

Republic of Bulgaria Executive Agency Bulgarian Accreditation Service





BAS QF 2.11

ORDER

№ A 293 Sofia, 20.05.2021

Pursuant to Art. 10, para. 1, item 4 and art. 28, para. 1 of the Law on the National Accreditation of Conformity Assessment Bodies and point 4.3.7 of the BAS QR 2 Accreditation Procedure in connection with an open procedure with reg. Nº 104/152 OKA/ Π A/23.07.2020, evaluation report with reg. Nº 104/152 OKA/4/B/15.10.2020, section G-2 with reg. Nº 104/152 OKA/8/B/19.02.2021, Declaration on specifying the scope reg. Nº 104/152 OKA/9/E/26.03.2021 and statement of the Accreditation Commission Nº 104/152 OKA/ Π A/10/B/20.04.2021

RE-ACREDITATE

INSPECTION BODY OF TYPE A "MOBIL LAB – RUSE" AT "MOBIL LAB" LTD, RUSE

Management address: 7012 Ruse, 39 "Tsar Asen" st. Office address: 7000 Ruse, 2 "Nikolaevska" st., floor, 3

To perform inspection of:

N º	Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection,	Ordinances, Standards, Specifications, Schemes
	2 Artificial	3	4	Inspection Pocedure	ochemes
	lighting in working and domestic environments	of new and/or in use/exploitation sites/facilities	Illumination	FIIR 7.2	Ordinance No. 9, SG No. 46/1994. Ordinance No. 24, SG No. 95/2003 Ordinance No. 2, SG No. 15/2007. Ordinance No. 19, SG No. 79/2008. Ordinance No. 28, SG No. 109/2008. Ordinance No. 26, SG No. 103/2008. Ordinance No. 26, SG No. 103/2008. Ordinance No. 49, SG No. 7/1976

1.	Microclima in working		Air temp	erature	Ordinana N. Da	
	in working	exploitation	sites/faci Relative	air humidit.	Ordinance No. RD-0	7-3, Ordinance No.
	and domes	stic lities	Charles Charles	all Humblety	SG No. 63/2014.	SG No. 46/199
	environme	nts	Speed of	air	БДС16686	00110.40/199
			moveme	nt	РПК 7.3	Ordinance No.
			100-200-200-200-200-200-200-200-200-200-		FIIK 7.3	SG No. 95/200
		1	1			Ordinance N
			1			Ordinance No. :
1	1	1	1			SG No. 15/200
1		1	1			Ordinance No. 3
1		1			1	CONTINUE NO.
1					1	SG No. 15/2007
1			16		1	Ordinance No. 2
1						SC No. 102/200
1	1		1		M.	SG No. 103/200
1		1	1		y/\(\text{\text{\$\color{\colir{\color{\color{\color{\color{\color{\color{\colir{\colir{\colir{\colir{\colir{\colir{\colir{\colir{\colir{\cirki}\colir{\cirichin{\cirki}\colir{\cirki}\colir{\cirki}\colin\colir{\cirki}\col	БДС14776
		1	1			Ordinance No. R
			A P		1	07-3,
	1	1	N .		1	SG No. 63/2014
			1		1	20 10. 03/2014
3	NI-1- 1		1		1	Technical
٥.	Noise in the	of new and/or in	Naiss			specification
	work	USO/ovploitation	Noise leve	El Equivalent	БДС EN ISO 9612 (Б	TC Ondin
		use/exploitation	noise leve	1	ISO 1000)	ДС Ordinance No. 6
	environmen	t sites/facilities	Daily pois		ISO 1999)	SG No. 70/2005
		100 5000000000	Daily Holse	e exposure	БДС15471	Ordinana 11
			level Avera	age weekly	РПК 7.4	Ordinance No. 7
		1	noise expo	sure level		SG No. 88/1999.
		1	Posts -	Jane level		/art. 138/
		1	reak soun	d pressure	P	Ord:
	1		level	S82 2 3	1	Ordinance No. 9,
	1	1	200	1		SG No. 46/1994.
			1			Technical
4	Noise in the	of ne				
••	roise in the	of new and/or in	Noise level		F = 0.4 =	specification
	premises of	use/exploitation	Easter Level	DX	БДС15471	Ordinance No. 6,
	residential	sites/facilities	Equivalent	noise level	РПК 7.4	CC N = 50 (0. 6,
- 1	and public	sices/racilities		0.000000		SG No. 58/2006,
		1				App. 2, tab. 1
- 1	buildings	1	1/			Ordinance No. 9,
- 1						ordinance No. 9,
- 1			4	1		SG No. 46/1994.
- 1		1	1			Ordinance No. 24
				1		Southerne No. 24
- 1		1	1			SG No. 95/2003.
		1				Ordinance No. 2,
		1		1		SG No. 15/2007.
- 1		1	1	1		50 100. 15/2007.
- 1			1	1		Ordinance No. 6,
			1			SG No. 16/1977.
						Tooh :!
1	mbiant	-				Technical
٠,٣	unpient noise	of new and/or in	Equivalent .	!!		specification
		use/exploitation	Equivalent	noise level 5	ДС 15471	Ordinance No. 6,
				P	ΠK 7.4	Ordinance No. 6,
		sites/facilities	1		7.4	SG No.
		20000000				6r.58/2006, annex
		1				2 tak! 2
1			1			2, table 2
+			1			Technical
V	ibration	of new and/or in	-			
		or new and/or in	Daily vibrati	on E	ДС ISO 2631-1	specification
C	ansimitted to	use/exploitation	exposure va		40 130 2031-1	Ordinance No. 3,
a	whole	sites/facilities	caposure va	iue Pr	TK 7.5	SG No. 40/2005
Bo	ody" system	The state of the s		1		Technical
in	a working	1		1		
["	a working		l.	1		specification
er	nvironment		N/			The second secon
Vi	bration	of now ====1/				
		of new and/or in	Daily vibration	on Er	IC EN ICO Es :	
Lra	ansmitted to	use/exploitation			IC EN ISO 5349-1	Ordinance No. 3,
th	e arm-	sites/facilities	exposure val	ue 6/	IC EN ISO 5349-2	SG No. 40/2005
1 100	1000000	orces/racilities		рп	IK 7.6	SG No. 40/2005
	oulder			FII	1.0	Technical
Sy	stem in a			1		specification
	ork		1	1		-pecification
			1			
en	vironment					
	prations in	of new and/or in	DMC 1			
	The state of the s	ISE/OVALOIT-	RMS value of	Ord	dinance No. 9, SG No.	Ordinana
		ise/exploitation	vibration acc	eleration 17	/2010	Ordinance No. 9,
hie	emises	sites/facilities/proces	ses in octave ban	c. acion 1//	2010.	SG No. 17/2010.
		/ p. 0003		ius with PNI	K 7.7	Technical
	1		geometric me	ean		
	- 1		10.20			specification
			frequencies	1 . 2 . 4 .		- Pecification
			frequencies: 8; 16; 31,5;	1; 2; 4;		Pecineation

9. Ventilatio systems	of new and/or in use/exploitation sites/facilities	Airflow rate	БДС 12.3.018 РПК 7.8	Ordinance No. 15 SG No. 68/2005. Technical
10.Air conditioni systems	sites/facilities	Air temperature Relative air humidity	Ordinance No. RD-07 3, SG No. 63/2014. БДС 16686 РПК 7.9	specification 7- Ordinance No. RD 07-3, SG No. 63/2014 Ordinance No. 15, SG No. 68/2005. 6ДС14776 Technical
11. Chemical agents and dust in the of a workin environme	sites/facilities	Concentration of chemical agents in the air of a working environment by linear - colorimetric method with indicator tubes	БДС EN 689+AC БДС EN 482+A1 MUOTGPVRSLKM РПК 7.10	specification Ordinance No. 13, SG No. 8/2004 Ordinance No. 10 SG No. 94/2003 Technical specification
2. Playground:	of new and/or in	Concentration of dust in the air of a working environment - inhalable fraction; - respirable fraction	БДС 2200 БДС EN 689+AC БДС EN 482+A1 РПК 7.11	Ordinance No. 13, SG No. 8/2004 Ordinance No. 10 SG No. 94/2003 Technical specification
located outdoors ar indoors	use/exploitation	comprehensive document verification, visual inspection and measurement/testing in 44 it 45 it 65	Ordinance No. 1, SG No. 10/2009 5 JC EN 1176-1 According to documents item 4.1, item 4.2, tem 4.2.15, item 4.2.16, item 6. Visual inspection and ineasurement item 2.3, item 4.2.4, item 2.5, item 4.2.6, item 2.7, item 4.2.8, item 2.7, item 4.2.10, item 2.11, item 4.2.12, em 4.2.13, item 2.16, item 7. JCEN 1176-2+AC coording to documents item 4.6, item 4.7, em 4.8, item 5.1, item 2; item 5.3; sual inspection and easurement - item 2, item 4.3, item 4.4, em 4.5, item 4.9, item 4.1 Visual spection and easurement - item 2, item 4.3, item 4.4, item 4.5, item 4.6, item 4.7, item 4.8, item 4.9, item 4.9, item 4.8, item 4.9, item 4.8, item 4.9, ite	SG No. 10/2009

БДС EN 1176-4+AC According to documents - item 4.2, item 4.3, item 4.4, item 4.9, item 4.10, item 6 Visual inspection and measurement - item 4.5, item 4.6, item 4.7, item 4.8, item 4.11, item 4.12, item 4.13, item 4.14, item 7 БДС EN 1176-5 According to documents - item 4.6, item 5.1, item 5.3.2 Visual inspection and measurement - item 4.2, item 4.3, item 4.4, item 4.5, item 5.1, item 5.2, item 5.3.1, item 5.4, item 5.5, item 5.6, item 5.7, item 7 БДС EN 1176-6+AC According to documents - item 4.3, item 5.1, item 5.2, Visual inspection and measurement - item 4.2, item 4.3, item 4.5, item 4.6, item 4.7, item 4.8 , item 4.9, item 4.10, item 5.3, item 5.4, item 7 БДС EN 1176-7 According to documents - item 4.2, item 5, item 5.1, item 5.2, item 6, item 7, item 8, item 8.2. БДС EN 1176-10 According to documents - item 4.2.1, item 4.2.2.7, item 4.3.1, item 4.4.4.1, item 5 /1-5/ Visual inspection and measurement - item 4.2.2.1, item 4.2. 2.2, item 4.2.2.3, item 4.2.2.4, item 4.2.2.5, item 4.2.2.6, item 4.3.2.1, item 4.3.2.2, item 4.3.3, item 4.3.4, item 4.3.5, item 4.3.6, item 4.3.7, item 4.3.8, item 4.3.9, item 4.4.1, item 4.4.2, item 4.4.3, item 4.4.4.2. БДС EN 1176-11 According to documents Visual inspection and measurement - item 4.1, item 4.2, item 4.3, item 4.4, item 6. БДС EN 1177+AC According to documents PΠK 7.12

*The introduction of a new version of standards/documents or standards/documents that replace them is allowed. An up-to-date list of standards/documents with their dated versions is

Ordinance No. 9, SG No. 46/1994 about the health and hygiene requirements for the use of personal computers in the education and extracurricular activities of students.

Ordinance No. 24, SG No. 95/2003 for the sanitary and hygienic requirements for discotheques.

Ordinance No. 2, SG No. 15/2007. about health requirements for computer and internet rooms for public use. Ordinance No. 3, SG No. 15/2007. about the health requirements for kindergartens.

Ordinance No. 26, SG No. 103/2008 for the arrangement and operation of nurseries and children's kitchens Methodological guidelines 40-85 Methods for measuring and evaluating artificial lighting.

Ordinance No. 19, SG No. 79/2008. on the structure and activity of opticians, the health requirements for them and the procedure for keeping a register of opticians.

Ordinance No. 28, SG No. 109/2008. on the terms and conditions for the organization of work in the

Ordinance No. 49, SG No. 7/1976. for artificial lighting of buildings.

Ordinance No. 7, SG No. 88/1999. for the minimum requirements for health and safety working conditions at workplaces and when using work equipment.

Ordinance No. 6, SG No. 16/1977. to ensure a normal acoustic environment in residential and public buildings

Ordinance No. 6, SG No. 58/2006. on the indicators of noise in the environment, taking into account the degree of discomfort during the different parts of the day, the limit values of the indicators of noise in the environment, the methods of evaluating the values of the indicators of noise and the harmful effects of noise

Ordinance No. 6, SG No. 70/2005. on the minimum requirements for ensuring the health and safety of workers at risks related to noise exposure.

Ordinance No. 3, SG No. 40/2005. for the minimum requirements to ensure the health and safety of workers

Ordinance No. 9, SG No. 17/2010 for the maximum permissible values of vibrations in residential premises. Ordinance No. 15, SG No. 68/2005. for the technical rules and regulations for the design, construction and operation of the objects and facilities for the production, transmission and distribution of thermal energy. Ordinance No. 13, SG No. 8/2004. to protect workers from risks associated with exposure to chemical agents

Ordinance No. 10, SG No. 94/2003. for amendments and additions to Ordinance No. 10 of 2003 for the protection of workers from risks related to exposure to carcinogens and mutagens at work.

Ordinance No. 1, SG No. 10/2009 on the terms and conditions for the device and safety of playgrounds.

MGDTGVAWELCM - Methodological guidelines for determining toxic gases and vapors in the air of a working environment by linear colorimetric methods, ed. Medical Academy, Higitest Association, 1987.

I ORDER

To issue a Certificate of Accreditation with reg. No. 152 OKA/20.05.2021, valid until 20.05.2025, with the attachment of this order, an integral part of it.

The accreditation certificate with the application should be obtained from the manager/representative of the legal entity, the head of the OKA or another authorized person in the building of the EA BSA.

Upon receipt of the reissued certificate, the accredited person is obliged to return to IA BSA the originals of the accreditation certificate per. No. 152 OKA/26.05.2020 and appendix - order of the EA BSA No. A

This order should be communicated to the legal entity within 3 (three) days of its issuance.

Eng. Trena Borislavova

Executive Director of EA BAS