

REPUBLIC OF BULGARIA Executive agency Bulgarian accreditation service



ORDER

No. A 358

Sofia, 30.09.2024

Pursuant of Art. 10, para. 1, item 4, Art. 28, para. 1 of the Law on National Accreditation of Conformity Assessment bodies and item 4.3.7 of the BAS QR 2 Accreditation Procedure, in connection with an open procedure of accreditation with reg. N° 324/51 OKC/ Π A/21.12.2023, evaluation report N° 324/51 OKC/ Π A/8/B/04.04.2024; Section G-2 ref. N° 324/51 OKC/ Π A/11/B/20.04.2024 and statement of the Accreditation Commission N° 324/51 OKC/ Π A/12/B/16.09.2024, I hereby

RE-ACCREDIT

INSPECTION BODY OF TYPE C at "ETRA-EL", Veliko Tarnovo

Management and office address: 5000, Veliko Tarnovo 3, Magistralna Str.

To perform inspection of:

Nº	e type: <i>Flexible*</i> Field of Inspection	Type of Inspection	Parameter of Inspection /	Inspection	Regulations, Standards, Specifications, Schemes
1	2	3	4	5	6
1.	Electrical facilities and	New and operational sites and facilities		Norms for testing electrical machines and equipment (НИЕМС)- 1995 ПК-1	Ordinance No. 16-116, (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004); TC
			Resistance of lightning protection grounding systems	ПК-2	Ordinance No. 16-116, (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004); TC
			Impulse resistance of lightning protection grounding systems	ПК-2	Ordinance No. 4, (SG iss. 6/2011); TC
2.	facilities and	New and/or operational sites/ facilities	Elevated DC voltage test	ниЕМС- 1995 ПК-5	Ordinance No. 16-116 (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004); NIEMS-1995 CP TC
3.	Electrical facilities and equipment above 1000 V- Power transformers of up to 35 kV	New and/or operational sites and facilities	Insulation resistance	НИЕМС- 1995 ПК-6	НИЕМС- 1995 Ordinance No. 16-116 SG iss. 26/2008;
			Resistance of the coils	БДС 15320 ПК-6	Ordinance No. 3, (SG iss. 90, 91/2004) Ordinance No. 16-116 (SG iss. 26/2008); TC

52 A "Dr. G. M. Dimitrov" Blvd. 1797 Sofia Bulgaria phone: +359 2 9766 401; fax: +359 2 873 53 02 e-mail: office@nab-bas.bg; web: www.nab-bas.bg

			Transformation factor	БДС 15320 ПК-6	Ordinance No. 3, (SG iss. 90, 91/2004), Ordinance No. 16-116, (SG iss. 26/2008); TC
4.	facilities and	operational sites/ facilities		НИЕМС- 1995 ПК-6	Ordinance No. 3, (SG iss. 90, 91/2004); NIEMS-1995 TC
			Resistance of the coils	БДС 15320	Ordinance No. 3, (SG iss. 90, 91/2004), НИЕМС- 1995 TC
			Transformation factor	БДС 15320 ПК-6	НИЕМС- 1995 ТС
			Volt-ampere characteristic	НИЕМС- 1995 ПК-6	Ordinance No. 3, (SG iss. 90, 91/2004), TC
5.			Insulation resistance	НИЕМС- 1995 ПК-6	Ordinance No. 3, (SG Iss. 90, 91/2004); NIEMS-1995 TC
	measuring transformers up to 35kV		Resistance of the coils	БДС 15320 ПК-6	Ordinance No. 3, (SG iss. 90, 91/2004); NIEMS-1995 TC
			Transformation factor	БДС 15320 ПК-6	ниемс- 1995 ТС
6.	installations and	New and/or operational sites/facilities	Impedance of the loop "phase-protective conductor"	пк-з	Ordinance No. 16-116, (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004), TC
			Circuit breakers: Contact voltage; Shutdown time	ΠΚ-4	Ordinance No. 16-116, (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004), TC
7.	Electrical installations and equipment of up to 400kV	New and/or loperational sites/facilities	Transient resistance of a contact system	НИЕМС- 1995 ПК-7	НИЕМС- 1995 ТС
			Transient resistance of connections	НИЕМС- 1995 ПК-7	Ordinance No. 16-116, (SG iss. 26/2008); Ordinance No. 3, (SG iss. 90, 91/2004), TC

EA BAS

Order Nº A 358/30.09.2024

Page 2/3

		Yese	L		
8.	Artificial lighting	New and/or	Illuminance	Methodological	Ordinance No.49, SG
	in working and	operational sites/		guidelines for the	iss. 7/1976
	domestic	facilities		measurement and	Ordinance No. 9,
	environments			assessment of artificial	SG iss. 46/1994;
				lighting in buildings 40-	Ordinance No. 24, SG
				85, Standardizatsia	iss. 95/2003;
					Ordinance No. 2,
				FIK-8 version 1 of	SG iss. 15/2007;
				11.09.2019	Ordinance No. 3,
					SG iss. 15/2007
				•	Ordinance No. 26, SG
					iss. 103/2008 БДС EN
ļ					12464-1
	NAt	Now and/an	Aintemporatura	Ordinance No. RD-07-3,	
9.	Microclimate in		Air temperature,	SG iss. 63/2014	SG iss. 46/1994;
	working and	operational sites/		БДС 16686	Ordinance No. 24, SG
	living	facilities	Relative air humidity	ПК-9	iss. 95/2003;
	environments			118-9	
					Ordinance No. 2,
			4		SG iss. 15/2007;
					Ordinance No. 3,
					SG iss. 15/2007
1					Ordinance No. 26,
					SG iss. 103/2008
					Ordinance No. RD-07-
					3, SG iss. 63/2014
					БДС 14776
					ТС

* Introduction of a new version of standards/documents or standards/documents replacing them is allowed. An up-to-date list of standards/documents with their dated versions shall be provided by the CAB.

Ordinance No. 16-116 on the technical operation of energy equipment (SG iss. 26/2008)

Ordinance No. 3 on the structure of electrical installations and current-carrying lines (SG iss. 90 and 91/2004) Ordinance No. 4 on the lightning protection of buildings, outdoor facilities and open spaces (SG iss. 6/2011)

HNEMC- 1995 -Measurement standards for elecrtrical machines and equipment

Ordinance No. RD-07-3 on the minimum requirements for the microclimate of workplaces (SG iss. 63/10.08.2014)

Ordinance No. 3 on the health requirements for kindergartens (SG No. 15/2007)

Ordinance No. 2 on health requirements for computer and internet rooms for public use (SG iss. 15/2007)

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

Ordinance No. 9 on the health and hygiene requirements for the use of personal computers in the education and extracurricular activities of pupils (SG iss. 46/1994)

Ordinance No. 49 on artificial lighting of buildings (SG iss. 7/1976)

Ordinance No. 26 on the structure and operation of nurseries and children's kitchens and the health requirements for them (SG iss. 103/2008)

Methodological guidelines for measurement and assessment of artificial lighting in buildings 40-85, ed. Standardizatsia Publishing House, 1985

TC-Technical Specification.

I ORDER

To issue the Certificate of Accreditation reg. No 51 OKC of 30.09.2024, valid until 30.09.2028, and this order enclosed as an integral part thereof.

The certificate of accreditation with the enclosure should be obtained from the Manager of ETRA-EL Ltd., Veliko Tarnovo Head of the Type C Control Authority at ETRA-EL, Veliko Tarnovo 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 BAS EA the originals of the certificate of accreditation Reg. No. 51 OKC/ 30.09.2020 and annex-order No. A 584 of 30.09.2020. This Order shall be notified

the days from its issuance.



Page 3/3