREDITATION OF INSPECTION BODY OF TYPE A

Regional Health Inspectorate - Gabrovo

Address of Management and Office: 2 Raycho Karolev Str., 5300 Gabrovo

To perform inspection of:

Nº	Scope: flexible for Inspection	Type of inspection	Inspected parameter / characteristic	Methods of testing / measurement used inspection	Regulations, standards, specifications, inspection schemes
1	2	3	4	5	6
1	WATER				
1.1A	Water for drinking and household purposes for the needs of official control	Initial and/or periodic; of new and/or sites in use/operation		ОК-А 7.1ПК 1*	Ordinance Nº 9 SG No.30/2001 *
1.1.1 A			Electrical conductivity	БДС EN 27888*	
1.1.2 A			Active reaction (pH)	БДС 3424*	
1.1.3 A			Oxidizability (permanganate)	БДС 3413*	
1.1.4 A			Ammonium ion	БДС 3587*	
1.1.5 A			Nitrites	БДС EN 26777*	
1.1.6 A			Nitrates	БДС 3758*	
1.1.7 A			Chlorides	БДС 3414*	
1.1.8 A			Total hardness	БДС ISO 6059*	

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1.1.9			Solids	БДС 3546*	
A 1.1.10				БДС EN ISO 6878-	
Α			Phosphates	1*	
1.1.11 A			Sulfate	БДС 3588*	
1.1.12 A			Calcium	БДС ISO 6058*	
1.1.13 A			Iron	БДС ISO 6332*	
1.1.14 A			Manganese	БДС ISO 6333*	
1.1.15 A			Fluoride	БДС 16911*	
1.1.16			Chromium	БДС 17.1.4.17*	
A 1.1.17 A			Residual chlorine	БДС 3560*	
1.1.18 A			E. coli	БДС 17336* БДС EN ISO 9308- 1*	
1.1.19 A			Enterococci	БДС EN ISO 7899- 2*	
1.1.20 A			Coliforms	БДС 17336* БДС EN ISO 9308- 1*	
1.1.21 A			Colony count at 22°C and at 37°C (Microbial count)	БДС EN ISO 6222*	
1.1 Б	Water for drinking and household purposes	Initial and/or periodic; of new and/or sites in use/operation		ОК-А 7.1ПК 1*	Ordinance № 12 SG No.63/2002* Ordinance № 1 SG No.87/2007* CTHПСЕСВНМППВ SG No.41/1970*
1.1.1			Electrical conductivity	БДС EN 27888*	
Б 1.1.2			Active reaction (pH)	БДС 3424*	
Б 1.1.3 Б			Oxidizability (permanganate)	БДС 3413*	
1.1.4 5			Ammonium ion	БДС 3587*	
1.1.5 E			Nitrites	БДС EN 26777*	
1.1.6			Nitrates	БДС 3758*	
Б 1.1.7			Chlorides	БДС 3414*	
1.1.8			Total hardness	БДС ISO 6059*	
<u>Б</u>			Phosphates	БДС EN ISO 6878- 1*	
Б 1.1.10			Sulfate	БДС 3588*	
Б 1.1.11			Calcium	БДС ISO 6058*	
Б 1.1.12			Iron	БДС ISO 6332*	
5 1.1.13			Manganese	БДС ISO 6333*	
Б					

1.1.14			Fluorido	БДС 16911*	
Б			Fluoride	A. A. C.	
1.1.15 Б			Chromium	БДС 17.1.4.17*	
1.1.16 Б			Residual chlorine	БДС 3560*	
1.1.17 Б			Coliforms / Coli titer	БДС EN ISO 9308- 1* БДС 17336*	
1.1.18			Faecal coliforms	БДС 17336*	
Б 1.1.19 Б			Enterococci (faecal streptococci)	БДС EN ISO 7899- 2*	
1.1.20 Б			Colony count at 22°C and at 37°C (Microbial count)	БДС EN ISO 6222*	
2.2	Swimming pools water	Initial and/or periodic; of new and/or sites in use/operation	(11111111111111111111111111111111111111	ОК-А 7.1ПК 1*	Instruction №34 of the Ministry of Health, SG No.82/1975*
2.2.1		430,000.4	Active reaction (pH)	ILM 01 / 2022**	
2.2.2			Permanganate oxidizability	ILM 02 / 2022**	
2.2.3			Ammonium ion	ILM 03 / 2022**	
2.2.4			Nitrites	ILM 04/2022**	
2.2.5			Iron	БДС ISO 6332 **	
2.2.6			Manganese	ILM 05 / 2022**	
2.2.7			Residual chlorine	ILM 06 / 2022**	
2.2.8			Microbial count	БДС 17335* БДС EN ISO 6222*	
2.2.9			Coliforms / Coli titer	БДС 17335*	
2.2.10			E. coli	БДС 17335*	
2.2.11			Enterococci	БДС 17335*	
2.2.12			Staphylococci	БДС 17335*	
3	Water for making concrete	Initial and/or periodic; of new and/or sites in use/operation		OK-A 7.1PK 1*	БДС EN 1008*
3.1			Oils and fats	БДС EN 1008*	
3.2			Cleaning substances	БДС EN 1008*	
3.3			Suspended solids	БДС EN 1008*	
3.4			Acidity	БДС EN 1008*	
3.5			Humic	БДС EN 1008*	

			substances			
2.6			Chlorides	БДС 3414*		
3.6				БДС 3588*		
3.7			Dheenhatas	БДС EN ISO 6878- 1*		
				БДС 3758*		
3.9	HOUSEHOLD		Mindees	-7-		
4	CHEMICAL PREPARATIONS AND COSMETIC PRODUCTS	Initial and/or periodic; of new and/or products in use		ОК-А 7.1ПК 2*	TS, TD	
4.1	Household chemical preparations					
4.1.1			рН	БДС ISO 4316*		
4.1.2			Surfactants	БДС 9025*		
4.1.3			Carbonates	БДС 8860*		
4.1.4			Phosphates	БДС 8857*		
4.1.5			Silicates	БДС 8857*		
4.2	Cosmetic products	Initial and/or periodic; of new and/or products in use			Ordinance № 14 SG No.68/2014* Regulation EC № 1223/2009* TS, TD	
4.2.1			Humidity and volatile substances	БДС 3741*		
4.2.2			pH	БДС 3741*		
4.2.3			Thioglycolic acid (Mercaptoacetic acid)	Ordinance № 14 SG No.68/2014* Annex 2, item XVIII	Regulation EC No. 1223/2009	
4.2.4			Hydrogen peroxide	Ordinance Nº 14 SG No.68/2014* Section VIII B	Regulation EC No. 1223/2009	
4.2.5			Ammonia (in hair dyes)	Compendium of methods of the Scientific Institute of Hygiene and Occupational Diseases /1989*, p.36	Regulation EC No. 1223/2009	
4.2.6			Content of boric acid, borates and tetraborates, expressed as boric acid	Compendium of methods of the Scientific Institute of Hygiene and	Regulation EC No. 1223/2009	
5	PHYSICAL FACTORS OF THE ENVIRONMENT					
5.1	Microclimate	Initial and/or periodic; of new and/or	Air temperature Relative air	Ordinance № RD-07- 3/ SG No.63/2014*	Ordinance № RD- 07-3/	

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		sites in	humidity	БДС 16686*	SG No.63/2014*
		use/operation	Air velocity	ОК-А 7.1 ПК 3*	Ordinance №9 / SG No.46/1994* Ordinance №24 / SG No.95/2003* Ordinance № 2 / SG No. 15/2007* Ordinance № 3 / SG No. 15/2007*. Ordinance №26 / SG No.103/2008* БДС 14776*, TS
5.2	Artificial lighting	Initial and/or periodic; of new and/or sites in use/operation	Illumination	Methodical instructions for measurement and evaluation of artificial lighting of buildings 40-85, Standardization Publishing House 1985 OK-A 7.1 ΠΚ 4	Ordinance №49 / SG No. 7/1976* Ordinance №9 / SG No.46/1994* Ordinance №24 / SG No.95/2003* Ordinance № 2 / SG No. 15/2007* Ordinance № 3 / SG No. 15/2007* Ordinance №26 / SG No.103/2008* БДС EN 12464-1*; TS
5.3	Noise in the work place	Initial and/or periodic; of new and/or sites in use/operation	Noise level; Equivalent noise level; Peak sound pressure level; Daily noise exposure level; Average weekly noise exposure level	БДС ISO 1999:2014* (БДС EN ISO 9612:2009*) БДС 15471* ОК-А7.1 ПК 5*	Ordinance №9 / SG No. 46/1994* Ordinance №7 SG No.88/1999* /Art.138/* Ordinance №6 / SG No. 70/2005* Ordinance №26 / SG No.103/2008* TS
5.4	Noise in residential and public buildings	Initial and/or periodic; of new and/or sites in use/operation	Noise level; Equivalent noise level	БДС 15471* ОК-А 7.1ПК 6*	Ordinance Nº 6/ SG No. 16/1977* Ordinance Nº9/ SG No. 46/1994* Ordinance Nº24 / SG No.95/2003* Ordinance Nº6/ SG No.58/2006* _Annex 2, table1*; Ordinance Nº 4 / SG No. 6/2007* Ordinance Nº 2 / SG No. 15/2007* Ordinance Nº26 / SG No.103/2008* TS
5.5	Environmental noise	Initial and/or periodic; of new and/or sites in use/operation	Equivalent noise level	БДС 15471* ОК-А 7.1ПК 7*	Ordinance №6/ SG No.58/2006_ Annex 2, Table 2*; Ordinance №54 / SG No. 3/2011* TS

For standards areas marked with an "\*", the introduction of a new version or superseding standard is permitted. A current list of standards with their dated versions is provided by the Conformity Assessment Body.

Ordinance  $N^0$ 1 on exploration, use and protection of groundwater (SG No.87/2007) Instruction  $N^0$  34 on the hygiene of sports facilities and equipment (SG No. 82/1975) Ordinance  $N^0$  9 on the quality of water intended for drinking and household purposes (SG No.30/28.03.2001)

Ordinance № 12 on the quality requirements for surface water intended for drinking water supply and others (SG No.63/ 2002)

Sanitary and technical norms and rules for construction and operation of facilities for water supply of settlements and the drinking water industry - STNRCOFWSSDWI (SG No.41/1970)

Ordinance Nº 14 establishing detailed rules for the presentation of information under Art.19, para 4 of Regulation (EC) Nº 1223/2009 on cosmetic products, requirements for the sunscreen cosmetics efficacy, chemical methods for checking the cosmetic products composition (SG No.68/2014)

Regulation (EC) № 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products Ordinance Nº2 on the health requirements for computer and internet premises for public use (SG No.15/2007 )

Ordinance Nº3 on the health requirements for kindergartens - SG No. 15/2007

Ordinance Nº24 the sanitary and hygienic requirements to the disco clubs (SG No. 95/2003 )

Ordinance Nº 26 on the structure, operation and health requirements for creches and baby food catering services (SG No.103/2008)

Ordinance Nº9 on the hygiene requirements for the use of personal computers in the education of students, SG No.46/1994 Ordinance РД - 07-3 on the minimum requirements for the microclimate of workplaces of 18.07.2014 , SG No.63 of 01.08.2014

Ordinance Nº49 on artificial lighting of buildings (SG No. 7/1976 )

Ordinance Nº6 on the minimum requirements for ensuring the health and safety of workers from the risks related to noise exposure (SG No.70/2005)

Ordinance Nº6 on environmental noise indicators, taking into account the degree of discomfort during the different parts of the day, the limit values of environmental noise indicators, the methods for assessing the values of noise indicators and the harmful effects of noise on the health of the population (SG No.58/2006)

Ordinance № 7 on the minimum requirements for health and safety at work when using work equipment(ДВ. 6p.88 /1999 )

Ordinance № 54 on the functioning of the national monitoring system (SG No. 3/2011)

Ordinance Nº 4 on the limitation of harmful noise by sound insulation of buildings during design stage and on the rules and norms in the execution of constructions with regard to the noise emitted during construction (SG No.6/2007)

Ordinance Nº 6 on environmental noise indicators, taking into account the degree of discomfort during the different parts of the day (SG No. 16/1977)

\*\* Fixed scope

1. In-lab method (ILM) 01/2022 "In-lab method for the determination of pH in swimming pool water"

- In-lab method (ILM) 02/2022 "In-lab method for the determination of oxidisability, (permanganate) in swimming pool water"
- In-lab method (ILM) 03/2022 "In-lab method for the determination of ammonium ions in swimming pool water"
- In-lab method (ILM) 04/2022 "In-lab method for the determination of nitrite in swimming pool water"
- 5. In-lab method (ILM) 05/2022 "In-lab method for the determination of manganese in swimming pool water"
- 6. In-lab method (ILM) 06/2022 "In-lab method for the determination of residual chlorine in swimming pool water"

#### I ORDER

To issue the Certificate of Accreditation, Reg.No. 203 OKA of 23.12.2022, valid until 23.12.2026, having as an integral part this Order.

The certificate of accreditation with the enclosure should be obtained from the Manager/representative legal entity/sole trader, the head of the CAB or other authorized person in the building 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. No. 203 OKA of 01.04.2022 and the enclosure order of EA BAS order No. A 216 / Q1.04.2022. This order is to be notified to the Regional Health Inspectorate - Gabrovo within days from its issuance. 3 (three)

ng. Irena Borislavova

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