

REPUBLIC OF BULGARIA

Executive Agency
Bulgarian Accreditation Service
Signatory to the EA Multilateral Agreement in this



ORDER

Nº A 90 Sofia, 28.02.2024

On the grounds of art. 10, para. 1, item 3 and 4, art. 28, para. 1 and art. 30 of the Law on the National Accreditation of Conformity Assessment Bodies and the respective item 4.3.7 of the Accreditation Procedure BAS QR 2 in connection with an open procedure with reg. N° 319/237 OKC/ Π A/PO/19.07.2023, Assessment report N° 319/237 OKC/ Π A/PO/7/B/13.11.2023, and statement of the Accreditation Commission N° 319/237 OKC/ Π A/PO/2/B/ 19.02.2024, I hereby

RE-ACCREDIT AND EXTEND THE SCOPE OF ACCREDITATION Inspection Body of TYPE C at "ALTEA CONTROL"

at "ALTEA-2000" Ltd., Dobrich town

Address of management: Dobrich 9300, 2 Tsar Petar Str., Ent.G, Apt.1 Office address: Dobrich 9300, 2 Tsar Petar Str., B – ground floor

To perform inspection of:

Nº	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
1.	Artificial lighting in working environments, residential and public buildings	New premises and/or such in operation	Illumination	МУ 40-85/1985 РПК 01.00	Ordinance №2 (SG No. 15/2007); Ordinance №3 (SG No. 15/200, as amended by SG No. 53/2022); Ordinance №9 (SG No. 46/1994); Ordinance №24 (SG No. 95/2003); Ordinance №26 (SG No. 103/2008, as amended by SG No. 53/2022); Ordinance №49 (SG No. 7/1976); БДС EN ISO 12464-1;
2.	Noise in working environments	New premises and/or such in operation	Noise level; Peak sound pressure; Equivalent noise level; Daily noise exposure level; Average weekly noise exposure level	БДС EN ISO 9612 (БДС ISO 1999); РПК 02.01	Ordinance No. 6 (SG No. 70/2005); Ordinance No. 9 (SG No. 46/1994); Ordinance No. 26 (SG No. 103/2008, as amended by SG No. 53/2022); TS

3.	Noise in the premises of residential and public buildings	New premises and/or such in operation	Noise level; Equivalent noise level;	БДС 15471 РПК 02.02	Ordinance №2 (SG 15/2007); Ordinance №6 Annex №2, Table №1 (SG No. 58/2006); Ordinance №9 (SG No. 46/1994); Ordinance №24 (SG No. 95/2003); Ordinance № 26 (SG No. 103/2022); TS.
4.	Environmental noise	New premises and/or such in operation	Equivalent noise level	БДС 15471 РПК 02.03	Ordinance № 6 (SG No.58/2006, as amended and supplemented by SG No.24/25.03.2022),Supp lement №2, Table 2; TS
5.	Microclimate in working environments, residential and public buildings	New premises and/or such in operation	Air temperature; Relative air humidity; Air velocity	БДС 16686; Ordinance № RD- 07-3, SG №63/2014; РПК 03.00	Ordinance №2 (SG No. 15/2007); Ordinance №3 (SG No. 15/2007, as amended by SG No. 53/2022); Ordinance №9 (SG No. 46/1994); Ordinance № 24 (SG No.95/2003); Ordinance № 26 (SG No.103/2008, as amended by SG No. 53/2022); Ordinance № PД-07-3 (SG No. 63/2014); БДС 14776;
6.	Ventilation installations	New premises and/or such in operation	Air flow velocity; Air flow rate	БДС 12.3.018 РПК 10	Ordinance Nº15 (SG No. 68/2005); Ordinance Nº24 (SG No. 95/2003); TS.
7.	Chemical agents in the air of working environments	New premises and/or such in operation	Concentration of chemical agents in the air at the workplace	БДС EN 689+AC БДС EN 482 РПК 04.03	Ordinance Nº 13 (SG No. 8/2004, as amended by SG No. 47/2021); Ordinance Nº 10 (updated by SG No. 94/2001, as amended and supplemented by SG No. 47/2021); TS.
8.	Dust in the air of working environments	New premises and/or such in operation	Concentration of dust in the air at the workplace (inhalable fraction)	БДС EN 482 БДС EN 689+ AC БДС 2200 РПК 05.03	SG No. 47/2021); Ordinance № 10 (updated by SG No. 94/2001, as amended and supplemented by SG No. 47/2021); TS
9.	Electrical installations and equipment for voltages of up to 1000 V	New premises and/or such in operation	Impedance Zs of the 'Phase – protective conductor' contour	РПК 06.00	Ordinance №16-116 (SG No. 26/2008); Ordinance №3 (SG No. 90 and 91/2004); TS
			Resistance of protective earthing systems	РПК 07.00	Ordinance №16-116 (SG No. 26/2008); Ordinance №3 (SG No. 90 and 91/2004); TS

	Resistance of lightning protection earthing systems	РПК 08.00	Ordinance No. 4 (SG No. 6/2011); TS
	Zero sequence current protective circuit-breakers – actuating current, turn off time, contact voltage	RPK 09.00	Ordinance №16-116 (SG No. 26/2008); Ordinance №3 (SG No. 90 and 91/2004); TS
New premises and/or such in operation		РПК 13.00 БДС 1986 It.3.3 a), б), д), e)	Ordinance Nº3 (SG No. 90 and 91/2004); Ordinance Nº16-116 (SG No. 26/2008); TS

^{*} The introduction of a new version of standards/documents or superseding standards/documents is permitted. An up-to-date list of standards/documents specifying their dated versions is provided by the CAB.

Ordinance No. 2 on the health requirements for computer and internet centres for public use (SG No. 15/2007); Ordinance No. 3 on the health requirements for kindergartens - SG No. 15/2007, as amended by SG No. 53/2022;

Ordinance No. 24 on the sanitary and hygienic requirements for discotheques (SG No. 95/2003);

Ordinance No. 9 on the hygienic requirements for the use of personal computers in student education (SG No.

Ordinance RD - 07-3 on the minimum requirements for the microclimate at workplace of 18.07.2014, promulgated in SG No. 63 of 01.08.2014;

Ordinance No. 49 on the artificial lighting in buildings (SG No. 7/1976);

Ordinance No. 6 on the minimum requirements for ensuring the health and safety of workers exposed to noise

risks (SG, No. 70/2005);

Ordinance No. 6 - SG No. 58/2006 on the indicators of environmental noise taking into account the degree of discomfort during different parts of the day, the limit values of the indicators of environmental noise, noise in the premises of residential and public buildings, noise in areas and territories intended for housing construction, noise in recreational areas and mixed-use territories and areas, the methods for assessment of the values of noise indicators and the harmful effects of noise on public health (title amended by SG No. 100 of 2021), as amended and supplemented by SG No. 24/25.03.2022);

Ordinance No. 7 on the minimum requirements for health and safety at work upon the use of working equipment (SG No. 88/1999);

Ordinance No. 26 on the structure and activity of nurseries and children's kitchens and the health requirements for them (SG No. 103/2008, as amended by SG No. 53/2022); Ordinance No. 3, SG No. 90 & 91/2004 on the design and structure of electrical installations and power lines;

Ordinance No. 16 - 116, SG No. 26/2008 on the technical operation of energy equipment;

REPUBLIC OF

EXECUTIVE

BULGARIA

Ordinance No 4, SG No. 6/2011 on the lightning protection of buildings, outdoor facilities and open spaces; Ordinance No. 15 on the technical rules and regulations for design, construction and operation of sites and facilities for production, transmission and distribution of heat (SG No. 68/2005);

Ordinance No. 13 on the protection of workers from risks associated with exposure to chemical agents at work, (SG No. 8/2004, as amended by SG No. 47/2021);

Ordinance No. 10 (SG No. 94/2003, as last amended by SG No. 47 of 04.06.2021) on the protection of workers from risks associated with exposure to carcinogens and mutagens at work.

TS - Technical specification.

I ORDER

The issuance of Certificate of accreditation reg. № 237 OKC from 28.02.2024 valid until 28.02.2028 with this order enclosed as an integral part thereof.

The certificate of accreditation together with its enclosure should be received from the manager / representative of the legal entity, the head of the Conformity Assessment Body or another authorised person in the building of the EA BAS. Upon receipt of the issued certificate and the enclosure, the accredited person shall return to EA BAS the originals of the Certificate of accreditation reg. № 237 OKC of 20.04.2021 and the enclosure thereto. This Order shall be notified to the legal entity/sole trader within 3 (three) days as from its ACCREDITATION

issuance.

Dipl. Eng. IRENA BORISLAVOVA
Executive Director EA BAS

Order Nº A 90/28.02.2024

Page 3/3