

Republic of Bulgaria Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this fied

ORDER

Nº A 105

Sofia, 21.02.2023

Pursuant to Art. 10, para 1, item 3, Art. 30, para 1 of the Law on National Accreditation of Conformity Assessment Bodies and item 4.3.7 of the BAS QR 2 Accreditation Procedure, assessment report reg. Nº 334/60 OKC/PO/24.08.2022, evaluation report reg. Nº 334/60 OKC/PO/B/28.11.2022, section G-2 reg. Nº 334/60 OKC/15/B/15.12.2022 and statement of the Accreditation Commission reg. Nº 334/60 OKC/PO/3/B/10.02.2023, I hereby

EXTEND THE SCOPE OF ACCREDITATION

"BIM ENGINEERING" LTD Inspection Body of type C

Management address: 2107, Dolna Malina, Sofia-Region, 21 Sedma Str.

Office address: 1309, Sofia, 117 Dimitar Petkov Str.

To perform inspection of:

Тур	Type of the scope: flexible*						
Nº	Field of Inspection	Type of Inspection	Parameter of Inspection / Characteristic	Test and Measurement Methods Used During Inspection, Inspection Procedure	Ordinances, Standards, Specifications, Schemes		
1	2	3	4	5	6		
1.	Electrical installations and equipment up to and above 1000 V:	New and / or operational sites/ facilities	Insulation resistance	БДС 1986, т. 3.3, a),b),d) and f) ПК 01	Ordinance № 16-116 (SG, 26/2008) НИЕМС -1995; TS		
		New and / or operational sites / facilities	Resistance of protective earthing systems	ΠK 02	Ordinance № 16-116 (SG 26/2008) Ordinance № 3 (SG 90, 91/2004); TS		
		New and / or operational sites / facilities	Resistance of lightning protection earthing systems	ПК 03	Ordinance № 4 (SG 6/2011) Ordinance № 16-116 (SG 26/2008); TS		
2.	Electrical installations and equipment up to 35 kV	New and / or operational sites / facilities	Insulation for high alternating current transformers, devices and insulators, engines and generators u to 35 kV and bus systems up to 20 kV	НИЕМС - 1995 ПК 04	НИЕМС - 1995 Ordinance № 16-116 (SG 26/2008) Ordinance№ 3 (SG 90, 91/2004); TS		

		New and / or operational sites / facilities	Insulation for high constant current of cable lines up to 20kV	БДС 2406 ПК 04	H/JEMC -1995 Ordinance № 16-116, (SG 26/2008); TS
	Electrical installations and equipment up to 1000 V:	New and / or operational sites / facilities	Impedance Z₅ of the circuit "phase – protective conductor"	ΠK 05	Ordinance Nº 3 (SG 90, 91/2004) Ordinance Nº 16-116 (SG 26/2008); TS
			Zero sequence circuit breakers / Fi circuit breakers - Shutdown time; - Touch voltage; Trigger current	ПК 06	Ordinance № 3 (SG 90, 91/2004) Ordinance № 16-116 (SG 26/2008);
4.	Transformers, motors and generators for voltages up to and above 1000 V	New and / or operational sites / facilities	Insulation resistance	БДС 16654 ПК 07	Ordinance№ 3 (SG 90, 91/2004) Ordinance № 16-116 (SG 26/2008) НИЕМС -1995; TS
		New and / or operational sites / facilities	Coils active resistance	БДС 15320 ПК 08	HUEMC -1995 Ordinance № 16-116 (SG 26/2008); TS
5.	Transformer oil	New and / or operational products	Breakdown voltage of transformer oil	БДС EN 60156 ПК 09	Ordinance № 16-116 (SG 26/2008); TS
6.	Electroprotective i	means			
6.1	Dielectric gloves, boots	Products in use	Electrical strength of the insulation by control with increased alternating voltage, 50 Hz; Leakage current;	Ordinance № 22 (SG 45/2006) ΠΚ 10	Ordinance № 22 (SG 45/2006); TS
6.2	Insulating bars	Products in use	Electrical strength of the insulation by control with increased alternating voltage, 50 Hz;		
6.3	Voltage indicators over 1000V	Products in use	Electrical strength of the insulation by control with increased alternating voltage, 50 Hz; Voltage indication threshold		

	lighting	New and/or operational sites	Illumination	Methodologi cal guideline for measurement and evaluation of artificial lighting in buildings 40-85, ed Standaidizaton 1985 PK 11	БДС EN 12464-1 Ordinance No 9 (SG 46/1994) Ordinance No 2 (SG 15/2007) Ordinance No 24 (SG 95/2003) Ordinance No 49 (SG 7/1976) Ordinance No 26 (SG 103/2008) Ordinance No 3 (SG 15/2007)
8.	Microclimate	New and/or operational sites	Air temperature; Relative air humidity; Air movement speed.	БДС 16686:1987 Ordinance № RD-07-3 (SG № 63/2014) ПК 12	БДС 14776 Ordinance No 9 (SG 46/1994) Ordinance Nº 2 (SG Nº 15/2007) Ordinance Nº 24 SG Nº 95/2003) Ordinance Nº 26 (SG Nº 103/2008) Ordinance Nº RD-07-3 (SG Nº 63/2014) Ordinance Nº 3 (SG Nº 15/2007) TS
9.	Noise in the work environment	New and/or operational sites	Daily noise exposure level; Peak sound pressure level;	БДС ISO 1999 (БДС EN ISO 9612) РК 13	Ordinance № 6; (SG № 70/2005) TS
	Noise in premise of residential and public buildings		Noise level; Equivalent noise level.	БДС 15471 ПК 13	Ordinance № 6, Annex № 2, Table № 1 (SG № 58/2006); Ordinance № 9 (SG № 46/1994); Ordinance № 24 (SG № 95/2003); Ordinance № 7 (SG 88/1999); TS
	Noise in territories and development zone in urbanized territories and outside them	New and/or operational sites	Equivalent noise level	БДС 15471 ПК 13	Ordinance № 6, Annex № 2, Table № 2 (SG № 58/2006) TS

^{*}The introductici> of a now versian of standards/documents or standards/documents thiat replace them is parirtilted. An up-la-dete list of standards/documents with thoir deted versions is provided by Ihe OOS.

Ordinance \mathbb{N}° 16-116 on the technical operation of the electrical equipment (SG 26/2008); Ordinance \mathbb{N}° 3 on the design of electrical installations and power lines (SG 90, 91/2004); Ordinance \mathbb{N}° 4 on the lightning protection of buildings, outdoor facilities and open spaces (SG 6/2011);

HIVEMC -1995 Standards for testing of electrical machines and equipment -1995 of the Energy Committee; Ordinance № 22 on testing of electrical protection devices in operation (SG 45/2006);

Ordinance № 49 - For artificial lighting of the buildings (SG, issue 7/1976);

Ordinance N° 2 - on the health requirements for computers and Internet halls for public use (SG N° 15/2007);

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

Ordinance N° 9 - on the health and hygiene requirements for the use of personal computers in the education and extracurricular activities of students (SG N° 46/1994);

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

Ordinance N° 26 - On the structure and activity of nurseries and children's kitchens and the health requirements to them (SG N° 103/2008);

Ordinance N° RD-07-3 - on the minimum requirements for the microclimate of the workplaces (SG N° 63/2014);

Ordinance \mathbb{N}° 6 on the minimum requirements for ensuring the health and safety of workers in case of risks related to noise exposure (SG \mathbb{N}° 70/2005);

Ordinance N $^{\circ}$ 6 - For the indicators for environmental noise, taking into account the degree of discomfort during the different parts of the day, the limit values of the environmental noise indicators, the methods for assessment of the values of the noise indicators and the harmful effects of noise on the health of the population (SG N $^{\circ}$ 58/2006);

Ordinance Nº 7 on the minimum requirements for healthy and safe working conditions at workplaces and when using work equipment (SG Nº 88/1999);

TC - Technical specification of the customer.

Director of EA BAS

I ORDER

To issue the Certificate of accreditation reg. N^{o} 60 OKC/21.02.2023, valid until 31.07.2024 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 BIM Engineering Ltd., Dolna Malina, Sofia-Region, head of the Inspection body of type C, Sofia at BIM Engineering Ltd., Dolna Malina, Sofia-Region, 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° 60 OKC/01.11.2021, valid until 31.07.2024 and its enclosure – EA BAS order reg. N° 682/01.11.2021.

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

EA BAS