



Signatory to the EA Multilateral Agreement in this field

ORDER

Nº A 222

Sofia, 30.06.2025

Pursuant to Art 10, para. 1, item 4 and 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 reg. N^{o} 373/112 OKA/ Π A/25.10.2024, assessment report reg. N° 373/112 OKA/4/B/24.02.2025, annex G-2 reg. N° 373/112 OKA/ Π A/6/B/14.03.2025, and statement of the Accreditation Commission reg. № 373/112 OKA/8/B/30.06.2025, I hereby

RE-ACCREDIT

"DEFEKTO-TEST" EOOD, VARNA

INSPECTION BODY OF TYPE A "TEST GROUP BG"

Management and office address:

9000 Varna, Southern Industrial Zone, Bulport Business Building, fl. 1, office 1.11

To perform inspections of:

Type of scope: flexible*						
Nō	Field of Inspection	Type of Inspectio n	Parameter of inspection/ Characteristic	Test and Measurement Methods Used During Inspection	Regulations, Standards, Specifications, Schemes	
1	2	3	4 %	5	6	
Į.	(pipes, rolled products, forgings, castings) lifting and transport equipment, pipelines, gas	and/or periodic inspection of new and/or in-	location of internal and external imperfections through Radiographic control	БДС EN ISO 17636-1 БДС EN 12681-1 ПК 7.1-1	БДС EN ISO 5817, БДС EN ISO 10675-1, БДС EN ISO 6520-1 НУБЕТНСН Art.19, Art. 20, Art. 21 (SG No. 64/2008), НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No. 82/2004), НУБЕНН - Art. 26 (SG No. 104/2004), НУБЕПРГСИУПГ (SG No. 67/2004) Art.9, ИЕРМРСНПБ, ПИПСМР, ИПЕРСВЦР, ИКМОТСЕСКТТ, TS	

2.	pipes, rolled products, forgings, castings) lifting and handling equipment, pipelines, gas pipelines, pressure	control of innew and/or innew and/or innew	ocation of nternal and external mperfections by altrasound control	БДС EN ISO 17640 БДС EN 10228-4 БДС EN 12680-1 БДС EN ISO 23279 ПК 7.1-2;	БДС EN 10160 БДС EN ISO 11666 БДС EN ISO 11666 БДС EN 10228-4 БДС EN 12680-1 БДС EN ISO 5817 НУБЕТНСН Art.19, Art. 20, Art. 21 (SG No. 64/2008) НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No. 82/2004) НУБЕНН -Art.26 (SG No. 104/2004) НУБЕПРГСИУПГ Art.9 (SG No. 67/2004) ИЕРМРСНПБ, ПИПСМР ИПЕРСВЦР, ИКМОТСЕСКТТ, ТS
3.	(pipes, rolled products, forgings, castings), lifting and transport equipment, pipelines, gas pipelines, pressure vessels and reservoirs; Gas equipment and installations -base	in- use/operation	Wall thickness by ultrasonic control	БДС EN ISO 16809 ПК 7.1-3	НУБЕТНСН Art.19, Art. 20, Art. 21 (SG No. 64/2008) НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No. 82/2004) НУБЕНН - Art. 26 (SG No. 104/2004) НУБЕПРГСИУПГ Art.9 (SG No. 67/2004) ИЕРМРСНПБ, ПИПСМР ИПЕРСВЦР, ИКМОТСЕСКТТ, TS
4.	metal Metal products (pipes, rolled products, forgings, castings), lifting and transport equipment, pipelines, gas pipelines, pressure vessels and tanks; Gas facilities and installations -welded joints and base metal		Type, size and location of surface and subsurface imperfections (indications) by Magnetic Dust Control	БДС EN 10228-1 БДС EN 1369 БДС EN ISO 17638 ПК 7.1-4;	БДС EN ISO 23278 БДС EN10228-1 БДС EN 1369 БДС EN ISO 5817 НУБЕТНСН Art.19, Art. 20, Art. 21 (SG No. 64/2008) НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No. 82/2004) НУБЕНН -Art.26 (SG No. 104/2004) НУБЕПРГСИУПГ Art.9 (SG No. 67/2004) ИЕРМРСНПБ, ПИПСМР, ИПЕРСВЦР, ИКМОТСЕСКТТ, TS
5	Metal products (pipes, rolled products, forgings, castings) lifting and transport equipment, pipeline gas pipelines, pressure vessels an tanks; Gas facilities and installations -welde joints and base metal	d	Type, size and location of surface imperfections (indications) by Penetrating Fluid Control	БДС EN ISO 3452-1 БДС EN 10228-2 БДС EN 1371-1 ПК 7.1-5;	БДС EN ISO 23277 БДС S EN 10228-2 БДС EN 1371-1 БДС EN ISO 5817 НУБЕТНСН Art.19, Art.20, Art.21 (SG No.64/2008) НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No.82/2004) НУБЕНН - Art.26 (SG No. 104/2004) НУБЕПРГСИУПГ Art.9, (SG No. 67/2004) ИЕРМРСНПБ, ПИПСМР ИПЕРСВЦР, ИКМОТСЕСКТТ, ТS

Metal products (pipes, rolled products, forgings, castings) lifting and transport equipment, pipeline, gas pipelines, pressure vessels and tanks; 6. Gas facilities and installations -welded joints and base metal	Type, size and location of 17637 surface imperfections through Visual Control	БДС EN ISO 5817; БДС EN ISO6520-1 НУБЕТНСН Art.19; Art.20, Art.21 (SG No.64/2008) НУБЕТГСИВВГ - Art.5, Art.6, Art. 105 (SG No. 82/2004) НУБЕНН - Art. 26 (SG No. 104/2004) НУБЕПРГСИУПГ, Art.9 (SG No. 67/2004) ИЕРМРСНПБ, ПИПСМР ИПЕРСВЦР, ИКМОТСЕСКТТ, TS
--	---	--

^{*} The introduction of a new version of standards/documents or standards/documents that replace them is allowed. An updated list of standards/documents with their dated versions is provided by the CAB.

НУБЕТНСН - Ordinance on the design, safe operation, and technical supervision of

pressure equipment (SG No. 64/2008);

НУБЕТНГСИВВГ - Ordinance on the construction, safe operation, and technical supervision of gas facilities and installations for liquefied hydrocarbon gases (SG No. 82/2004);

<u>НУБЕНН</u> - Ordinance on the construction and safe operation of oil pipelines and petroleum product pipelines (SG No. No 104/2004; Art. 26);

НУБЕПРГСИУПГ - Ordinance on the construction and safe operation of transmission and distribution gas pipelines and natural gas facilities, installations, and equipment (SG No.

ИЕРМРСНПБ - Instruction for the operation and repair of metal tanks for storing petroleum products at the oil depots of the State Agency "State Reserve and Wartime

Supplies"/2005;

 $\overline{\text{ПИПСМР}}$ - Regulations for the performance and acceptance of construction and installation works - non-destructive testing (Bulletin of Construction and Architecture,

vol.5/1980 - vol.4/1984); $\underline{\text{M}\Pi\text{EPCBLP}}$ - Instruction for acceptance, operation, and repair of steel vertical cylindrical tanks with a volume of 100 \div 10000 m³ for the energy system/1995;

ИКМОТСЕСКТТ - Instructions for checking the metal and technical condition of elements and systems of boilers, turbines, and pipelines at TEC/1995;

TS - Technical Specification

I ORDER

To issue the Certificate of Accreditation Reg. Nº 112 OKA of 30.06.2025 valid until 30.06.2029 and this order enclosed as an integral part of it.

The receipt of the Certificate of accreditation together with its enclosure should be received by the Manager of "Defekto - Test" EOOD, Varna the Head of the inspection body "TEST GROUP BG" of type A 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. № 112 OKA of 30.06.2021 and the enclosure Order for Accreditation № A 391/30.06.2021

This Order shall ចុំំំំំំ notified to "Defekto-Test" EOOD, Varna within 3 (three) days from its BULDARIAN ACCIPED TATES iśsuance.

Éng. Irena Borislayoya

BULGARIA

Executive