Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
AIB-VINÇOTTE INTERNATIONAL S.A. Business Class Kantorenpark Jan Olieslagerslan , 35 1800 Vilvoorde Belgium	0026	Equipment and protective systems intended for use in potentially explosive atmospheres	Product quality assurance Production quality assurance	directives Annex VII Annex IV
APRAGAZ A.S.B.L. Chaussée de Vilvorde, 156 1120 BRUXELLES Belgium	0029	potentially explosive atmospheres	Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex V Annex III
TÜV Rheinland Industrie Service GmbH Notifizierte Stelle für Bauprodukte Am Grauen Stein D-51105 Köln Germany	0035	Safety devices, controlling devices and regulating devices Equipment group I, categories M1 and M2 Components Equipment group II, categories 1, 2 and 3	Product quality assurance Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex V Annex III
Lloyd's Register Verification Limited 71 Fenchurch Street London EC3M 4BS United Kingdom	0038	Equipment group I, categories M1 and M2 Equipment group II, categories 1G, D and 2G, D excluding high voltage machines Equipment in the protection area "e", "d", "ia & ib", "m", "p" "o" "a"	Product quality assurance Unit verification Production quality assurance Product verification	Annex VII Annex IX Annex IV Annex V Annex III
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows	receipt of technical file	Art. 8.1 (b) (ii) Annex VII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		- components and subassemblies	Unit verification	Annex IV
		- non electrical equipment	Production quality assurance	Annex VI
		- safety devices, controlling devices and regulating	Conformity to type	Annex V
		devices	Product verification	Annex III
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows	EC type-examination	
TÜV NORD CERT GmbH	0044	Safety devices, controlling devices and regulating	Product quality assurance	Annex VII
angemarckstraße 20		devices	Unit verification	Annex IX
45141 ESSEN Germany		Equipment group I, categories M1 and M2	Production quality assurance	Annex IV
Semany		Components	Conformity to type	Annex VI
		Equipment group II, categories 1, 2 and 3	Product verification	Annex V
			EC type-examination	Annex III
MQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A.	0051	Equipment and protective systems intended for use in potentially explosive atmospheres		Art. 8.1 (b) (ii) Annex VII
/ia Quintiliano, 43			Product quality assurance	Annex IX
20138 - MILANO taly			Unit verification	Annex IV
taly			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
STITUTO DI CERTIFICAZIONE EUROPEA PRODOTTI NDUSTRIALI S.P.A.	0066	Equipment and protective systems intended for use in potentially explosive atmospheres		Art. 8.1 (b) (ii) Annex VII
/ia Paolo Bellizzi, 29/33 29100 - PIACENZA			Product quality assurance	Annex IX
taly			Unit verification	Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
			Production quality assurance	directives
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
NSTITUT NATIONAL DE L'ENVIRONNEMENT	0080	Equipment and protective systems intended for use in	Product quality assurance	Annex VII
NDUSTRIEL ET DES RISQUES		potentially explosive atmospheres	Unit verification	Annex IX
Parc Technologique Alata BP 2 F60550 Verneuil-en-Halatte			Production quality assurance	Annex IV
France			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
ABORATOIRE CENTRAL DES INDUSTRIES	0081	Equipment and protective systems intended for use in	Product quality assurance	Annex VII
		potentially explosive atmospheres	Unit verification	Annex IX
33 avenue du Général Leclerc BP 8 F92266 Fontenay-aux-Roses cedex			Production quality assurance	Annex IV
France			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
3SI	0086	Equipment group II, categories 1G, D and 2G, D	Product quality assurance	Annex VII
Kitemark Court Davy Avenue Knowhill		excluding high voltage machines	Unit verification	Annex IX
Milton Keynes MK5 8PP Jnited Kingdom		Electrical equipment in the protection area: "e", "d", "i",	Production quality assurance	Annex IV
		"p", "n", "tD"	Conformity to type	Annex VI
		Non-electrical equipment in the protection area "c", "fr",	Product verification	Annex V
		"k" Protective systems	EC type-examination	Annex III
		Safety devices		
		Equipment group II, category 3 classes G and D excluding high voltage machines	Unit verification	Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
STITUTO NAZIONALE PER L'ASSICURAZIONE	0100	Equipment and protective systems intended for use in	Internal control of production +	directives Art. 8.1 (b) (ii)
CONTRO GLI INFORTUNI SUL LAVORO		potentially explosive atmospheres		Annex VII
/ia IV Novembre, 144 )0187 - ROMA			Product quality assurance	Annex IX
taly			Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
HYSIKALISCH-TECHNISCHE BUNDESANSTALT	0102	Equipment in equipment group II, categories 2 and 3 as	Product quality assurance	Annex VII
PTB)		follows	Unit verification	Annex IX
Bundesallee, 100 38116 BRAUNSCHWEIG		- Internal combustion engines	Conformity to type	Annex VI
Germany		- Electrical equipment	EC type-examination	Annex III
		- Non electrical equipment		
		- Machines		
		- Electrostatic spray equipment		
		- Components		
		- Safety devices, controlling devices and regulating devices		
		Equipment in equipment group II, category 1 as follows	Unit verification	Annex IX
		- Electrical equipment	Production quality assurance	Annex IV
		- Machines	Product verification	Annex V
		- Non electrical equipment	EC type-examination	Annex III
		- Electrostatic spray equipment		
		- Components		
		- Safety devices, controlling devices and regulating devices		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1, 2 and 3 as follows - Autonomous protective systems - Components - Safety devices, controlling devices and regulating		unconves
TÜV SÜD Product Service GmbH Zertifizierstellen Ridlerstraße 65 80339 MÜNCHEN Germany	0123	devices Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows - Electrical equipment - Non electrical equipment - Components - Safety devices, controlling devices and regulating devices - Machines	Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex V Annex III
DEKRA EXAM GmbH Dinnendahlstrasse 9 D-44809 BOCHUM Germany	0158	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows - Internal combustion engines - Gas mesurement installations - Electrical equipment - Non electrical equipment - Machines - Components - Safety devices, controlling devices and regulating devices	Unit verification Conformity to type	Annex VII Annex IX Annex VI Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the directives
		Equipment in equipment groups I and II, categories M1	Unit verification	Annex IX
		and 1, as follows	Production quality assurance	Annex IV
		- Electrical equipment	Product verification	Annex V
		- Non electrical equipment	EC type-examination	Annex III
		- Components		
		- Safety devices, controlling devices and regulating		
		devices		
		- Machines		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		- Autonomous protective systems		
		- Components		
		- Safety devices, controlling devices and regulating devices		
ABORATORIO OFICIAL JOSE MARIA DE	0163		Product quality assurance	Annex VII
IADARIAGA			Unit verification	Annex IX
alle Alenza , 2 8003 MADRID			Production quality assurance	Annex IV
pain		2 and 3, as follows	Conformity to type	Annex VI
		- Autonomous protective systems	Product verification	Annex V
		- Components	EC type-examination	Annex III
EKRA Certification B.V.	0344	Equipment in equipment group II, as follows	Product quality assurance	Annex VII
leander 1051 / P.O. Box 5185		- Electrical equipment	Unit verification	Annex IX
825 MJ ARNHEM / 6802 ED ARNHEM		- Non electrical equipment	Production quality assurance	Annex IV
letherlands		- Components	. ,	Annex VI
				Annex V

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
		devices	EC type-examination	directives
		Equipment in equipment group II, as follows - Equipment of group I as far testing procedures match	Internal control of production + receipt of technical file Product quality assurance Unit verification Production quality assurance	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V Annex III
NTERTEK TESTING & CERTIFICATION LTD ntertek House, Cleeve Road Leatherhead, Surrey KT22 7SB Jnited Kingdom	0359	Equipment groups I and II, categories M1 and 1 Equipment groups I and II, categories M2 and 2 Equipment group II, category 3 Protective systems Devices - Components	Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex V Annex III
TEKNOLOGISK INSTITUT - Certificering & Inspektion Kongsvang Allé 29 8000 Arhus C Denmark	0396	Non electrical components, group II Non electrical equipment, group II, excluding internal combustion engines Safety devices, controlling devices and regulating devices for the above-mentioned equipment.	Internal control of production +	Art. 8.1 (b) (ii) Annex IX Annex V Annex III
SP Sveriges Tekniska Forskningsinstitut AB Box 857 501 15 BORAS Sweden	0402	All products excepted Internal combustion engines	receipt of technical file Product quality assurance Unit verification	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
			Product verification	Annex V
			EC type-examination	Annex III
ÜV AUSTRIA SERVICES GMBH	0408	Equipment in equipment-group II, in this case including	Product quality assurance	Annex VII
Crugerstrasse 16 015 WIEN		equipment where the source of ignition is primarily	Unit verification	Annex IX
ustria		electrical.	Production quality assurance	Annex IV
			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
CIM S.P.A.	0425	Protective systems for equipment in group II where the	Internal control of production +	Art. 8.1 (b) (ii)
Piazza Don Enrico Mapelli, 75		source of ignition is primarily electrical.	receipt of technical file	Annex VII
0099 - Sesto San Giovanni (MI) alv		All products excepted Internal combustion engines	Product quality assurance	Annex IX
aly		and of protective systems where the source of ignition is produ primarily electrical. Electrical equipment and components in equipment group II, category 2D and 3D in the protection area "p"	Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
		equipment where the source of ignition is primarily		
		electrical.		
		Autonomous protective systems (with indication of		
		explosion characteristics) in equipment group II,		
		categories 1, 2 and 3 as follows		
		Autonomous protective systems (with indication of		
		explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		Equipment in equipment group II, category 1G, 2G and 3G in the protection areas "o", "e", "m", "i" and "g"		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment in equipment group II, category 1G as follows		
		Equipment in equipment group II, categories 2G and 3G as follows		
		Equipment in equipment group II, as follows		
		Equipment group II, category 3		
		Equipment in equipment group II, category 1 as follows		
		Devices		
		Equipment in equipment group II, categories 2 and 3 as follows		
		Protective systems		
		Electrical equipment		
		Safety devices, controlling devices and regulating devices		
		with risk of ignition from mechanically produced sparks		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p"		
		Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Non-electrical equipment in the protection area "c", "fr", "k"		
		Safety devices		
		Equipment group II, categories 1G, D and 2G, D		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment group II, category 3 classes G and D excluding high voltage machines		
		Equipment in the protection area "e", "d", "ia & ib", "n", "o", "q"		
		Equipment group II, categories 1G, D, 2G, D and 3G, D, excluding high voltage machines		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Non electrical equipment, group II, excluding internal combustion engines		
		Non electrical components, group II		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "n","p"		
		Electrical equipment in the protection area "o", "m", "q", "e", "n","p"		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 1 as follows		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 2 as follows		
		Smoke generator for food treatment		
		Equipment in the protection area "e", "d", "ia & ib", "m", "n", "o", "q"		
		Equipment group II, categories 1 and 2		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Components covering protection concepts for		
		electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD'		
		non-electrical equipment - fr, d, c, b, k		
		protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure		
		safety-related devices - 94/9/EC Annex II clause 1.5		
		Autonomous protective systems (with indication of explosion characterisctics)		
		Components		
		Components intended for use as parts in equipment group II, categories 1 and 2		
		Equipment group II, categories 1, 2 and 3		
		Equipment in the protection area "d". Group II, Category 2 & 3		
		Group II dust electrical		
		Group II dust non-electrical		
		Group II gas electrical		
		Group II gas non-electrical		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
NEMKO AS Gaustadalleen 30 - PO Box 73 Blindern 0314 OSLO Norway	0470	Equipment and protective systems intended for use in potentially explosive atmospheres	Internal control of production + receipt of technical file Product quality assurance Unit verification Production quality assurance Conformity to type	directives Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V Annex III
EUROFINS - MODULO UNO SPA Via Courgnè, 21 10156 - TORINO Italy	0477	Equipment and protective systems intended for use in potentially explosive atmospheres Protective systems for equipment in group II where the source of ignition is primarily electrical. All products excepted Internal combustion engines Components which are parts of equipment in group II and of protective systems where the source of ignition is primarily electrical. Electrical equipment and components in equipment group II, category 2D and 3D in the protection area "p" Equipment in equipment-group II, in this case including equipment where the source of ignition is primarily electrical. Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1, 2 and 3 as follows Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows	receipt of technical file Product quality assurance Unit verification Production quality assurance Conformity to type	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment in equipment group II, category 1G, 2G and 3G in the protection areas "o", "e", "m", "i" and "g"		
		Equipment in equipment group II, category 1G as follows		
		Equipment in equipment group II, categories 2G and 3G as follows		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		
		Equipment in equipment groups I and II, categories M1 and 1G, as follows		
		Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows		
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows		
		Equipment groups I and II, categories M1 and 1		
		Equipment groups I and II, categories M2 and 2		
		Equipment in equipment group II, as follows		
		Equipment group II, category 3		
		Equipment in equipment group II, category 1 as follows		
		Devices		
		Equipment in equipment group II, categories 2 and 3 as follows		
		Protective systems		
		Electrical equipment		
		Safety devices, controlling devices and regulating devices		
		with risk of ignition from mechanically produced sparks		
		Electrical equipment in the protection area "o", "m", "q",		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Non-electrical equipment in the protection area "c", "fr", "k"		
		Safety devices		
		Equipment group II, categories 1G, D and 2G, D excluding high voltage machines		
		Equipment group II, category 3 classes G and D excluding high voltage machines		
		Equipment in the protection area "e", "d", "ia & ib", "n", "o", "q"		
		Equipment group I, categories M1 and M2		
		Equipment group II, categories 1G, D, 2G, D and 3G, D, excluding high voltage machines		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Non electrical equipment, group II, excluding internal combustion engines		
		Non electrical components, group II		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "n","p"		
		Electrical equipment in the protection area "o", "m", "q",		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 1 as follows		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 2 as follows		
		Smoke generator for food treatment		
		Equipment in the protection area "e", "d", "ia & ib", "m", "n", "o", "q"		
		Equipment group II, categories 1 and 2		
		Components covering protection concepts for		
		electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD'		
		non-electrical equipment - fr, d, c, b, k		
		protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure		
		safety-related devices - 94/9/EC Annex II clause 1.5		
		Autonomous protective systems (with indication of explosion characterisctics)		
		Components		
		Components intended for use as parts in equipment group I, categories M1 and M2		
		Components intended for use as parts in equipment group II, categories 1 and 2		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment group II, categories 1, 2 and 3		
		Equipment in equipment groups I and II, categories 1, 2 and 3		
		Equipment in equipment groups I and II, categories M2, 2G and 3G as follows		
		Equipment in the protection area "d". Group II, Category 2 & 3		
		Group I electrical		
		Group I non-electrical		
		Group II dust electrical		
		Group II dust non-electrical		
		Group II gas electrical		
		Group II gas non-electrical		
		Group II/Categories II & III equipment in protection areas "d", "e", "n", "m"		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows		
		Non-electrical equipment in equipment groups I and II, categories 1, 2 and 3		
NSTITUT SCIENTIFIQUE DES SERVICES PUBLICS - SIEGE DE COLFONTAINE	0492	Equipment and protective systems intended for use in potentially explosive atmospheres	, ,	Annex VII Annex IX
Coning A. Schweitzer Rue de la Platinerie				

### Creation Date : 05/09/2013

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
7340 Colfontaine			Production quality assurance	directives
elgium			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
SOCIETE NATIONALE DE CERTIFICATION ET	0499	Equipment and protective systems intended for use in	Product quality assurance	Annex VII
HOMOLOGATION S.À.R.L. (SNCH)		potentially explosive atmospheres	Unit verification	Annex IX
2a. Kalchesbruck 1852 LUXEMBOURG			Production quality assurance	Annex IV
Luxembourg			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
AIB-VINÇOTTE BELGIUM ASBL	ass Kantorenpark J. Olieslagerslaan 35	Equipment and protective systems intended for use in potentially explosive atmospheres	Unit verification	Annex IX
Business Class Kantorenpark J. Olieslagerslaan 35			EC type-examination	Annex III
BE-1800 VILVOORDE Belgium				
SIRA CERTIFICATION SERVICE	0518	Equipment groups I and II, categories M1 and 1	Product quality assurance	Annex VII
Rake Lane		Equipment groups I and II, categories M2 and 2	Unit verification	Annex IX
Eccleston, Chester, Cheshire CH4 9JN		Equipment group II, category 3		Annex IV
Jnited Kingdom		Protective systems	Conformity to type	Annex VI
		Devices	Product verification	Annex V
		- Components	EC type-examination	Annex III
/TT Expert Services Oy	0537	All products excepted Internal combustion engines		Art. 8.1 (b) (ii)
PO Box 345				Annex VII
FI-33101 Tampere			Product quality assurance	Annex IX
Finland			Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE : 94/9/EC Equipment and protective systems intended for use in potentially explosive atmospheres Name and address of the notified bodies **Responsible for the following products** Responsible for the following Identification Annexes or number articles of the procedures or modules

	number		procedures or modules	articles of the directives
			Product verification EC type-examination	Annex III
UL International Demko A/S 0539 Borupvang 5A 2750 Ballerup Denmark	0539	Non electrical equipment, group II, excluding internal combustion engines Non electrical components, group II	Internal control of production + receipt of technical file Unit verification EC type-examination	Art. 8.1 (b) (ii) Annex IX Annex III
	Electrical equipment	Product quality assurance Unit verification Production quality assurance Conformity to type Product verification EC type-examination	Annex VII Annex IX Annex IV Annex VI Annex V Annex III	
		Protective systems Safety devices, controlling devices and regulating devices	Internal control of production + receipt of technical file Product quality assurance Unit verification Production quality assurance Conformity to type Product verification EC type-examination	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V Annex III
DGUV Test Prüf- und Zertifizierungsstelle Nahrungsmittel und Verpackung Fachbereich Nahrungsmittel der Deutschen Gesetzlichen Jnfallversicherung e.V. (DGUV) Dynamostraße, 7-11 58165 MANNHEIM Germany	0556	Smoke generator for food treatment	Unit verification Conformity to type Product verification EC type-examination	Annex IX Annex VI Annex V Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
DET NORSKE VERITAS AS	0575	Equipment and protective systems intended for use in	Internal control of production +	directives
Veritasveien 1		potentially explosive atmospheres		Annex VII
1322 HOVIK Norway			Product quality assurance	Annex IX
Norway			Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
ORSCHUNGSGESELLSCHAFT FÜR ANGEWANDTE	0588	Equipment in equipment group II, categories 2 and 3 as	Product quality assurance	Annex VII
SYSTEMSICHERHEIT UND ARBEITSMEDIZIN mbH Dynamostraße 7-11 68165 MANNHEIM Germany		follows	Unit verification	Annex IX
		- Internal combustion engines	Conformity to type	Annex VI
		- Non electrical equipment	EC type-examination	Annex III
		- Machines		
		- Components		
		- Safety devices, controlling devices and regulating		
		devices		
		Autonomous protective systems (with indication of	Unit verification	Annex IX
		explosion characteristics) in equipment group II,	Production quality assurance	Annex IV
		categories 1, 2 and 3 as follows	Product verification	Annex V
		- Components	EC type-examination	Annex III
		- Autonomous protective systems		
		- Safety devices, controlling devices and regulating		
		devices		
		Equipment in equipment group II, category 1 as follows		
		- Non electrical equipment		
		- Components		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		- Machines		directives
		- Safety devices, controlling devices and regulating devices		
BAM Bundesanstalt für Materialforschung und -prüfung Inter den Eichen 87	0589	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	. ,	Annex VII Annex IX
D-12205 BERLIN Germany		- Non electrical equipment		Annex VI
		- Components		Annex III
		<ul> <li>Gas mesurement installations</li> <li>Safety devices, controlling devices and regulating devices</li> </ul>		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		Annex IX Annex IV
		- Non electrical equipment	Product verification	Annex V
		- Components	EC type-examination	Annex III
		- Safety devices, controlling devices and regulating devices		
		with risk of ignition from mechanically produced sparks		
		- Gas mesurement installations		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		- Autonomous protective systems		
		<ul><li>flameproof valves</li><li>Components</li></ul>		
BEXU- INSTITUT FÜR SICHERHEITSTECHNIK GMBHINSTITUT AN DER TECHNISCHEN JNIVERSITÄT - BERGAKADEMIE FREIBERG	0637	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	. ,	Annex VII Annex IX

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
Fuchsmühlenweg, 7		- Electrical equipment	Conformity to type	Annex VI
)9599 Freiberg Germany		- Non electrical equipment	EC type-examination	Annex III
		- Internal combustion engines		
		- Machines		
		- Gas mesurement installations		
		- Components		
		<ul> <li>Safety devices, controlling devices and regulating devices</li> </ul>		
		Autonomous protective systems (with indication of	Unit verification	Annex IX
			Production quality assurance	Annex IV
		categories 1G, 2G and 3G as follows	Product verification	Annex V
		Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows	EC type-examination	Annex III
		- Autonomous protective systems		
		- Components		
		<ul> <li>Safety devices, controlling devices and regulating devices</li> </ul>		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		
		- Electrical equipment		
		- Non electrical equipment		
		- Machines		
		- Gas mesurement installations		
		- Components		
		- Safety devices, controlling devices and regulating devices		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
CESI (CENTRO ELETROTECNICO SPERIMENTALE	0722	Equipment and protective systems intended for use in	Product quality assurance	directives
TALIANO) GIACINTO MOTTA SPA		potentially explosive atmospheres	Unit verification	Annex IX
/ia Rubattino, 54 20134 - MILANO			Production quality assurance	Annex IV
taly			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
ZELM EX PRÜF-UND ZERTIFIZIERUNGSSTELLE 0820 Siekgraben, 56	0820	Equipment in equipment group II, category 1G, 2G and	Product quality assurance	Annex VII
		3G in the protection areas "o", "e", "m", "i" and "g" Electrical equipment and components in equipment group II, category 2D and 3D in the protection area "p" F	Unit verification	Annex IX
8124 BRAUNSCHWEIG			Production quality assurance	Annex IV
Germany			Conformity to type	Annex VI
			Product verification	Annex V
			EC type-examination	Annex III
		Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves	Product quality assurance	Annex VII
			Production quality assurance	Annex IV
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Safety devices, controlling devices and regulating devices for the above-mentioned equipment.		
		Components		
		Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows		Art. 8.1 (b) (ii) Annex IX
		- Components	l lait varifiaatian	Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		- Safety devices, controlling devices and regulating	Production quality assurance	Annex VI
		devices	Conformity to type	Annex V
			Product verification	
		Non electrical equipment	Unit verification	Annex IX
			EC type-examination	Annex III
RaC Global Ltd	0891	Equipment in equipment groups I and II, categories M1,	Product quality assurance	Annex VII
00 Frobisher Business Park Leigh Sinton Road		M2, 1, 2 and 3, as follows	Unit verification	Annex IX
lalvern Worcestershire WR14 1BX nited Kingdom		Protective systems	Production quality assurance	Annex IV
united Kingdom		Devices	Conformity to type	Annex VI
		- Components	Product verification	Annex V
			EC type-examination	Annex III
TUV ITALIA SRL	0948	Equipment group II, category 3	Internal control of production +	Art. 8.1 (b) (ii)
ia Giosue Carducci, 125 - Edificio 23		Equipment in equipment group II, category 1 as follows	receipt of technical file	Annex VII
0099 - Sesto San Giovanni (MI)		Devices	Product quality assurance	Annex IX
aly		Equipment in equipment group II, categories 2 and 3 as	Unit verification	Annex IV
		follows	Production quality assurance	Annex VI
		Protective systems	Conformity to type	Annex V
		Electrical equipment	Product verification	Annex III
		Safety devices, controlling devices and regulating devices	EC type-examination	
		with risk of ignition from mechanically produced sparks		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p"		
	Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves			

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Non-electrical equipment in the protection area "c", "fr", "k"		
		Safety devices		
		Equipment group II, categories 1G, D and 2G, D excluding high voltage machines		
		Equipment group II, category 3 classes G and D excluding high voltage machines		
		Equipment in the protection area "e", "d", "ia & ib", "n", "o", "q"		
		Equipment group I, categories M1 and M2		
		Equipment group II, categories 1G, D, 2G, D and 3G, D, excluding high voltage machines		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Non electrical equipment, group II, excluding internal combustion engines		
		Non electrical components, group II		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "n","p"		
		Electrical equipment in the protection area "o", "m", "q", "e", "n","p"		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the	r	
		protection area "o", "p" and "e" in equipment group II,		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 2 as follows		
		Smoke generator for food treatment		
		Equipment in the protection area "e", "d", "ia & ib", "m", "n", "o", "q"		
		Equipment group II, categories 1 and 2		
		Components covering protection concepts for		
		electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD'		
		non-electrical equipment - fr, d, c, b, k		
		protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure		
		safety-related devices - 94/9/EC Annex II clause 1.5		
		Autonomous protective systems (with indication of explosion characterisctics)		
		Components intended for use as parts in equipment group I, categories M1 and M2		
		Components intended for use as parts in equipment group II, categories 1 and 2		
		Group I electrical		
		Group I non-electrical		
		Group II dust electrical		
		Group II dust non-electrical		
		Group II gas electrical		

Name and address of the notified bodies	Identification number	Responsible for the following products Group II gas non-electrical	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment and protective systems intended for use in potentially explosive atmospheres		
		Protective systems for equipment in group II where the source of ignition is primarily electrical.		
		All products excepted Internal combustion engines		
		Components which are parts of equipment in group II		
		and of protective systems where the source of ignition is primarily electrical.		
		Electrical equipment and components in equipment group II, category 2D and 3D in the protection area "p"		
		Equipment in equipment-group II, in this case including equipment where the source of ignition is primarily electrical.		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1, 2 and 3 as follows		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		Equipment in equipment group II, category 1G, 2G and 3G in the protection areas "o", "e", "m", "i" and "g"		
		Equipment in equipment group II, category 1G as follows		
		Equipment in equipment group II, categories 2G and 3G as follows		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		
		Equipment in equipment groups I and II, categories M1		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		and 1G, as follows		unectives
		Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows		
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows		
		Equipment groups I and II, categories M1 and 1		
		Equipment groups I and II, categories M2 and 2		
		Equipment in equipment group II, as follows		
FYZIKALNE TECHNICKY ZKUSEBNI USTAV S.P. Pikartska 7	1026	Equipment and protective systems intended for use in potentially explosive atmospheres	1 5	Annex VII
16 07 OSTRAVA - RADVANICE				Annex IX
Czech Republic				Annex IV
			, ,,	Annex VI
				Annex V
CONSORZIO EUROPEO CERTIFICAZIONE - CEC	1131		- 71	Annex III
/ia Pisacane, 46	1131	Equipment and protective systems intended for use in potentially explosive atmospheres		Art. 8.1 (b) (ii) Annex VII
20025 - Legnano (MI)			Product quality assurance	Annex IX
taly			Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
BASEEFA LIMITED	1180	Equipment in equipment groups I and II, categories M1,	Product quality assurance	Annex VII
Rockhead Business Park Staden Lane		M2, 1, 2 and 3, as follows	Unit verification	Annex IX
K17 9RZ BUXTON Inited Kingdom		Protective systems	Production quality assurance	Annex IV
		Devices	Conformity to type	Annex VI

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
		- Components	Product verification	directives
			EC type-examination	Annex III
Hellenic Lloyd's SA 87 Akti Miaouli 185 38 Piraeus PC 18538 Greece	1241	Equipment and protective systems intended for use in potentially explosive atmospheres	Unit verification	Annex IX
QS Schaffhausen AG Wiesengasse 20 CH-8222 Beringen Switzerland	1252	<ul> <li>Components</li> <li>Safety devices</li> <li>Controlling devices and regulating devices where the source of ignition is primarily electrical</li> </ul>	receipt of technical file Product quality assurance Unit verification Production quality assurance	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V Annex III
QS Zürich AG Postfach 6335 CH-8050 Zürich Switzerland	1254	Equipment group II, categories 1G, D, 2G, D and 3G, D - Autonomous protective systems - Components Safety devices Protective systems for equipment in group II where the source of ignition is primarily electrical.	Internal control of production + receipt of technical file Product quality assurance Unit verification Production quality assurance Conformity to type	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V Annex III
ELECTROSUISSE SEV Luppmenstrasse, 1 3320 FEHRALTORF Switzerland	1258	Equipment and protective systems intended for use in potentially explosive atmospheres	Internal control of production + receipt of technical file Product quality assurance	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE : 94/9/EC Equipment and protective systems intended for use in potentially explosive atmospheres Name and address of the notified bodies Identification Responsible for the following products Responsible for the following Annexes or

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
			Production quality assurance	directives
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
ENTE CERTIFICAZIONE MACCHINE SRL Via Mincio, 386	1282	Protective systems for equipment in group II where the source of ignition is primarily electrical.		Art. 8.1 (b) (ii) Annex VII
11056 - Savignano sul Panaro (MO) taly		All products excepted Internal combustion engines	Des des traveliter a service a s	Annex IX
				Annex IV
		and of protective systems where the source of ignition is	Production quality assurance	Annex VI
		Electrical equipment and components in equipment group II, category 2D and 3D in the protection area "p"	Conformity to type	Annex V
				Annex III
		Equipment in equipment-group II, in this case including equipment where the source of ignition is primarily electrical.	EC type-examination	
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1, 2 and 3 as follows		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		Equipment group II, category 3		
		Equipment in equipment group II, category 1 as follows		
		Devices		
		Equipment in equipment group II, categories 2 and 3 as follows		
		Protective systems		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Safety devices, controlling devices and regulating devices		
		with risk of ignition from mechanically produced sparks Electrical equipment in the protection area "o", "m", "q",		
		"e", "i", "p"		
		Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Non-electrical equipment in the protection area "c", "fr", "k"		
		Safety devices		
		Equipment group II, categories 1G, D and 2G, D excluding high voltage machines		
		Equipment group II, category 3 classes G and D excluding high voltage machines		
		Equipment in the protection area "e", "d", "ia & ib", "n", "o", "q"		
		Equipment group II, categories 1G, D, 2G, D and 3G, D, excluding high voltage machines		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Non electrical equipment, group II, excluding internal combustion engines		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		Non electrical components, group II		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "n","p"		
		Electrical equipment in the protection area "o", "m", "q", "e", "n","p"		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 1 as follows		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 2 as follows		
		Smoke generator for food treatment		
		Equipment in the protection area "e", "d", "ia & ib", "m", "n", "o", "q"		
		Equipment group II, categories 1 and 2		
		Components covering protection concepts for		
		electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD'		
		non-electrical equipment - fr, d, c, b, k		
		protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure		
		safety-related devices - 94/9/EC Annex II clause 1.5		
		Autonomous protective systems (with indication of explosion characterisctics)		
		Components		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		Components intended for use as parts in equipment		
		group II, categories 1 and 2		
		Equipment group II, categories 1, 2 and 3		
		Equipment in the protection area "d". Group II, Category 2 & 3		
		Group II dust electrical		
		Group II dust non-electrical		
		Group II gas electrical		
		Group II gas non-electrical		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows		
SLOVENIAN INSTITUTE OF QUALITY AND /IETROLOGY - SIQ	1304			Art. 8.1 (b) (ii) Annex VII
rzaska cesta 2				Annex IX
000 LJUBLJANA Slovenia			Linit	Annex IV
				Annex VI
				Annex V
			Des dust us sifis a tis s	Annex III
			EC type-examination	
ÜV SÜD SLOVAKIA s.r.o.	1353	Equipment and protective systems intended for use in	Product quality assurance	Annex VII
lasikova, 6 PO BOX 89		potentially explosive atmospheres	Production quality assurance	Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
321 03 BRATISLAVA		Protective systems for equipment in group II where the	Conformity to type	Annex VI
Slovakia		source of ignition is primarily electrical.	EC type-examination	Annex III
		All products excepted Internal combustion engines		
		Components which are parts of equipment in group II		
		and of protective systems where the source of ignition is primarily electrical.		
		Electrical equipment and components in equipment		
		group II, category 2D and 3D in the protection area "p"		
		Equipment in equipment-group II, in this case including		
		equipment where the source of ignition is primarily		
		electrical.		
		Autonomous protective systems (with indication of		
		explosion characteristics) in equipment group II,		
		categories 1, 2 and 3 as follows		
		Autonomous protective systems (with indication of		
		explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows		
		Equipment in equipment group II, category 1G, 2G and 3G in the protection areas "o", "e", "m", "i" and "g"		
		Equipment in equipment group II, category 1G as follows		
		Equipment in equipment group II, categories 2G and 3G		
		as follows		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		
		Equipment in equipment groups I and II, categories M1		
		and 1G, as follows		
		Equipment in equipment groups I and II, categories M1,		
		M2, 1, 2 and 3, as follows		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment in equipment groups I and II, categories M2,		
		2 and 3, as follows		
		Equipment groups I and II, categories M1 and 1		
		Equipment groups I and II, categories M2 and 2		
		Equipment in equipment group II, as follows		
		Equipment group II, category 3		
		Equipment in equipment group II, category 1 as follows		
		Devices		
		Equipment in equipment group II, categories 2 and 3 as follows		
		Protective systems		
		Electrical equipment		
		Safety devices, controlling devices and regulating devices		
		with risk of ignition from mechanically produced sparks		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p"		
		Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "p","d"		
		Electrical equipment in the protection area: "e", "d", "i", "p", "n", "tD"		
		Non-electrical equipment in the protection area "c", "fr", "k"		
		Safety devices		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment group II, categories 1G, D and 2G, D		
		excluding high voltage machines		
		Equipment group II, category 3 classes G and D excluding high voltage machines		
		Equipment in the protection area "e", "d", "ia & ib", "n", "o", "q"		
		Equipment group I, categories M1 and M2		
		Equipment group II, categories 1G, D, 2G, D and 3G, D, excluding high voltage machines		
		Equipment group II, categories 1G, D, 2G, D and 3G, D		
		Non electrical equipment, group II, excluding internal combustion engines		
		Non electrical components, group II		
		Electrical equipment in the protection area "o", "m", "q", "e", "i", "n","p"		
		Electrical equipment in the protection area "o", "m", "q", "e", "n","p"		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 1 as follows		
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 2 as follows		
		Smoke generator for food treatment Equipment in the protection area "e", "d", "ia & ib", "m", "n", "o", "q"		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment group II, categories 1 and 2	1	
		Components covering protection concepts for		
		electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD'		
		non-electrical equipment - fr, d, c, b, k		
		protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure		
		safety-related devices - 94/9/EC Annex II clause 1.5		
		Autonomous protective systems (with indication of explosion characterisctics)		
		Components		
		Components intended for use as parts in equipment group I, categories M1 and M2		
		Components intended for use as parts in equipment group II, categories 1 and 2		
		Equipment group II, categories 1, 2 and 3		
		Equipment in equipment groups I and II, categories 1, 2 and 3		
		Equipment in equipment groups I and II, categories M2, 2G and 3G as follows		
		Equipment in the protection area "d". Group II, Category 2 & 3		
		Group I electrical		
		Group I non-electrical		
		Group II dust electrical		
		Group II dust non-electrical		
		Group II gas electrical		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Group II gas non-electrical		unectives
		Group II/Categories II & III equipment in protection areas "d", "e", "n", "m"		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows		
		Non-electrical equipment in equipment groups I and II, categories 1, 2 and 3		
Technicka inspekcia a.s. Trnavská cesta 56 821 01 BRATISLAVA	1354	Equipment and protective systems intended for use in potentially explosive atmospheres	, ,	Annex VII Annex IX
Slovakia			1 5	Annex IV Annex VI
				Annex V Annex III
EXVA ROBBANASBIZTOS BERENDEZESEK VIZSGALO ALLOMASA KFT. Mikoviny S. u. 2-4	1418	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	Product quality assurance	Annex VII Annex IX
1037 Budapest			Conformity to type	Annex VI
Hungary		- Gas mesurement installations	EC type-examination	Annex III
		- Electrical equipment		
		- Non electrical equipment		
		- Machines		
		- Components		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		<ul> <li>Safety devices, controlling devices and regulating devices</li> </ul>		
		Equipment in equipment groups I and II, categories M1	Unit verification	Annex IX
		and 1, as follows	Production quality assurance	Annex IV
		- Electrical equipment	Product verification	Annex V
		- Non electrical equipment	EC type-examination	Annex III
		- Components		
		- Safety devices, controlling devices and regulating devices		
		- Machines		
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II,		
		categories 1G, 2G and 3G as follows		
		- Autonomous protective systems		
		- Components		
		- Safety devices, controlling devices and regulating devices		
		Equipment in equipment groups I and II, categories M1 and 1, as follows		
		- Electrical equipment for use in the presence of combustible dust		
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	1 5	Annex VII Annex IX
		- Cap lamps for mines susceptible to fire dump		Annex VI
		- Electrical equipment for use in the presence of combustible dust		Annex III
		- Electrostatic spraying equipment using flammable		

Name and address of the notified bodies	Identification number		Responsible for the following procedures or modules	Annexes or articles of the directives
		substances		
URZAD DOZORU TECHNICZNEGO ul. Szczesliwicka 34 02-353 Warszawa Poland	1433	category 2 as follows - Electrical equipment - Components and subassemblies	receipt of technical file Product quality assurance Unit verification	Art. 8.1 (b) (ii) Annex VII Annex IX Annex VI Annex III
		Electrical equipment and protective systems intended for use in potentially explosive atmospheres in the protection area "o", "p" and "e" in equipment group II, category 1 as follows	Unit verification Production quality assurance Product verification EC type-examination	Annex IX Annex IV Annex V Annex III
		<ul> <li>Components and subassemblies</li> <li>Safety devices, controlling devices and regulating devices</li> <li>Protective systems</li> </ul>		
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 1 as follows		
		<ul> <li>components and subassemblies</li> <li>non electrical equipment</li> <li>safety devices, controlling devices and regulating devices</li> </ul>		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the directives
		Non electrical equipment intended for use In potentially explosive atmosphere with the protection by constructional safety "c" In equipment group II, category 2 as follows - non electrical equipment - components and subassemblies - safety devices, controlling devices and regulating devices	receipt of technical file	Art. 8.1 (b) (ii) Annex IX
GLÓWNY INSTYTUT GÓRNICTWA Plac Gwarków 1 40 166 KATOWICE Poland	1453	and 1, as follows <ul> <li>Electrical equipment</li> <li>Non electrical equipment</li> <li>Components</li> </ul>	Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex III
NSTYTUT TECHNIKI GORNICZEJ KOMAG ul. Pszczynska 37 44-101 GLIWICE Poland	1456	Equipment groups I and II, categories M2 and 2 - components and subassemblies - electrical equipment	Product quality assurance	Annex VII

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		- non electrical equipment		
		- protective systems		
		- safety devices, controlling devices and regulating devices		
		Equipment in equipment groups I and II, categories M1	Unit verification	Annex IX
		and 1, as follows	Production quality assurance	Annex IV
		- Electrical equipment	Product verification	Annex V
		- Non electrical equipment	EC type-examination	Annex III
		- Components and subassemblies		
		- Safety devices, controlling devices and regulating devices		
		- Protective systems		
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows		Art. 8.1 (b) (ii)
		- Safety devices, controlling devices and regulating		Annex IX
		devices		Annex VI
		- Protective systems	EC type-examination	Annex III
		- Electrical equipment		
		- Non electrical equipment		
		- Components and subassemblies		
SRODEK BADAN ATESTACJI I CERTYFIKACJI	1461	Equipment in equipment groups I and II, categories M1	Unit verification	Annex IX
BAC SP. Z.O.O.		and 1, as follows	Production quality assurance	Annex IV
Jasna 31		- Electrical equipment		Annex V
I-122 GLIWICE Dland		- Non electrical equipment	EC type-examination	Annex III
		- Components		-
		- Safety devices, controlling devices and regulating		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		devices		ancenves
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	no a sint of to share all file	Art. 8.1 (b) (ii) Annex VII
		- Electrical equipment	Product quality assurance	Annex IX
		- Non electrical equipment	Unit verification	Annex VI
		- Components	Conformity to type	Annex III
		- Safety devices, controlling devices and regulating devices	EC type-examination	
		Equipment in equipment groups I and II, categories M1	Unit verification	Annex IX
		and 1, as follows	Production quality assurance	Annex IV
		- Protective systems	Product verification	Annex V
			EC type-examination	Annex III
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows	no a sint of to share all file	Art. 8.1 (b) (ii) Annex VII
		- Protective systems	Product quality assurance	Annex IX
			Unit verification	Annex IV
			Production quality assurance	Annex III
			EC type-examination	
NOVA CENTRUM INNOWACJI TECHNICZNYCH SP. Z O.O.	1547	Equipment group I, categories M1 and M2	Conformity to type	Annex VI
JI. Marii Sklodowskiej - Curie 183		- Electrical equipment	EC type-examination	Annex III
59-301 LUBIN		- Internal combustion engines		
Poland				
SGS-TÜV Saar GmbH Am TÜV 1 S6280 SULZBACH	1637	Equipment in equipment group II, category 1 as follows - Non electrical equipment	Product verification	Annex V
Germany				

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		Equipment in equipment group II, category 1 as follows	Unit verification	Annex IX
		- Components		
		- Machines		
		Equipment in equipment group II, category 1 as follows	Production quality assurance	Annex IV
		- Electrical equipment	EC type-examination	Annex III
		Equipment in equipment group II, category 1 as follows	Internal control of production +	Art. 8.1 (b) (ii)
		- Safety devices, controlling devices and regulating	receipt of technical file	Annex VII
		devices	Product quality assurance	Annex IX
			Unit verification	Annex IV
			Production quality assurance	Annex VI
			Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
		Equipment in equipment group II, categories 2 and 3 as	-	Art. 8.1 (b) (ii)
		follows	receipt of technical file	Annex IV
		- Non electrical equipment	Production quality assurance	
		Equipment in equipment group II, categories 2 and 3 as		Art. 8.1 (b) (ii)
		follows		Annex IX
		- Components	Unit verification	
		Equipment in equipment group II, categories 2 and 3 as follows	an a sint of the sharing of file	Art. 8.1 (b) (ii) Annex V
		- Machines	Product verification	
		Equipment in equipment group II, categories 2 and 3 as	Internal control of production +	Art. 8.1 (b) (ii)
		follows	receipt of technical file	Annex VI
		- Electrical equipment	Conformity to type	
		Equipment in equipment group II, categories 2 and 3 as	Internal control of production +	Art. 8.1 (b) (ii)

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
		follows	receipt of technical file	directives
		- Safety devices, controlling devices and regulating devices	Unit verification	
<sup>-</sup> M Approvals Ltd. Windsor Dials Vindsor, Berkshire, SL4 1RS Jnited Kingdom	1725	Equipment group I, categories M1 and M2 Equipment group II, categories 1 and 2 Equipment group II, category 3 - Autonomous protective systems Safety devices Components covering protection concepts for electrical equipment - 'd', 'e', 'i', 'm', 'n', 'o', 'p', 'q', 'tD', 'pD', 'iD', 'mD' non-electrical equipment - fr, d, c, b, k protective systems - venting, suppression, flame arresters, decoupling, explosion resistant enclosure safety-related devices - 94/9/EC Annex II clause 1.5	receipt of technical file Product quality assurance Unit verification Production quality assurance	Art. 8.1 (b) (ii) Annex VII Annex IX Annex VI Annex V Annex III
nstitutul National de Cercetare-Dezvoltare pentru Securitate Miniera si Protectie Antiexploziva trada General Vasile Milea 32-34, judetul Hunedoara 32047 Petrosani Romania	1809	Equipment group II, category 3		Annex IX
		Safety devices, controlling devices and regulating devices	receipt of technical file Product quality assurance Unit verification Production quality assurance	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
			EC type-examination	Annex III
		Autonomous protective systems (with indication of	Unit verification	Annex IX
		explosion characterisctics)	Production quality assurance	Annex IV
			Product verification	Annex V
			EC type-examination	Annex III
		Equipment group I, categories M1 and M2	Internal control of production +	Art. 8.1 (b) (ii)
		Equipment group II, categories 1 and 2	receipt of technical file	Annex VII
		Components intended for use as parts in equipment	Product quality assurance	Annex IX
		group I, categories M1 and M2	Unit verification	Annex IV
		Components intended for use as parts in equipment	Production quality assurance	Annex VI
		group II, categories 1 and 2	Conformity to type	Annex V
			Product verification	Annex III
			EC type-examination	
MINPROEKT" JSC - Division "Scientific and Research	1877	Equipment in equipment groups I and II, categories M2,	Unit verification	Annex IX
ctivity" MINPROEKT" JSC Division "Scientic and Research		2 and 3, as follows	Production quality assurance	Annex IV
Activity"		- Non electrical equipment	Conformity to type	Annex VI
351 Dragichevo		- Protective systems	EC type-examination	Annex III
ulgaria		- Components		
		- Machines		
		- Autonomous protective systems		
		- Internal combustion engines		
		- Electrical equipment		
		- Safety devices, controlling devices and regulating devices		
		- Components and subassemblies		
		- Electrical equipment for use in the presence of		

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		combustible dust		
		Non-electrical equipment with the types of protection:	Unit verification	Annex IX
			Production quality assurance	Annex IV
		electromagnetic waves	Conformity to type	Annex VI
		- Components	Product verification	Annex V
		- Machines	EC type-examination	Annex III
		Non-electrical equipment with the types of protection:	Unit verification	Annex IX
		mechanically generated sparks, hot surfaces and	Production quality assurance	Annex IV
		electromagnetic waves	Conformity to type	Annex VI
		- Internal combustion engines	EC type-examination	Annex III
		Non-electrical equipment with the types of protection:	Unit verification	Annex IX
		mechanically generated sparks, hot surfaces and	Production quality assurance	Annex IV
		electromagnetic waves	Conformity to type	Annex VI
		- Safety devices, controlling devices and regulating	Product verification	Annex V
		devices	EC type-examination	Annex III
		Group II dust electrical		
		- Protective systems		
		- Safety devices		
		- Category 1 equipment		
		Group II dust electrical	Unit verification	Annex IX
		- Category 2 equipment	Production quality assurance	Annex IV
		- Category 3 equipment	Conformity to type	Annex VI
			EC type-examination	Annex III
		Group II dust non-electrical	Unit verification	Annex IX
		- Protective systems	Production quality assurance	Annex IV

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the directives
		- Safety devices	Conformity to type	Annex VI
		- Category 1 equipment	Product verification	Annex V
			EC type-examination	Annex III
		Group II dust non-electrical	Unit verification	Annex IX
		- Category 2 equipment	Production quality assurance	Annex IV
		- Category 3 equipment	Conformity to type	Annex VI
			EC type-examination	Annex III
		Group II gas electrical	Unit verification	Annex IX
		- Protective systems	Production quality assurance	Annex IV
		- Safety devices	Conformity to type	Annex VI
		- Category 1 equipment	Product verification	Annex V
			EC type-examination	Annex III
		Group II gas electrical	Unit verification	Annex IX
		- Category 2 equipment	Production quality assurance	Annex IV
		- Category 3 equipment	Conformity to type	Annex VI
			EC type-examination	Annex III
		Group II gas non-electrical	Unit verification	Annex IX
		- Protective systems	Production quality assurance	Annex IV
		- Safety devices	Conformity to type	Annex VI
		- Category 1 equipment	Product verification	Annex V
			EC type-examination	Annex III
		Group II gas non-electrical	Unit verification	Annex IX
		- Category 2 equipment	Production quality assurance	Annex IV
		- Category 3 equipment	Conformity to type	Annex VI
			EC type-examination	Annex III

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	articles of the
JEDNOSTKA OPINIUJACA, ATESTUJACA I CERTYFIKUJACA WYROBY TEST SP. Z O.O. ul. Wyzwolenia 14 41-103 Siemianowice Slaskie Poland	number 2057	Equipment in equipment groups I and II, categories M1 and 1, as follows - Non electrical equipment - Protective systems - Electrical equipment - Safety devices, controlling devices and regulating devices - Components and subassemblies	Unit verification	articles of the directives Annex IX Annex IV Annex V Annex III
		Equipment groups I and II, categories M2 and 2 - low and medium voltage engines - safety devices, controlling devices and regulating devices - internal combustion engines - components and subassemblies - electrical equipment - non electrical equipment	receipt of technical file Product quality assurance Unit verification	Art. 8.1 (b) (ii) Annex VII Annex IX Annex VI Annex III
Leumann & Uhlmann AG Hofackerstrasse 10 CH-4132 Muttenz Switzerland	2194	Equipment and protective systems intended for use in potentially explosive atmospheres	Conformity to type Product verification	Annex IX Annex VI Annex V Annex III
KR HELLAS LTD. 41, ATHINAS AVENUE, VOULIAGMENI GR 16671 ATHENS Greece	2198	<ul> <li>Group II/Categories II &amp; III equipment in protection areas</li> <li>"d", "e", "n", "m"</li> <li>Electronic equipment</li> <li>Non electronic equipment</li> <li>Safety devices, controlling devices and regulating devices</li> </ul>	Internal control of production + receipt of technical file Product quality assurance Unit verification Production quality assurance Conformity to type	Art. 8.1 (b) (ii) Annex VII Annex IX Annex IV Annex VI Annex V

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules	Annexes or articles of the directives
		- Water level detectors	Product verification	Annex III
			EC type-examination	
EP Uluslararas# Enerji Petrol Gozetim Sertifikasyon ve Teknik Hizmetler Organizasyonu Ticaret Limited #irketi MTK Sitesi 2.Giri# 5746/1 Sokak. No:9 Kat: 2 Çamdibi 35090 IZMIR/TURK#YE Camdibi - Izmir Turkey	2284	Equipment and protective systems intended for use in potentially explosive atmospheres Equipment in equipment groups I and II, categories M1 and 1, as follows Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows	receipt of technical file Unit verification Conformity to type	Art. 8.1 (b) (ii) Annex IX Annex VI Annex V Annex III
DNV Nemko Presafe AS P.O. Box 73, Blindern 0314 Oslo Norway	0.400	Equipment groups I and II, categories M2 and 2 Equipment and protective systems intended for use in potentially explosive atmospheres	Unit verification Production quality assurance Conformity to type	Annex VII Annex IX Annex IV Annex VI
		Non electrical equipment, group II, excluding internal combustion engines	EC type-examination	Annex V Annex III Art. 8.1 (b) (ii)
Agencija za prostore ugrožene eksplozivnom atmosferom (Ex-Agencija) Baštijanova bb 10001 Zagreb Croatia	2465	Equipment and protective systems intended for use in potentially explosive atmospheres	Product quality assurance Unit verification Production quality assurance Conformity to type Product verification	Annex VII Annex IX Annex IV Annex VI Annex V Annex III