

REPUBLIC OF BULGARIA

Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this field

ORDER

No. A 639 Sofia, 20.10.2021

Pursuant to Art. 10, para. 1 and item 2a of the Law on National Accreditation of Conformity Assessment Bodies and the relevant item 5.3.1 in connection with amendment of details of the content of the certificate, according to item 4.3.8 f) of the BAS QR 2 Accreditation Procedure and Order No. A 638/20.10.2021 of the BAS Executive Director, I hereby

AMEND EA BAS ORDER No. A 464/30.07.2021

Mini Maritsa-Iztok EAD, Radnevo

Inspection body of type C "Elements of work conditions"

Management and office address: 6260, Radnevo, No. 13, G. Dimitrov Str.

To perform inspection of:

Scope type: fixed						
Nō	Field of Inspection	Type of Inspectio n	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection	Regulations, Standards, Specification s, Schemes	
1	2	3	4	5	6	
1.	Microclimate in working environment	Inspection of new and/or operation al sites	Air temperature, Air relative humidity, Air velocity	БДС 16686:1987 Ordinance No. RD- 07-3 (SG, issue 63/2014)	БДС 14776:1987 Ordinance No. RD-07-3 (SG, issue 63/2014) TS	
2.	Noise in working environment	Inspection of new and/or operatio- nal sites	Daily noise exposure level, Average weekly noise exposure level, Peak sound pressure level	БДС EN ISO 9612:2009 (БДС ISO 1999:2014) ПК7.1-07	Ordinance No.6 (SG, issue 70/2005) TS	

3.	Vibrations transmitted to the whole body and the arm- shoulder system	Inspection of new and/or operation al sites / facilities	Daily exposure of the whole body value, Daily exposure of the arm-shoulder system value	БДС ISO 2631- 1:2004 БДС EN ISO 5349- 1:2002 БДС EN ISO 5349- 2:2002 ПК7.1-09	Ordinance No.3 (SG, issue 40/2005) TS
4.	Chemical agents in the air of working environment - Powder	Inspection of new and/or operation al sites / facilities	Powder: Concentration of inhalable and respirable fraction; Respirable powder of crystalline silicon dioxide - percentage	БДС 2200:1985 БДС 2280:1987 БДС EN 689: 2018 +AC:2019 БДС EN 481:2000 БДС EN 482:2021	Ordinance No.13 (SG, issue 8/2004) Ordinance No.10 (SG, issue 94/2003) TS
5.	Chemical agents in the air of working environment	Inspection of new and/or operational sites / facilities	Concentration of chemical agents:	ПК7.1-10	
			1. Rapid methods with indication tubes;	БДС EN 689:2018+ AC:2019 БДС EN 482:2021 Methodical instructions for determination of toxic gases and vapours in the air of working environment by linear colorimetric methods, vol. 2, Medical Academy, Scientific Institute of Hygiene and Occupational Diseases, "Hygitest" Association, 1987	Ordinance No.13 (SG, issue 8/2004) Ordinance No.10 (SG, issue 94/2003) TS

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	2. Other methods:	БДС EN 689:2018+AC:2019 БДС EN 482:2021	Ordinance No.13 (SG, issue 8/2004) TS
	Photometric method for determining the ozone concentration	БДС 8435:1979	
	Colorimetric droplet method for determining the manganese aerosols concentration	БДС 14981:1980	
	Colorimetric droplet method for determining the lead aerosols concentration;	БДС 2599:1980/ amended 1:1981	
	Quantitative droplet method for determining the ferrous aerosols concentration;	Methodical instructions of National Center for Hygiene, Medical Ecology and Nutrition, 1985	
		for determining the ozone concentration Colorimetric droplet method for determining the manganese aerosols concentration Colorimetric droplet method for determining the lead aerosols concentration; Quantitative droplet method for determining the ferrous aerosols	Photometric method for determining the manganese aerosols concentration Colorimetric droplet method for determining the manganese aerosols concentration Colorimetric droplet method for determining the lead aerosols concentration; Quantitative droplet method for determining the ferrous aerosols concentration; Quantitative droplet method for determining the ferrous aerosols concentration; Alexandra (89:2018+AC:2019 EAC EN 482:2021 EAC 8435:1979 EAC 14981:1980 EAC 2599:1980/ amended 1:1981 Methodical instructions of National Center for Hygiene, Medical Ecology and

Ordinance No. RD-07-3 on the Minimum Requirements for the Microclimate of Workplaces (SG, issue 63/ 2014);

Ordinance No. 6 on the Minimum Requirements for Ensuring the Health and Safety of Employees Working in Noise Exposure Related Risks (SG, issue 70/2005);

Ordinance No. 3 on the Minimum Requirements for Ensuring the Health and Safety of Employees Working in Vibration Exposure Related Risks (SG, issue 40/ 2005);

Ordinance No. 13 on Protection of Workers from Risks Associated with Exposure to Chemical Agents at Work (SG, issue 8/ 2004, last amended and supplemented SG, issue 47/ 04.06.2021);

Ordinance N^0 10 on Protection of Workers from Risks Associated with Exposure to Carcinogens and Mutagens at Work (SG, issue 94/ 2003, last amended SG issue 47/ 04.06.2021);

TS - Technical Specification.

I ORDER

To issue the Certificate of Accreditation reg. No 33 OKC of 20.10.2021, valid until 30.07.2025, and this order enclosed as an integral part thereof.

The certificate of accreditation with the enclosure should be obtained from manager / representative of the legal entity / sole trader, 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 Certificate of Accreditation reg. N^0 33 OKC of 30.07.2021 and the enclosure thereto.

This Order shall be notified to legal entity / sole trader within 3 (three) days from its issuance.

Dipl. Eng. Irena Borislayova

Executive Director

Bulgarian Acceptifation Service