

Republic of Bulgaria Executive Agency Bulgarian Accreditation Service



Signatory to the EA Multilateral Agreement in this fied

ORDER

No A 361

Sofia, 30.08.2023

On grounds of Article 10, para. 1, item 4 and Article 28, para. 1 of the Law on National Accreditation of Bodies for Conformity Assessment and according to the item 4.3.7 of Procedure for Accreditation BAS QR 2, in connection with an open procedure for initial accreditation with reg. N° 426/59 OKC/ Π A/10.02.2023, on-the-spot evaluation report incoming N° 426/59 OKC/ Π A/10/B/28.04.2023 and statement of the Accreditation Committee N° 426/59 OKC/ Π A/11/B/22.08.2023, I hereby

RE-ACCREDIT

Inspection Body of type C Electromagnetic Compatibility at Technical University – Sofia – Technologii EOOD, Sofia

Menagement address:

1000 Sofia Darvenitsa District, Studentski Region 8 Sv.Kliment Ohridski Bld, block 1

Office address:

1000 Sofia Darvenitsa District, Studentski Region 8 Sv.Kliment Ohridski Bld, block 1, office 1439 A

To perform inspection of:

Type of scope: fixed					
Nō	Inspection Scope	Type of Inspection	Parameter/characteri stic inspected	Inspection/measure ment methods used during inspection	Regulations, standards, specifications,
1	2	3	4		circuits
1.	Electromagnet ic fields emitted by artificial sources in the environment	Of new and/or operation al objects	E - electric field intensity in the range of 100 KHz to 300 MHz	5 РИУК 10-02-01 ver.7/03.06.2015	6 Ordinance 9 SG, issue 35/1991, (amended SG issue 8/22.01.2002)
			S – electromagnetic field power density in the range of 300 MHz to 6 GHz	Measuring and valuation methodology of EMF/NCPHP, Collection of hygiene research methods, vol. IV/NCHMEF 1999, PИУК 10-02-01 ver.7/03.06.2015	Ordinance 9 SG, issue 35/1991, (amended SG issue 8/22.01.2002)

Ordinance N° 9 on maximum permissible levels of electromagnetic fields in populated areas and determination of hygienic protection zones around emitting objects (SG, issue 35/1991, (amended SG issue 8/22.01.2002)

 \underline{PHYK} 10-02-01 ver.7/03.06.2015 Quality management working instruction. Methodology for control of parameters of electromagnetic fields emitted by new or operational artificial sources in the environment

I HEREBY ORDER

The issuance of Certificate of Accreditation reg. N_{\odot} 59 OKC of 30.08.2023, valid until 30.08.2027 with this order attached as an integral part of it.

The Certificate of Accreditation together with its attachment should be received by the Manager of the legal entity - Technical University - Sofia - Technologii EOOD, Sofia, the Head of the Type C inspection body Electromagnetic Compatibility at Technical University - Sofia - Technologii EOOD, Sofia or another authorized person at the EA BAS office.

Upon receipt of the reissued certificate, the accredited entity is obliged to return to EA BAS the originals of accreditation certificate reg. N° 59 OKC of 17.05.2023 valid until 30.08.2023 and application- order of EA BAS N° A 206/17.05.2023.

The Order shall be notifield to Technical University – Sofia – Technologii EOOD, Sofia within 3 (three) days from its issuance.

Execu

EA BAS