

# **Executive Agency Bulgarian Accreditation Service**



# Signatory to the EA Multilateral Agreement in this fied

#### **ORDER**

#### Nº A 32

## Sofia, 13.01.2022

Pursuant to Art. 10, para 1, item 2a and Art. 32, item 1 of the Law on National Accreditation of Conformity Assessment Bodies and item 5.3 according to item 4.3.8 (f) of the BAS QR 2 Accreditation Procedure, in connection with report reg.  $N^{\circ}$  299/42 OKC/14/B/17.03.2021 and EA BAS order reg.  $N^{\circ}$  A 31/13.01.2022, I hereby

## **AMEND**

## EA BAS order reg.Nº A 64 /31.01.2020

## Inspection Body of type C at DIMANA CONSULTING 2015 EOOD, Sofia

Management address: 1111 Sofia, Darvenitsa, 6 Kanarche Str., entr. A, floor 2, ap.5

Office address: 5800 Pleven, 73 Tsar Boris III Str., floor 3

## To perform inspection of:

Тур	Type of the Scope: fixed							
Иō	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-	Microclimate of work and living environment	New facilities and equipment and/or facilities and equipment in exploitation	1	Ordinance № RD- 07- 3/18.07.2014 (SG № 63/2014); БДС 16686:1987; Procedure PK 01	Ordinance № RD-07-3/18.07.2014 (SG № 63/2014); Ordinance № 2 SG № 15/2007 Ordinance № 3 SG № 15/2007 Ordinance № 9 SG № 46/1994 Ordinance № 24 SG № 95/2003 Ordinance № 26 SG № 103/2008 БДС 14776:11987; TS			
2.	Artificial lighting of work and living environment	New facilities and equipment and/or facilities	Illuminance, lx	Methodological guidelines for Measuring and	Ordinance № 49 SG № 7/1976 Ordinance № 3			

Гуре	e of the Scope: fixe	d		Test and Measurement	
Mō	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Methods Used During Inspection, Inspection Procedure	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
		and equipment in exploitation		assessment of artificial lighting in buildings 40-85, published by Standardization, 1985 Procedure PK 02	SG № 15/2007 Ordinance № 2 SG № 15/2007 Ordinance № 9 SG № 46/1994 Ordinance № 24 SG № 95/2003 Ordinance № 26 SG № 103/2008 БДС EN 12464-1:2011
					TS
3.	Noise in work environment	New facilities and equipment and/or facilities and equipment in exploitation	Daily level of exposure to noise, dBA; Average monthly level of exposure to noise, dBA; Equivalent noise level, dBA; Peak level of sound pressure, dBA; Equivalent noise level, dBA; Noise level, dBA	БДС 15471:1982 БДС ISO 9612:2009 БДС ISO 1999:2004 Procedure PK 03-1	Ordinance № 6 SG № 70/2005 Ordinance № 7 SG № 88/1999, amended 48/2000, art. 138; Ordinance № 9 SG № 46/1994; Ordinance № 26 SG № 103/2008 TS
4.	Noise in surrounding environment	New facilities and equipment and/or facilities and equipment in exploitation	Equivalent noise level, dBA;	БДС 15471:1982 Procedure PK 03-2	Ordinance № 6 SG № 58/2006 - Annex 2, Table 2; TS
5.	Noise in premises of residential and public buildings	New facilities and equipment and/or facilities and Equipment in exploitation	Noise level, dBA; Equivalent noise level, dBA	БДС 15471:1982 Procedure PK 03-3	Ordinance Nº 6 SG Nº 58/2006 - Annex 2, Table 1; Ordinance Nº 9 SG Nº 46/1994 Ordinance Nº 24 SG Nº 95/2003 Ordinance Nº 2 SG Nº 15/2007 Ordinance Nº 26 SG Nº 103/2008; TS
6.	Electrical systems and equipment up to 1000 V	New facilities and equipment and/or facilities and equipment in exploitation	Loop impedance "Phase – protective wire"	Procedure 04, Version 2/ revision 2 of 04.02.2019	Ordinance № 16-116, SG № 26/2008; Ordinance № 3, SG № 90, 91/2004 TS
77	Electrical systems	New facilities	Circuit breakers:	Procedure PK 05	Ordinance Nº 16-116,
7.	Electrical systems	New Tacilles	Circuit Dreakers:	Flocedale PK 03	Ordinance Nº 10-110,

Тур	Type of the Scope: fixed							
Mō	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			
	and equipment up to and above 1000 V	and equipment and/or facilities and equipment in exploitation	- actuating current, - switch-off time, Tangent voltage -resistance of safety grounding,	Version 2/revision 2/04.02.2019	SG № 26/2008; Ordinance № 3, SG № 90, 91/2004 TS			
8.	Electrical systems and equipment up to and above 1000 V	New facilities and equipment and/or facilities and equipment in exploitation	Resistance of safety grounding systems	Procedure PK 06 Version 2/revision 2/04.02.2019	Ordinance № 16-116, SG № 26/2008; Ordinance № 3, SG № 90, 91/2004 TS			
9.	Electrical systems and equipment up to and above 1000 V	New facilities and equipment and/or facilities and equipment in exploitation	Resistance of lightning protection grounding systems	Procedure PK 07 Version 2/revision 2/04.02.2019	Ordinance № 4, SG № 6/2011;			

#### References:

Ordinance Nº RD-07-3 - On minimum requirements to the microclimate of work spaces (SG Nº 63/2014)

Ordinance Nº 2 - On health requirements to computers and internet clubs for public use (SG Nº 15/2007)

Ordinance № 3 - On health requirements to kindergartens (SG № 15/2007);

Ordinance Nº 9 - On health and hygiene requirements to using personal computers in extramural training of students (SG Nº 46/1994);

Ordinance  $N^{\circ}$  24 - On sanitary and hygiene requirement to discotheques (SG  $N^{\circ}$  95/2003); Ordinance  $N^{\circ}$  26 - On structure and operation of kindergartens and facilities producing meals for infants, and applicable health requirements (SG Nº 103/2008)

Methodological guidelines for measuring and assessment of artificial lighting in buildings 40-85, published by Standardization, 1985

Ordinance Nº 49 - On artificial lighting of buildings (SG Nº 7/1979)

Ordinance Nº 6 - On minimum requirements to ensuring health and safety of employees working under the risk of exposure to noise (SG № 70/2005)

Ordinance Nº 6 - Indicator of noise in the environment measuring the discomfort levels during various parts of the twenty-four-hour period, limit values of noise indicators and adverse effects of noise on the health of the population (SG Nº 58/2006), amended SG Nº 26/2019 Ordinance  $N^{\circ}$  3 — On construction of electrical systems and power line (SG  $N^{\circ}$  90/2004, 91/2004), amended SG № 42/2015;

Ordinance Nº 4 - On lightning protection of buildings, external equipment and open spaces (SG № 6/2011);

Ordinance No 16-116 - On technical exploitation of energy equipment (SG No 26/2008), amended and supplemented in SG № 42/2015;

Ordinance Nº 7 - On minimum requirements to healthy and safe working conditions on work places when using work equipment (SG Nº 88/1999);

TS - Technical Specification

#### I ORDER

To issue the Certificate of accreditation reg.  $N^o$  42 OKC/13.01.2022, valid until 31.01.2024 and this order as an integral part of it.

The Certificate of accreditation with the enclosure should be obtained from the manager / representative of the Dimana Consulting 2015 EOOD, Sofia, head of the Inspection body of type C at Dimana Consulting 2015 EOOD, Sofia, 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 the certificate of accreditation with reg.  $N^{o}$  42 OKC/31.01.2020 and its enclosure.

This order shall be notified to the Dimana Consulting 2015 EOOD, Sofia within 3(three) days from its issuance and a soft and the consulting 2015 EOOD, sofia within 3(three) days from

Eng. Irena Borislavova

of EA BAS