

REPUBLIC OF BULGARIA

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



ORDER

No. A 205

Sofia, 29.05.2024

Pursuant of Art. 10, para. 1, item 4, Art. 28, para. 1 of the Law on National Accreditation of Conformity Assessment bodies and the relevant clause 4.3.7 of the BAS QR 2 Accreditation Procedure, in connection with an open procedure Reg. Nº 3/131 OKC/ Π A/20.09.2023, report Nº 3/131 OKC/ Π A/3/B/19.01.2024; Section G-2 Nº 3/131 OKC/ Π A/5/B/14.02.2024 and opinion of the Accreditation Commission Nº 3/131 OKC/ Π A/6/B/22.05.2024, I hereby

RE-ACCREDIT

Inspection Body "VEBER" of type C at "VEBER-2002" Ltd., Burgas

Management address: 8000 Burgas, Lazur Housing District, Bldg. 36, Entr. 4, Ap. 5

Office address: 8000 Burgas, 50 Batak Street, Floor 2

To perform inspection of:

N º	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection	Regulations, Standards, Specifications, Schemes	
1.			4 ent of up to 1000 \	5	6	
1.1	systems and equipment of up to 1000 V and above	Control of new and existing devices / equipment	Protective earthing systems resistance	PΠP 7-1-01,	Ordinance No. 3 SG (Issue 90 and 91/ 2004) Ordinance No. 16-116 (SG Issue 26/2008) БДС 414 БДС 3820	
1.2	Electrical systems and equipment of up to 1000 V and above	Control of new and existing devices / equipment	Lightning protection and earthing systems resistance	РПР 7-1-01,	Ordinance No. 16-116 (SG Issue 26/2008) Ordinance No. 4 (SG Issue 6/2011) TS	
2.	Electrical systems and equipment of up to 1000 V					
2.1	Electrical systems and equipment of up to 1000 V	Control of new and existing devices / equipment	Insulation resistance	БДС 1986, point 3.3 a), б), д), and e) РПР 7-1-02	Ordinance No. 3 (SG Issue 90 and 91/2004) Ordinance No. 16-116 (SG Issue 26/2008) TS	
2.2	Electrical systems and equipment of up to 1000 V	Control of new and existing devices / equipment	Phase earth loop impedance	РПР 7-1-03	Ordinance No. 3 SG (Issue 90 and 91/ 2004) Ordinance No. 16-116 (SG Issue 26/2008) TS	

2.	3 Electrical	Control of	T		
	systems and equipment of up to 1000 V	Control of new and existing devices / equipment	-Protective circuit breakers: -Actuation current; -Contact voltage		Ordinance No. 3 (SG Issue 90 and Issue 91/2004) Ordinance No. 16-116 (SG Issue 26/2008)
3.	Physical factor	s of the working	g and living enviro	nment and the i	TS nediate surroundings
3.	and in gricinity	Control of flew	Illumination	Methodological	
3.2	in the working and living environment	and existing devices / equipment		instructions for measuring and assessing artificial lighting in buildings, 40-85, Standardization 1985, PTP 7-1-05	Ordinance No. 49 (SG Issue 7/1976) Ordinance No. 24 (SG Issue 95/2003) БДС EN 12464-1; TS
	the working and living environment	Control of new and existing devices / equipment	-Air temperature; -Air humidity; -Airflow speed	БДС 16686; Ordinance No. РД- 07-3 (SG Issue 63/2014) РПР 7-1-06	Ordinance No. PД-07-3, SG Issue 63/2014 Ordinance No. 7 (SG Issue 88/1999) Ordinance No. 2 (SG Issue 15/2007) Ordinance No. 24 (SG Issue 95/2003) Ordinance No. 26 (SG Issue 103/2008) Ordinance No. 3 (SG Issue 15/2007) 5ДС 14776
3.3	Occupational noise	Control of new and existing devices / equipment	-Daily noise exposure levels; -Average weekly noise exposure levels;	РПР 7-1-07-2 БДС EN ISO 9612 (БДС ISO 1999)	TS TS Ordinance No. 6, (SG Issue 70/2005)
3.4	Environment		-Noise levels; -Equivalent noise levels;	БДС 15471	Ordinance No. 7, Section 138 (SG Issue 88/1999) Ordinance No. 9 (SG Issue 46/1994) Ordinance No. 26
3.5		Control of new and existing devices / equipment Control of new and existing devices / equipment	Equivalent noise levels	БДС 15471 РПР 7-1-07-3	(SG Issue 103/2008) Ordinance No. 6, Annex 2 Table 2 (SG Issue 58/ 2006) TS
3.5	residential and public buildings	Control of new and existing devices / equipment	Equivalent noise levels	БДС 15471 РПР 7-1-07-1	Ordinance No. 6, Annex 2, Table 1 (SG Issue 58/ 2006) Ordinance No. 9 (SG Issue 46/1994) Ordinance No. 2 (SG Issue 15/2007) Ordinance No. 6

4.	Ventilation sys	tems			(SG Issue 16/1977) Ordinance No. 24 (SG Issue 95/2003) Ordinance No. 26 (SG Issue 103/2008) TS
4.1	Ventilation systems	Control of new and existing devices / equipment	-Airflow speed; -Air debit	БДС 12.3.018 РПР 7-1-08	Ordinance No.15 (SG Issue 68/2005) TS

^{*} The introduction of a new version of standards/documents or standards/documents that replace them is permitted. Up-to-date list of standards/documents with their dated versions shall be provided by the CAB.

Ordinance No. 16-116 on the technical exploitation of power equipment (SG Issue 26/2008); Ordinance No. 3 on the design of electrical installations and power transmission lines (SG Issue 90 and Issue 91/2004);

Ordinance No. 4 on the lightning protection of buildings, outdoor equipment and open spaces (SG Issue 6/2011);

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

Ordinance No. 24 on the sanitary and hygiene-related requirements in night clubs (SG Issue 95/2003);

Ordinance No. PД-07-03 on the minimum requirements for the microclimate of the workplace (SG Issue 63/2014);

Ordinance No. 7 on the minimum requirements for occupational health and safety and the safe use of work equipment (SG Issue 88/1999);

Ordinance No. 2 on the health requirements for computer and Internet cafes (SG Issue 15/2007);

Ordinance No. 3 on the health requirements for nursery schools (SG Issue 15/2007);

Ordinance No. 6 on the environmental noise parameters reflecting the level of discomfort during the different times of the day and night, the ranges of environmental noise parameters, the methods of assessment of the values of noise parameters and the harmful effects of noise on public health (SG Issue 58 /2006);

Ordinance No. 6 on the minimum requirements for securing the health and safety of the people working in high-risk noise exposure environments (SG Issue 70/2005);

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

Methodological instructions for measuring artificial lighting in buildings, 40-85, Collection of methods HЦХМЕХ, Volume IV, published by Standardization, 1985;

Ordinance No. 26 on the organization and operation of nursery schools and food services (SG Issue 103/2008);

Ordinance No. 15 on the technical rules and norms for the design, development, and operation of sites and facilities for production, transfer, and distribution of heat energy (SG Issue 68/2005);

TS – Technical Specification of the customer.

I ORDER

To issue the Certificate of Accreditation reg. N° 131 OKC of 29.05.2024, valid until 29.05.2028, and this order enclosed as an integral part thereof.

The certificate of accreditation with the enclosure should be obtained from the representive of **"VEBER-2002"** Ltd. Burgas, the Head of CAB or other authorized person in the building of EA BAS.

Upon receipt of the issued certificate of accreditation and application, the accredited person is obliged to return to EA BAS the originals of the certificate of accreditation Reg. \mathbb{N}° 131 OKC/05.09.2023 valid until 29.05.2024, with the enclosure Order No. A 379/05.09.2023.

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

Eng. Irena Borislavova
Executive Director of EA BAS