Annex No. 2

to Accreditation Certificate

No. BY/112 112.01

of January 13, 2017

on template form No.

in 11 sheets

Edition 01

**SCOPE OF ACCREDITATION**

January 13, 2020

Product certification body of

Commercial and Production Private Unitary Enterprise “BELGAZPROMDIAGNOSTIKA”

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| ItemNo. | Name of conformity assessment object | Code of conformity assessment object(EAEU CN of FEA) | Designation of NLA (Normative Legal Acts) as well as TNLA (Technical Normative Legal Acts), setting requirements for |
| Conformity assessment object | Conformity assessment procedure |
| **1** | **2** | **3** | **4** | **5** |
| **On safety of machinery and equipment (CU TR 010/2011)** |
| 1 | Chemical equipment, oil and gas refining equipment | 73097311 | CU TR 010/2011GOST 20680-2002GOST 26646-90 GOST 27120-86GOST 27468-92GOST 28705-90GOST 30872-2002GOST 31385-2016GOST 31836-2012**GOST 34347-2017\***GOST R 50458-92GOST R 51364-99GOST R 51127-98GOST R 54803-2011GOST R 55601-2013 | CU TR 010/2011 |
| 2 | Pumping equipment (pumps, pumping units and installation); | 84138414 | CU TR 010/2011GOST 13823-93GOST 22247-96GOST 31839-2012(ЕN 809:1998)**GOST EN 809-2017\***GOST R 54804-2011(ISO 9908:1993)GOST R 54805-2011(ISO 5199:2002)GOST R 54806-2011(ISO 9905:1994)GOST 30576-98GOST 30645-99GOST R 53675-2009**ST RK GOST R 53675-2011\*** | CU TR 010/2011 |
| 3 | Cryogenic equipment, compressors, refrigeration, autogenic, gas-purifying equipment: - Set air separation and rare gases; - Equipment for the treatment and purification of gases and liquids, heat and mass transfer equipment of cryogenic systems and installations; - Compressors (air or gas driven); - Refrigerating. | 841884198421 | CU TR 010/2011GOST 12.2.233-2012(ISO 5149:1993)GOST 30176-95GOST 30938-2002GOST 31826-2012GOST 31843-2013 (ISO 13707:2000)GOST R 51360-99GOST R 54802-2011(ISO13631:2002) | CU TR 010/2011 |
| 4 | Equipment for the processing of metals and flame plating products | 84688543 | CU TR 010/2011GOST 12.2.008-75GOST 12.2.052-81GOST 12.2.054-81GOST 1077-79GOST 5191-79GOST 13861-89GOST 30829-2002GOST 31596-2012 (ISO 9090:1989)GOST R 50402-2011(ISO 5175:1987)GOST R 54791-2011 | CU TR 010/2011 |
| 5 | Equipment for welding and thermal spraying | 846885158543 | CU TR 010/2011GOST 12.2.008-75GOST 21694-94GOST 30275-96 | CU TR 010/2011 |
| 6 | Equipment for building materials industry | 8479 | CU TR 010/2011GOST 10037-83 | CU TR 010/2011 |
| 7 | Industrial fans | 8414 | CU TR 010/2011GOST 5976-90GOST 9725-82GOST 11442-90GOST 24814-81GOST 24857-81 | CU TR 010/2011 |
| 8 | Industrial air conditioners | 8415 | CU TR 010/2011**GOST IEC 60335-2-40-2016\***GOST 30646-99 | CU TR 010/2011 |
| 9 | Heaters and air coolers | 8419 50 000 08419 898479 | CU TR 010/2011GOST 31284-2004 | CU TR 010/2011 |
| 10 | Heating boilers using liquid and solid fuels | 8403 | CU TR 010/2011GOST 10617-83**GOST 20548-93**GOST 30735-2001GOST EN 303-1-2013GOST EN 303-2-2013GOST EN 303-4-2013GOST EN 14394-2013GOST R 51382-2011 (ЕН 303-4:1999)GOST R 54440-2011 (ЕН 303-1:1999)GOST R 54441-2011 (ЕН 303-2:1998)GOST R 54829-2011 (EN 14394:2005 + A 1:2008)ST RK EN 15034-2013STB EN 15034-2013 | CU TR 010/2011 |
| 11 | Gas and dual fuel burners (except block), oil, integrated in equipment intended for use in technological processes in the manufacturing plants. | 8416 | CU TR 010/2011GOST 21204-97GOST 27824-2000 | CU TR 010/2011 |
| 12 | Water heaters and heating devices using liquid and solid fuels | 8419 | CU TR 010/2011GOST 9817-95GOST 22992-82GOST 28679-90 | CU TR 010/2011 |
| 13 | Industrial valves. | 8481 | CU TR 010/2011GOST 12.2.063-2015GOST 12.2.085-2017GOST 356-80GOST 5761-2005GOST 5762-2002GOST 9544-2015GOST 11881-76GOST 12893-2005GOST 13547-2015GOST 21345-2005GOST 24570-81GOST 28343 -89GOST 31294-2005**GOST 33423-2015\***GOST R 55018-2012GOST R 55019-2012GOST R 55020-2012GOST R 56001-2014 | CU TR 010/2011 |

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| **On safety of equipment operating under excessive pressure (TR EAEU 032/2013)** |
| 14 | Vessels intended for gases, liquefied gases, dissolved under pressure, and vapors used for working environments of group **1**, equipment category **1,2,3,4** | 3926 90 920 03926 90 970 43926 90 970 97311 00 7419 99 900 07508 90 000 97613 00 000 08108 90 900 98479 8609 | CU TR 032/2013GOST 12.2.054-81GOST 9493-80GOST 9617-76GOST 10674-97 GOST 24756-81 **GOST 34233.1-2017⃰****GOST 34233.2-2017⃰****GOST 34233.3-2017⃰****GOST 34233.4-2017⃰****GOST 34233.5-2017⃰****GOST 34233.6-2017⃰****GOST 34233.7-2017⃰****GOST 34233.8-2017⃰****GOST 34233.9-2017⃰****GOST 34233.10-2017⃰****GOST 34233.11-2017⃰****GOST 34233.12-2017⃰****GOST 34283-2017⃰****GOST 34347-2017⃰**GOST 54803-2011GOST Р 50599-93**STB** **GOST R 51659-2001 ⃰**ST RK 1357-2005ST RK 1358-2005 | CU TR 032/2013 |
| 15 | Vessels designed for gases, liquefied gases, dissolved under pressure, and vapors used for working environments of group **2**, equipment category **1,2,3,4** | 3926 90 920 03926 90 970 9730973107311 00 7419 99 900 07508 90 000 97613 00 000 0 8108 90 900 98609 | CU TR 032/2013**GOST 12.2.052-81⃰**GOST 949-73GOST 9493-80GOST 9617-76GOST 9731-79GOST 9931-85GOST 12247-80GOST 13372-78GOST 14106-80GOST 14249-89 **GOST 15518-87⃰**GOST 15860-84GOST 16860-88**GOST 21561-2017⃰**GOST 24755-89GOST 24756-81 GOST 24757-81GOST 25005-94GOST 25215-82GOST 25221-82GOST 25822-83**GOST 25449-82⃰**GOST 25859-83GOST 25867-83 GOST 26158-84GOST 26159-84GOST 26202-84GOST 26303-84GOST 28679-90GOST 30872-2002**GOST 31314.3-2006⃰** (ISO 1496-3:1995)GOST 33986-2016**GOST 34233.1-2017** GOST 34347-2017 STB EN 286-1-2004STB EN 13445-1-2009STB EN 13445-6-2009 STB EN13445-8-2009STB GOST R 51364-2001GOST R 50599-93**GOST R 51364-99 ⃰**(ISO 6758-80) GOST R 52264-2004 GOST R 53258-2009GOST R 54522-2011**GOST R** **54803-2011⃰**GOST R55559-2013**GOST R 57217-2016⃰**GOST ISO 11439-2014GOST ISO 13706 -2011**GOST ISO 15547-1-2016⃰**ST RK 1357-2005ST RK 1358-2005 | CU TR 032/2013 |
| 16 | Vessels designed for liquids, used for working environments of group **1**, equipment category **1,2,3** | 3926 90 920 03926 90 970 9730973107311 00 7419 99 900 084797508 90 000 986097611 00 000 076128108 90 900 9 | CU TR 032/2013GOST 12.2.054-81GOST 9493-80 GOST 9617-76 GOST 10674-97GOST R 50599-93GOST R 54522-2011ST RK 1357-2005ST RK 1358-2005 | CU TR 032/2013 |

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| 17 | Vessels designed for liquids used for working environments of group **2**, equipment category **1,2** | 3926 90 920 03926 90 970 9730973107419 99 900 07508 90 000 97611 00 000 0 7612 8108 90 900 98609  | CU TR 032/2013GOST 12.2.054-81GOST 8339-84GOST 9493-80 GOST 9617-76GOST 9931-85**GOST 10037-83⃰**GOST 10674-97GOST 13372-78GOST 14106-80GOST 14249-89 **GOST 15518-87⃰** GOST 16769-84GOST 16860-88**GOST 17032-2010⃰**GOST 20680-2002GOST 24000-97GOST 24755-89 GOST 24756-81 GOST 24757-81GOST 25005-94GOST 25215-82GOST 25221-82GOST 25449-82GOST 25450-82GOST 25822-83GOST 25859-83GOST 25867-83 GOST 26158-84GOST 26159-84GOST 26202-84GOST 26303-84**GOST 27590-2005⃰****GOST 28679-90⃰****GOST 31314.3-2006⃰** (ISO 1496-3:1995)**GOST 31385-2016⃰****GOST 31838-2012⃰****GOST 31842-2012⃰**STB EN-13445-1-2009STB EN 13445-6-2009STB EN 13445-8-2009STB GOST R 51659-2001GOST R 50599-93GOST R 51659-2000**GOST R** **53682-2009⃰** (ISO 13705:2006)GOST R 54522-2011GOST R 54803-2011GOST ISO 13706 -2011**GOST ISO 15547-1-2016⃰**ST RK 1357-2005ST RK 1358-2005 | CU TR 032/2013 |
| 18 | Steam, hot water boilers and vessels with fire heating, equipment categories **1,2,3,4** | 84028403 | CU TR 032/2013GOST 12.2.096-83GOST 3619-89GOST 10617-83GOST 21563-2016**GOST 22530-77⃰**GOST 24005-80GOST 24569-81GOST 25365-82GOST 25720-83GOST 28193-89GOST 28269-89GOST 30735-2001**GOST R 55171-2012⃰****GOST R 55603-2013⃰** | CU TR 032/2013 |
| 19 | Pipelines having a maximum allowable working pressure of more than 0.05 MPa, a nominal diameter of more than 25 mm, designed for gases and vapors and used for working environments of group **1**, equipment category **1,2,3** | 730473067326 90 980 78108 90 | CU TR 032/2013GOST 356-80GOST 17380-2001 (ISO 3419-81)**GOST 32388-2013⃰**GOST 32569-2013GOST 33259-2015**GOST R 54560-2015⃰**GOST R 54568-2011**STB ЕN 13480-1-2005⃰****STB EN 13480-6-2009⃰****STB EN 13480-8-2009⃰**ST RK EN 10216-1-2015ST RK EN 10216-2-2015ST RK EN 10216-3-2015ST RK EN 10216-4-2015ST RK EN 10216-5-2015ST RK EN 10217-1-2015ST RK EN 10217-2-2015ST RK EN 10217-3-2015ST RK EN 10217-4-2015ST RK EN 10217-5-2015ST RK EN 10217-6-2015ST RK EN 10217-7-2015ST RK EN 13480-1-2012ST RK EN 13480-6-2016 | CU TR 032/2013 |
| 20 | Pipelines having a maximum permissible working pressure of more than 0.05 MPa, a nominal diameter of more than 32 mm and a product of the maximum permissible working pressure and a nominal diameter of more than 100 MPa • mm, designed for gases and vapors and used for working environments of group **2**, equipment categories **1,2,3.** | 730473067326 90 980 78108 90 | CU TR 032/2013GOST 356-80GOST 17380-2001**GOST 32388-2013⃰**GOST 33259-2015 **GOST R 54560-2015⃰**GOST R 54568-2011**STB ЕN 13480-1-2005⃰****STB EN 13480-6-2009⃰****STB EN 13480-8-2009⃰**ST RK EN 10216-1-2015ST RK EN 10216-2-2015ST RK EN 10216-3-2015ST RK EN 10216-4-2015ST RK EN 10216-5-2015ST RK EN 10217-1-2015ST RK EN 10217-2-2015ST RK EN 10217-3-2015ST RK EN 10217-4-2015ST RK EN 10217-5-2015ST RK EN 10217-6-2015ST RK EN 10217-7-2015ST RK EN 13480-1-2012ST RK EN 13480-6-2016 | CU TR 032/2013 |
| 21 | Pipelines having a maximum permissible working pressure of more than 0.05 MPa, a nominal diameter of more than 25 mm and a product of the maximum permissible working pressure and a nominal diameter of more than 200 MPa • mm, designed for liquids and used for working environments of group **1**, equipment category **1,2,3.** | 730473067326 90 980 78108 90 | CU TR 032/2013GOST 356-80GOST 17380-2001**GOST 32388-2013⃰**GOST 33259-2015**GOST R 54560-2015⃰**GOST R 54568-2011**STB EN 13480-1-2005⃰****STB EN 13480-6-2009⃰****STB EN 13480-8-2009⃰**ST RK EN 10216-1-2015ST RK EN 10216-2-2015ST RK EN 10216-3-2015ST RK EN 10216-4-2015ST RK EN 10216-5-2015ST RK EN 10217-1-2015ST RK EN 10217-2-2015ST RK EN 10217-3-2015ST RK EN 10217-4-2015ST RK EN 10217-5-2015ST RK EN 10217-6-2015ST RK EN 10217-7-2015ST RK EN 13480-1-2012ST RK EN 13480-6-2016 | CU TR 032/2013 |
| 22 | Pipelines designed for liquids and used for working environments of group **2**, equipment categories **1, 2**. | 730473067326 90 980 78108 90 | CU TR 032/2013GOST 356-80GOST 17380-2001**GOST 32388-2013⃰**GOST 33259-2015 **GOST R 54560-2015⃰**GOST R 54568-2011**STB EN 13480-1-2005⃰****STB EN 13480-6-2009⃰****STB EN 13480-8-2009⃰**ST RK EN 13480-1-2012ST RK EN 13480-6-2016ST RK EN 10216-1-2015ST RK EN 10216-2-2015ST RK EN 10216-3-2015ST RK EN 10216-4-2015ST RK EN 10216-5-2015ST RK EN 10217-1-2015ST RK EN 10217-2-2015ST RK EN 10217-3-2015ST RK EN 10217-4-2015ST RK EN 10217-5-2015ST RK EN 10217-6-2015ST RK EN 10217-7-2015 | CU TR 032/2013 |
| 23 | Elements of equipment (assembly units) and accessories for it, which withstand pressure | 39177303 00730473057306730774117412750776087609 00 000 07907 00 000 181088402 90 0008403 9084048416 90 000 08419 908421 99 0008481 90 000 0 | CU TR 032/2013GOST 356-80GOST 9399-81GOST 10092-2006GOST 13716-73GOST 14114-85GOST 14115-85GOST 14116-85GOST 17314-81GOST 17380-2001GOST 25215-82GOST 25221-82 GOST 26296-84GOST 26526-85**GOST 27036-86⃰**GOST 28759.1-90GOST 28759.2-90GOST 28759.3-90GOST 28759.4-90GOST 28759.5-90**GOST 28912-91⃰****GOST 30780-2002⃰****GOST 31826-2012⃰****GOST 32935-2014⃰****GOST 33229-2015⃰****GOST 33259-2015⃰****GOST 33368-2015⃰****GOST R 50671-94⃰****GOST R 51127-98⃰****GOST R 51571-2000⃰****GOST R 53676-2009⃰**GOST R 54086-2010**GOST R 54560-2015⃰**GOST R 54568-2011**GOST R 55599-2013⃰****GOST R 55600-2013⃰****GOST R 57423-2017⃰** | CU TR 032/2013 |
| 24 | Fittings having a nominal diameter:- more than 25 mm (for equipment with a working environment of group **1**),- more than 32 mm (for equipment used for gases with a working medium of group **2**),- more than 200 mm (for pipelines designed for liquids and used for working media of group **2**) | 8481 | CU TR 032/2013GOST 12.2.063-2015GOST 12.2.085-2002 **GOST 12.2.085-2017⃰** GOST 356-80GOST 4666-2015GOST 5762-2002GOST 9544-2015GOST 12893-2005GOST 13547-2015GOST 21345-2005GOST 22373-82GOST 23866-87GOST 28289-89GOST 28291-89GOST 28308-89GOST 28343-89 (ISO 7121-86) GOST 28759.1-90GOST 28759.2-90GOST 28759.3-90GOST 28759.4-90GOST 28759.5-90GOST 31901-2013GOST 33258-2015GOST 33260-2015**GOST 33852-2016⃰**GOST 33423-2015GOST R 55018-2012GOST R 55019-2012GOST R 55020-2012GOST R 55508-2013GOST R 56001-2014 | CU TR 032/2013 |
| 25 | Indicating and safety devices  | 84819025902690289031 | CU TR 032/2013GOST 12.2.085-2002GOST 12.2.085-2017GOST 5761-2005GOST 21804-94GOST 24570-81GOST 31294-2005GOST 33423-2015 | CU TR 032/2013 |
| 26 | Safety devices and instruments | 8479848190269032 | CU TR 032/2013GOST 5761-2005GOST 11881-76GOST 12893-83 (RB)GOST 12893-2005GOST 13547-2015GOST 33423-2015 | CU TR 032/2013 |

***\*****Standards are not included in the List of standards, the application of which on a voluntary basis ensures compliance with the technical regulations of the Customs Union*

Head of the Accreditation Body

of the Republic of Belarus -
Director of the State Enterprise «BSCA» T.A. Nikolaeva