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
IMQ ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ S.P.A. Via Quintiliano, 43 20138 - MILANO Italy	0051		EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module H1
Laboratoire National de métrologie et d'Essais (LNE) 1, rue Gaston Boissier 75724 PARIS CEDEX 15 France	0071	Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003)	assurance of the production	Annex II - Module H1
		(Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - For liquified gases - Measuring systems on pipeline and systems for loading ships - all liquids	Conformity to type based on quality assurance of the production process	Annex II - Module G Annex II - Module H1

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
		all liquids		
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		- measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)		
		- measuring systems for (un)loading ships and rail and road tankers		
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C 		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		- measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		- measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids)		

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives - Measuring systems for cryogenic liquids (temperature below -153*C) - accuracy class 2,5 EU type-examination Annex II - Module B Automatic Weighing Instruments (Annex VIII MI-006) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module G Conformity to type based on Annex II - Module instrument quality assurance H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination EU type-examination Taximeters (Annex IX MI-007) Annex II - Module B Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process H1 Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) EU type-examination Annex II - Module B - Material measure of length Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module G production process Annex II - Module H

Conformity based on unit

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
			verification Conformity based on full quality assurance	
		Material Measures (Annex X MI-008) - Capacity serving measures	supervised instrument checks at randoms intervals EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the	Annex II - Module A Annex II - Module E Annex II - Module D Annex II - Module D Annex II - Module E Annex II - Module E Annex II - Module H
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - for mechanical or electromechanical instruments	Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final	Annex II - Module Annex II - Module Annex II - Module D1 Annex II - Module

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives H1 instrument inspection and testing Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Length measuring instruments Conformity to type based on quality Annex II - Module D - for electronic instruments or instruments containing assurance of the production Annex II - Module G process software Annex II - Module Conformity based on unit H1 verification Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Area measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production - for mechanical or electromechanical instruments Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module G instrument quality assurance Annex II - Module H Quality assurance of final Annex II - Module instrument inspection and testing H1 Conformity based on unit

verification

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Area measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module G - for electronic systems or systems containing process software Annex II - Module Conformity based on unit H1 verification Conformity based on full quality assurance plus design examination EU type-examination Dimensional Measuring Instruments (Annex XI MI-009) Annex II - Module B - Multi-dimensional measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production - for mechanical or electromechanical instruments Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module G instrument quality assurance Annex II - Module H Quality assurance of final Annex II - Module instrument inspection and testing Conformity based on unit verification Conformity based on full quality assurance

Conformity based on full quality

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
			assurance plus design examination	
		Dimensional Measuring Instruments (Annex XI MI-009)	EU type-examination	Annex II - Module B
		Multi-dimensional measuring instruments for electronic instruments or instruments containing software	Conformity to type based on quality assurance of the production process Conformity based on unit verification Conformity based on full quality assurance plus design examination	Annex II - Module G Annex II - Module H1
		Exhaust Gas Analysers (Annex XII MI-010)	EU type-examination Conformity to type based on quality assurance of the production process Conformity based on full quality assurance plus design examination	Annex II - Module B Annex II - Module D Annex II - Module H1
BSI Kitemark Court Davy Avenue Knowlhill Milton Keynes MK5 8PP United Kingdom	0086	Gas Meters and Volume Conversion Devices (Annex IV MI-002)	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module H1
Konformitätsbewertungsstelle der Physikalisch-Technischen Bundesanstalt (PTB) Bundesallee 100 38116 Braunschweig Germany	0102	Water Meters (Annex III MI-001)	EU type-examination Conformity to type based on quality assurance of the production process	Annex II - Module B

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
			Conformity based on full quality assurance plus design examination	
		Taximeters (Annex IX MI-007)	EU type-examination Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D
		Material Measures (Annex X MI-008) - Material measure of length	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module G
		Material Measures (Annex X MI-008) - Capacity serving measures		Annex II - Module D Annex II - Module D1
		Exhaust Gas Analysers (Annex XII MI-010) Active Electrical Energy Meters (Annex V MI-003)	EU type-examination Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module D1

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	
			Quality assurance of the production process Conformity based on unit verification	Annex II - Module G	
		Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly)	Conformity to type based on quality	Annex II - Module B Annex II - Module D	
			Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module H1	
		(Annex VII MI-005)	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module G	
			Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module G	

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
			verification	
Konformitätsbewertungsstelle des Regierungspräsidiums Tübingen, Abteilung 10, Eichund Beschusswesen Baden-Württemberg Ulmer Straße 227b 70327 Stuttgart Germany	0103	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
			Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module [Annex II - Module F Annex II - Module F
		Conformity to type based on instrument verification	Annex II - Module F	
	Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F	
		Material Measures (Annex X MI-008) - Capacity serving measures	Internal production control plus supervised instrument checks at randoms intervals	Annex II - Module A Annex II - Module F

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
			Conformity based on instrument verification	
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments	:	Annex II - Module F Annex II - Module F1
		Area measuring instrumentsMulti-dimensional measuring instruments	Conformity based on instrument verification	
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Konformitätsbewertungsstelle beim Bayerischen Landesamt für Maß und Gewicht Wittelsbacherstr. 17 83435 Bad Reichenhall Germany	0104	Active Electrical Energy Meters (Annex V MI-003) Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - measuring systems for (un)loading ships and rail and road tankers - measuring systems for milk - measuring systems for refuelling aircraft - Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0) - Measuring systems for liquefied carbon dioxide (accuracy class 1,5)	Conformity to type based on instrument verification	Annex II - Module F

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
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5 - All other measuring systems [not stated elsewhere] –		
			in atmospherical	Annex II - Module F Annex II - Module F1
		Taximeters (Annex IX MI-007)		Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
		- Capacity serving measures		Annex II - Module A2 Annex II - Module F1
		Exhaust Gas Analysers (Annex XII MI-010)		Annex II - Module F
Konformitätsbewertungsstelle des Landesamts für Mess- und Eichwesen Berlin-Brandenburg Pascalstraße 1 14532 Kleinmachnow	0106	- Volume conversion device (gas meter subassembly)	Conformity to type based on instrument verification	Annex II - Module F
Germany		Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline and systems for loading ships - all liquids		

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
		- All other measuring systems [not stated elsewhere] – all liquids		
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- measuring systems for refuelling aircraft		
		 Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0) 		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Material Measures (Annex X MI-008)	Internal production control plus	Annex II - Module A2
		- Capacity serving measures	supervised instrument checks at randoms intervals	
Konformitätsbewertungsstelle der Landeseichdirektion (LED) Bremen	0107	Gas Meters and Volume Conversion Devices (Annex IV MI-002)	Conformity to type based on instrument verification	Annex II - Module F
Häschenstraße 14 und Contrescarpe 72 28199 Bremen und 28195 Bremen		- Volume conversion device (gas meter subassembly)		
Germany		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Taximeters (Annex IX MI-007)		
		Material Measures (Annex X MI-008)	Conformity based on instrument	Annex II - Module F1
		- Material measure of length	verification	
		- Capacity serving measures		
		Dimensional Measuring Instruments (Annex XI MI-009)	3 31	Annex II - Module F
		- Length measuring instruments	instrument verification	
		- Area measuring instruments		

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
		- Multi-dimensional measuring instruments		
		Exhaust Gas Analysers (Annex XII MI-010)		
Konformitätsbewertungsstelle bei der Eichdirektion Nord	0108	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
Düppelstraße 63 24105 Kiel		Cae Metere and Velame Conversion Bevices (7 milex 17	instrument verification Conformity based on instrument	Annex II - Module F1
Germany		- Volume conversion device (gas meter subassembly)	verification	
		Active Electrical Energy Meters (Annex V MI-003)		
		Thermal Energy Meter (Annex VI MI-004)		
		- Thermal Energy meter complete		
		- Flow sensor (heat meter subassembly)		
		- Temperature sensor pair		
		- Calculator (type of temperature sensors)		
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		- Fuel dispensers:	-	
		Measuring systems on pipeline and systems for loading ships - all liquids		
		- All other measuring systems [not stated elsewhere] – all liquids		
		- Measuring systems on pipeline (accuracy class 0,3)		
	- All measuring systems (accuracy class 0,5), in particular			
		- measuring systems for refuelling aircraft		
		- Measuring systems for liquefied gases under		
		pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		

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
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5 Automatic Weighing Instruments (Annex VIII MI-006) Taximeters (Annex IX MI-007) Material Measures (Annex X MI-008) - Material measure of length - Capacity serving measures Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - Area measuring instruments		
		- Multi-dimensional measuring instruments Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Konformitätsbewertungsstelle bei der Hessischen Eichdirektion Holzhofallee 3 64283 DARMSTADT Germany	0109	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water		Annex II - Module F

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
		(Annex VII MI-005)		
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Taximeters (Annex IX MI-007)		
		Material Measures (Annex X MI-008)		Annex II - Module F1
		- Material measure of length	verification	
		Material Measures (Annex X MI-008)		Annex II - Module A2
		- Capacity serving measures	supervised instrument checks at randoms intervals	Annex II - Module F1
			Conformity based on instrument verification	
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on	Annex II - Module F
		- Length measuring instruments	instrument verification	Annex II - Module F1
		- Area measuring instruments	Conformity based on instrument	
		- Multi-dimensional measuring instruments	verification	
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Conformitätsbewertungsstelle beim Landesbetrieb	0111	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F

	+			
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
Mess- und Eichwesen Niedersachsen (MEN) Goethestraße 44		Gas Meters and Volume Conversion Devices (Annex IV MI-002)	instrument verification	
30169 Hannover		- Volume conversion device (gas meter subassembly)		
Germany		Active Electrical Energy Meters (Annex V MI-003)		
		Thermal Energy Meter (Annex VI MI-004)		
		- Thermal Energy meter complete		
		- Flow sensor (heat meter subassembly)		
		- Temperature sensor pair		
		- Calculator (type of temperature sensors)		
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		All other measuring systems [not stated elsewhere] – all liquids		
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		 measuring systems for (un)loading ships and rail and road tankers 		
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		- measuring systems normally in class 0,3 or 0,5 but		

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
		used for liquids whose temperature is less than -10*C or greater than 50*C		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h 		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		 measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) 		
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex VIII MI-006)		Annex II - Module F Annex II - Module F
		Taximeters (Annex IX MI-007)	Conformity to type based on instrument verification	Annex II - Module F
		Material Measures (Annex X MI-008) - Capacity serving measures		Annex II - Module A Annex II - Module F
			Conformity based on instrument verification	
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F

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
Konformitätsbewertungsstelle des Landesbetrieb Mess-	0112	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
und Eichwesen NRW Hugo-Eckener-Straße, 14		Gas Meters and Volume Conversion Devices (Annex IV MI-002)	instrument verification	
50829 Köln Germany		- Volume conversion device (gas meter subassembly)		
		Active Electrical Energy Meters (Annex V MI-003)		
		Thermal Energy Meter (Annex VI MI-004)		
		- Thermal Energy meter complete		
		- Flow sensor (heat meter subassembly)		
		- Temperature sensor pair		
		- Calculator (type of temperature sensors)		
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Taximeters (Annex IX MI-007)		
		Material Measures (Annex X MI-008)	Conformity based on instrument	Annex II - Module F1
		- Material measure of length	verification	
		Material Measures (Annex X MI-008)	Internal production control plus	Annex II - Module A2
		Capacity serving measures	supervised instrument checks at randoms intervals	
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on	Annex II - Module F
		- Length measuring instruments	instrument verification	
		- Area measuring instruments		
		- Multi-dimensional measuring instruments		
		Exhaust Gas Analysers (Annex XII MI-010)		
Konformitätsbewertungsstelle im Landesamt für Mess- und Eichwesen Rheinland-Pfalz	0113	Gas Meters and Volume Conversion Devices (Annex IV MI-002)	Conformity to type based on instrument verification	Annex II - Module F

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
Rudolf-Diesel-Straße 16-18		- Volume conversion device (gas meter subassembly)		
55543 Bad Kreuznach		Active Electrical Energy Meters (Annex V MI-003)		
Germany	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)			
	- All other measuring systems [not stated elsewhere] – all liquids			
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		- measuring systems for (un)loading ships and rail and road tankers		
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		 Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0) 		
	 measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C 			
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		- measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate		

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
		is not higher than 20 L/h - Measuring systems for liquefied carbon dioxide (accuracy class 1,5) - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5 Automatic Weighing Instruments (Annex VIII MI-006) Taximeters (Annex IX MI-007)		
		Material Measures (Annex X MI-008) - Capacity serving measures	Internal production control plus supervised instrument checks at randoms intervals Conformity based on instrument verification	Annex II - Module A2 Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software - Area measuring instruments - for mechanical or electromechanical instruments - for electronic systems or systems containing software - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments - for mechanical or electromechanical instruments	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1

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
		software		
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Konformitätsbewertungsstelle beim Landesamt für 0114 Umwelt- und Arbeitsschutz Am Tummelplatz 5 66117 Saarbrücken Germany	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F Annex II - Module F1	
	- Fuel dispensers:	Conformity based on instrument		
	Measuring systems on pipeline and systems for loading ships - all liquids	verification		
		- measuring systems for refuelling aircraft		
		- All measuring systems (accuracy class 0,5), in particular		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		- measuring systems for milk		
		Automatic Weighing Instruments (Annex VIII MI-006)		
Konformitätsbewertungsstelle des Staatsbetriebs für	0115	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on	Annex II - Module F
Mess- und Eichwesen (SME) Hohe Straße 11		Taximeters (Annex IX MI-007)	instrument verification	
01069 Dresden				
Germany				
		Material Measures (Annex X MI-008)	Conformity based on instrument	Annex II - Module F1
		- Material measure of length	verification	
		Material Measures (Annex X MI-008)	Internal production control plus	Annex II - Module A2
		- Capacity serving measures	supervised instrument checks at randoms intervals	Annex II - Module F1
			Conformity based on instrument verification	

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
		 Length measuring instruments for mechanical or electromechanical instruments for electronic instruments or instruments containing software Area measuring instruments for mechanical or electromechanical instruments for electronic systems or systems containing software Multi-dimensional measuring instruments Exhaust Gas Analysers (Annex XII MI-010) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Volume conversion device (gas meter subassembly) Measuring Instruments for Liquids Other than Water (Annex VII MI-005) measuring systems for refuelling aircraft Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0) measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C 	instrument verification	Annex II - Module F
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s measuring systems normally in class 0,3 or 0,5 but 		

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
		used for liquids whose maximum volumetric flowrate is not higher than 20 L/h		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		 measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) 		
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		- All other measuring systems [not stated elsewhere] – all liquids		
		- All measuring systems (accuracy class 0,5), in particular		
		- measuring systems for milk		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		- measuring systems for (un)loading ships and rail and road tankers		
onformitätsbewertungsstelle des Landeseichamts	0116	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module I
achsen-Anhalt (LEA) erseburger Straße 1/3	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	instrument verification		
6112 Halle (Saale) ermany		- Fuel dispensers:		
Simony	Measuring systems on pipeline and systems for loading ships - all liquids			
		All other measuring systems [not stated elsewhere] – all liquids		

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
		- All measuring systems (accuracy class 0,5), in particular		
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Konformitätsbewertungsstelle beim Thüringer Landesamt für Verbraucherschutz (TLV) Unterpörlitzer Straße 2	0118	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - All other measuring systems [not stated elsewhere] –	Conformity to type based on instrument verification	Annex II - Module F
98693 Ilmenau Germany		all liquids		
		 Measuring systems on pipeline (accuracy class 0,3) All measuring systems (accuracy class 0,5), in particular 		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		- measuring systems for (un)loading ships and rail and road tankers		

		<u> </u>		
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
		- measuring systems for milk		
		- measuring systems for refuelling aircraft		
		- Measuring systems for liquefied gases under		
		pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		- measuring systems normally in class 0,3 or 0,5 but		
		used for liquids whose temperature is less than -10*C or greater than 50*C		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		- measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h		
		- Measuring systems for liquefied carbon dioxide (accuracy class 1,5)		
		- measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids)		
		- Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Active Electrical Energy Meters (Annex V MI-003)		
		Automatic Weighing Instruments (Annex VIII MI-006)		Annex II - Module F Annex II - Module F1
			Conformity based on instrument verification	
			Conformity to type based on instrument verification	Annex II - Module F

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
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
		Material Measures (Annex X MI-008) - Capacity serving measures		Annex II - Module A2 Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software - Area measuring instruments - for mechanical or electromechanical instruments - for electronic systems or systems containing software - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software	instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1
GGS United Kingdom Limited Unit 202B, Worle Parkway, Veston-super-Mare, Somerset, BS22 6WA United Kingdom	Water Meters (Annex III MI-001)	Conformity to type based on quality assurance of the production process Conformity based on full quality assurance plus design examination	Annex II - Module H1	
		Gas Meters and Volume Conversion Devices (Annex IV MI-002)	EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives - Volume conversion device (gas meter subassembly) assurance of the production Annex II - Module F process Active Electrical Energy Meters (Annex V MI-003) Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Conformity to type based on quality Annex II - Module D Thermal Energy Meter (Annex VI MI-004) assurance of the production - Thermal Energy meter complete Annex II - Module process H1 - Flow sensor (heat meter subassembly) Conformity based on full quality - Temperature sensor pair assurance plus design examination - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] all liquids - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5 Automatic Weighing Instruments (Annex VIII MI-006) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module Conformity to type based on H1 instrument quality assurance

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) Conformity to type based on quality Annex II - Module D assurance of the production - Material measure of length Annex II - Module process D1 Quality assurance of the Annex II - Module H production process Conformity based on full quality assurance Material Measures (Annex X MI-008) Conformity to type based on quality Annex II - Module D assurance of the production - Capacity serving measures Annex II - Module process D1 Dimensional Measuring Instruments (Annex XI MI-009) Quality assurance of the Annex II - Module E - Length measuring instruments production process Annex II - Module E1 - for mechanical or electromechanical instruments Conformity to type based on Annex II - Module H instrument quality assurance Annex II - Module Quality assurance of final instrument inspection and testing

Dimensional Measuring Instruments (Annex XI MI-009)

Dimensional Measuring Instruments (Annex XI MI-009)

- for electronic instruments or instruments containing $\ensuremath{\text{process}}$

- Length measuring instruments

software

Annex II - Module

H1

Conformity based on full quality

Conformity based on full quality assurance plus design examination

assurance of the production

Conformity based on full quality

assurance plus design examination

Conformity to type based on quality Annex II - Module D

Conformity to type based on quality Annex II - Module D

assurance

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives - Area measuring instruments assurance of the production Annex II - Module D1 process - for mechanical or electromechanical instruments Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module H instrument quality assurance Annex II - Module Quality assurance of final H1 instrument inspection and testing Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module - Area measuring instruments process H1 - for electronic systems or systems containing Conformity based on full quality software assurance plus design examination Conformity to type based on quality Annex II - Module D Dimensional Measuring Instruments (Annex XI MI-009) assurance of the production - Multi-dimensional measuring instruments Annex II - Module process D1 - for mechanical or electromechanical instruments Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module H instrument quality assurance Annex II - Module Quality assurance of final H1 instrument inspection and testing Conformity based on full quality assurance

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Name and address of the notified bodies Responsible for the following Annexes or number procedures or modules articles of the directives Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) Conformity to type based on qualityAnnex II - Module D assurance of the production - Multi-dimensional measuring instruments Annex II - Module - for electronic instruments or instruments containing H1 Conformity based on full quality software assurance plus design examination NMi CERTIN B.V. 0122 Water Meters (Annex III MI-001) EU type-examination Annex II - Module B Hugo de Grootplein 1 Postbus 394 Gas Meters and Volume Conversion Devices (Annex IV Conformity to type based on quality Annex II - Module D 3314 EG DORDRECHT MI-002) assurance of the production Annex II - Module F Netherlands process Active Electrical Energy Meters (Annex V MI-003) Annex II - Module Conformity to type based on H1 Thermal Energy Meter (Annex VI MI-004) instrument verification Conformity based on full quality assurance plus design examination EU type-examination Annex II - Module B Measuring Instruments for Liquids Other than Water (Annex VII MI-005) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination

Automatic Weighing Instruments (Annex VIII MI-006)

EU type-examination

Conformity to type based on quality Annex II - Module D

Annex II - Module B

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives assurance of the production Annex II - Module D1 process Quality assurance of the Annex II - Module E production process Annex II - Module F Conformity to type based on Annex II - Module F1 instrument quality assurance Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination Annex II - Module B

EU type-examination

process

process

assurance of the production

Conformity to type based on

assurance of the production

Quality assurance of the

Conformity based on full quality assurance plus design examination

instrument verification

EU type-examination

Conformity to type based on quality Annex II - Module D

Conformity to type based on quality Annex II - Module D

Annex II - Module F

Annex II - Module B

Annex II - Module

Annex II - Module F1

Annex II - Module

H1

D1

Taximeters (Annex IX MI-007)

Material Measures (Annex X MI-008)

- Material measure of length

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
			production process Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance	Annex II - Module G Annex II - Module H
		Material Measures (Annex X MI-008) - Capacity serving measures	Internal production control plus supervised instrument checks at randoms intervals EU type-examination Conformity to type based on quality assurance of the production process Conformity based on instrument verification	Annex II - Module A2 Annex II - Module B Annex II - Module D Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - Area measuring instruments - Multi-dimensional measuring instruments	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity to type based on	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module E1 Annex II - Module F Annex II - Module F1 Annex II - Module G Annex II - Module H Annex II - Module

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
			instrument verification Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination	H1
			EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module H1
NMO (a part of Regulatory Delivery) Stanton Avenue Teddington Middlesex TW11 0JZ United Kingdom	0126	, , ,	Conformity to type based on quality assurance of the production process Conformity based on full quality assurance plus design examination	Annex II - Module H1
		Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Thermal Energy Meter (Annex VI MI-004)	EU type-examination	Annex II - Module B

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	
		- Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water	EU type-examination	Annex II - Module B	
		(Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5	Conformity to type based on quality		
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on quality assurance of the production process Quality assurance of the	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module G Annex II - Module	

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
			Conformity based on unit verification Conformity based on full quality assurance plus design examination	H1
		Material Measures (Annex X MI-008) - Capacity serving measures	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module E Annex II - Module H
		Material Measures (Annex X MI-008) - Material measure of length	assurance EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module G Annex II - Module H
		Dimensional Measuring Instruments (Annex XI MI-009)	EU type-examination	Annex II - Module E

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives Conformity to type based on quality Annex II - Module D - Length measuring instruments assurance of the production - for mechanical or electromechanical instruments Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module G instrument quality assurance Annex II - Module H Quality assurance of final Annex II - Module instrument inspection and testing Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Length measuring instruments Conformity to type based on quality Annex II - Module D - for electronic instruments or instruments containing assurance of the production Annex II - Module G process software Annex II - Module Conformity based on unit H1 verification Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Multi-dimensional measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production - for mechanical or electromechanical instruments Annex II - Module

D1

process

			1	•
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
			Conformity to type based on instrument quality assurance	Annex II - Module E Annex II - Module E Annex II - Module G Annex II - Module H Annex II - Module H1
		Dimensional Measuring Instruments (Annex XI MI-009) - Multi-dimensional measuring instruments - for electronic instruments or instruments containing software Taximeters (Annex IX MI-007)	EU type-examination Conformity to type based on quality assurance of the production process Conformity based on unit verification Conformity based on full quality assurance plus design examination EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module G Annex II - Module H1 Annex II - Module B Annex II - Module D
OXFORDSHIRE COUNTY COUNCIL Oxfordshire County Council Trading Standards Services	0135	Measuring Instruments for Liquids Other than Water	Conformity based on full quality assurance plus design examination Conformity to type based on	H1 Annex II - Module F

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
Graham Hill House Electric Avenue Ferry Hinksey Road		(Annex VII MI-005)	instrument verification	
Oxford OX2 0BY United Kingdom		- Fuel dispensers:		
		- For liquids (other than liquified gases)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
KENT COUNTY COUNCIL TRADING STANDARDS PO BOX 320	0144	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
ASHFORD KENT TN24 8AS United Kingdom		- Fuel dispensers:		
Office (Alliguoti)		- For liquids (other than liquified gases)		
		Material Measures (Annex X MI-008)		
		- Material measure of length		
WARWICKSHIRE COUNTY COUNCIL Old Budbrooke Road	0145	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
CV35 7DP WARWICK United Kingdom		- Fuel dispensers:		
Officed Kingdom		- For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
TUV SUD BABT	0168	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination	Annex II - Module B
Octagon House Concorde Way			Conformity to type based on quality	Annex II - Module D
Segensworth North Fareham PO15 5RL United Kingdom			assurance of the production process	Annex II - Module F
			Conformity to type based on instrument verification	
LANCASHIRE COUNTY COUNCIL Trading Standards Room D21, County Hall Pitt St	0173	Measuring Instruments for Liquids Other than Water	Conformity to type based on	Annex II - Module F

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	
PRESTON PR1 0LD United Kingdom		(Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	instrument verification		
LEICESTERSHIRE COUNTY COUNCIL Leicestershire County Council County Hall Glenfield Leicestershire LE3 8RA United Kingdom	0175	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Conformity to type based on instrument verification	Annex II - Module F	
SOUTH WEST OF ENGLAND TRADING STANDARDS AUTHORITIES Shire House Mount Folly Square BODMIN CORNWALL United Kingdom	0178	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - All measuring systems (accuracy class 0,5), in particular - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)	Conformity to type based on instrument verification	Annex II - Module F	
LONDON BOROUGH OF HAVERING:NORTH EAST LONDON METROLOGY PARTNERSHIP Langtons Cottage Billet Lane Hornchurch RM11 1XL	0183	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers:	Conformity to type based on instrument verification	Annex II - Module F	

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
United Kingdom Scanvaegt Calibration Johann Gutenbergs Vej 5-9 8200 Århus N	0198		Conformity to type based on instrument verification	Annex II - Module F
Denmark DELTA DANSK ELEKTRONIK LYS OG AKUSTIK Venlighedsvej 4 2970 Hørsholm Denmark	0199		EU type-examination Conformity based on unit verification	Annex II - Module B Annex II - Module G
FORCE Certification A/S Park Alle 345 2605 Brøndby Denmark	0200	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003)		Annex II - Module F
		Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F	
		(Annex VII MI-005)	EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F

		<u> </u>	<u>+</u>	
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
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module G Annex II - Module F
CENTRO ESPAÑOL DE METROLOGIA Calle del Alfar, 2 28760 Tres Cantos (Madrid) Spain	0300	Water Meters (Annex III MI-001) Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module H1
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G Annex II - Module H1
		Automatic Weighing Instruments (Annex VIII MI-006)	EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives assurance of the production Annex II - Module D1 process Quality assurance of the Annex II - Module E production process Annex II - Module F Conformity to type based on Annex II - Module F1 instrument quality assurance Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination Annex II - Module B Taximeters (Annex IX MI-007) EU type-examination Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) EU type-examination Annex II - Module B - Material measure of length Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1

Annex II - Module F1

Quality assurance of the

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
		Material Measures (Annex X MI-008) - Capacity serving measures	production process Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance Internal production control plus supervised instrument checks at randoms intervals EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity based on instrument verification Conformity based on full quality	Annex II - Module G Annex II - Module A2 Annex II - Module B Annex II - Module D Annex II - Module E Annex II - Module E Annex II - Module E1 Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009) - Multi-dimensional measuring instruments	EU type-examination Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module

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
			process	D1
			Quality assurance of the production process Conformity to type based on instrument quality assurance	Annex II - Module E Annex II - Module E Annex II - Module F Annex II - Module F
			Quality assurance of final instrument inspection and testing Conformity to type based on instrument verification Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality	Annex II - Module G Annex II - Module H Annex II - Module H1
		Exhaust Gas Analysers (Annex XII MI-010)	assurance plus design examination EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module H1
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments	EU type-examination Conformity to type based on quality	Annex II - Module B Annex II - Module D

	 	†	<u> </u>	1
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
			production process Conformity to type based on instrument quality assurance	Annex II - Module D1 Annex II - Module E Annex II - Module E Annex II - Module F
			instrument inspection and testing Conformity to type based on	Annex II - Module G Annex II - Module H Annex II - Module H1
		Gas Meters and Volume Conversion Devices (Annex IV MI-002)	EU type-examination Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module H1
Department of Enterprise, Trade and Investment	0326	Measuring Instruments for Liquids Other than Water	Conformity to type based on	Annex II - Module F

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
176 Newtonbreda Road		(Annex VII MI-005)	instrument verification	
BELFAST BT8 6QS United Kingdom		- Fuel dispensers:		
onited Kingdom		- For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
NORTHAMPTONSHIRE COUNTY COUNCIL Trading Standards Department Wootton Hall Park	0347	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
Northampton NN4 0GB		- Fuel dispensers:		
United Kingdom		- For liquified gases		
		Automatic Weighing Instruments (Annex VIII MI-006)		
VDE - Prüf- und Zertifizierungsinstitut GmbH	0366	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination	Annex II - Module B
Merianstraße 28			Conformity to type based on quality	Annex II - Module D
63069 Offenbach Germany			assurance of the production process	Annex II - Module F
			Conformity to type based on instrument verification	
LGAI TECHNOLOGICAL CENTER, S. A./Applus	0370	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination	Annex II - Module B
Campus UAB, Apto Correos 18			Conformity to type based on	Annex II - Module F
08193 BELLATERRA (Barcelona) Spain			instrument verification	
•		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
SP Sveriges Tekniska Forskningsinstitut AB/ SP	0402	Water Meters (Annex III MI-001)	EU type-examination	Annex II - Module B
Technical Research Institute of Sweden		Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on quality	Annex II - Module 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
Box 857 501 15 BORAS Sweden		- Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] —	process Conformity based on unit verification Conformity based on full quality assurance plus design examination	Annex II - Module B Annex II - Module D Annex II - Module G Annex II - Module H1
			Conformity to type based on quality	Annex II - Module E Annex II - Module E Annex II - Module F Annex II - Module C Annex II - Module

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Name and address of the notified bodies Identification Responsible for the following products Responsible for the following Annexes or articles of the number procedures or modules directives H1 instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination Taximeters (Annex IX MI-007) EU type-examination Annex II - Module B Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) EU type-examination Annex II - Module B - Material measure of length Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G Conformity based on instrument Annex II - Module H verification Conformity based on unit verification

Active Electrical Energy Meters (Annex V MI-003)

Annex II - Module B

Conformity based on full quality

Conformity to type based on quality Annex II - Module D

assurance

EU type-examination

		T		1
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
			assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module H1
ISTITUTO GIORDANO S.P.A. Via Rossini, 2 47814 - Bellaria (RN) Italy	0407	Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production	Annex II - Module F Annex II - Module H1
HAMPSHIRE TRADING STANDARDS SERVICE (HCC) Montgomery House Monarch Way Winchester SO22 5PW United Kingdom	0422	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) - Fuel dispensers: - For liquids (other than liquified gases)	Conformity to type based on instrument verification	Annex II - Module F
INSPECTA TARKASTUS OY (Sörnäistenkatu 2) P.O. Box 1000 FIN-00581 Helsinki Finland	0424	Water Meters (Annex III MI-001)	EU type-examination Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module

		+	1	
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
		Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination Conformity to type based on quality assurance of the production process	H1 Annex II - Module D
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - For liquified gases	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G Annex II - Module H1
		Automatic Weighing Instruments (Annex VIII MI-006)	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Conformity to type based on instrument verification	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module F Annex II - Module F1 Annex II - Module G Annex II - Module H1

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination Taximeters (Annex IX MI-007) EU type-examination Annex II - Module B Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) Internal production control plus Annex II - Module A2 supervised instrument checks at - Material measure of length Annex II - Module B randoms intervals - Capacity serving measures Annex II - Module D EU type-examination Annex II - Module Conformity to type based on quality D1 assurance of the production Annex II - Module E process Annex II - Module E1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G Conformity to type based on Annex II - Module H instrument quality assurance Quality assurance of final

instrument inspection and testing

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
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - Area measuring instruments - for mechanical or electromechanical instruments - for electronic systems or systems containing software - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments - for electronic instruments or instruments containing software	Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity to type based on instrument verification Conformity based on instrument verification Conformity based on unit	Annex II - Module B
			verification Conformity based on full quality assurance Conformity based on full quality	
JUSTERVESENET - NORWEGIAN METROLOGY SERVICE	0431	Thermal Energy Meter (Annex VI MI-004)	assurance plus design examination EU type-examination	Annex II - Module B

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
Fetveien 99 P.O. Box 170 2027 KJELLER Norway			Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module D Annex II - Module F
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G
		Water Meters (Annex III MI-001)	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F
	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G	

,		<u> </u>	1	
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
		Dimensional Measuring Instruments (Annex XI MI-009)	EU type-examination	Annex II - Module B
		Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production process	Annex II - Module D Annex II - Module F
			Conformity to type based on instrument verification	
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
NOTTINGHAMSHIRE COUNTY COUNCIL County Hall West Bridgford	0441	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
NOTTINGHAM NG2 7QP		- Fuel dispensers:		
United Kingdom		- For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		Automatic Weighing Instruments (Annex VIII MI-006)		
WANDSWORTH COUNCIL Trading Standards Administration Department The Town	0444	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
Hall Wandsworth High Street London SW18 2PU		- Fuel dispensers:		
United Kingdom		- For liquids (other than liquified gases)		
Bundesamt für Eich- und Vermessungswesen	0445	Water Meters (Annex III MI-001)	EU type-examination	Annex II - Module B
Arltgasse 35		Gas Meters and Volume Conversion Devices (Annex IV	Conformity to type based on quality	Annex II - Module D
1160 Wien Austria		MI-002)	assurance of the production	Annex II - Module F
, worrd		Active Electrical Energy Meters (Annex V MI-003)	process	Annex II - Module

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
			instrument verification Conformity based on full quality assurance plus design examination	H1
		 (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - For liquified gases - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids 	Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination	Annex II - Module B Annex II - Module D Annex II - Module G Annex II - Module H1

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
		used for liquids whose temperature is less than -10*C or greater than 50*C - measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s - measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h - Measuring systems for liquefied carbon dioxide (accuracy class 1,5) - measuring systems for liquefied gases under pressure measured at a temperature below -10*C (other than cryogenic liquids) - Measuring systems for cryogenic liquids (temperature below -153*C) – accuracy class 2,5		
		Automatic Weighing Instruments (Annex VIII MI-006)	process Quality assurance of the production process Conformity to type based on instrument quality assurance Conformity to type based on instrument yerification	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module F1 Annex II - Module G Annex II - Module H1

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives verification Conformity based on full quality assurance plus design examination Taximeters (Annex IX MI-007) Annex II - Module B EU type-examination Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) EU type-examination Annex II - Module B Conformity to type based on quality Annex II - Module D - Material measure of length assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G Conformity based on instrument Annex II - Module H verification Conformity based on unit verification Conformity based on full quality assurance Material Measures (Annex X MI-008) Internal production control plus Annex II - Module A2 supervised instrument checks at Annex II - Module B - Capacity serving measures

Annex II - Module D

Annex II - Module

randoms intervals

EU type-examination

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives Conformity to type based on quality D1 assurance of the production Annex II - Module E process Annex II - Module E1 Quality assurance of the Annex II - Module F1 production process Annex II - Module H Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity based on instrument verification Conformity based on full quality assurance Dimensional Measuring Instruments (Annex XI MI-009) Annex II - Module B EU type-examination - Length measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production - for mechanical or electromechanical instruments Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module F instrument quality assurance Annex II - Module F1 Quality assurance of final Annex II - Module G instrument inspection and testing Annex II - Module H Conformity to type based on Annex II - Module

H1

instrument verification

Conformity based on unit

verification

Conformity based on instrument

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Length measuring instruments Conformity to type based on quality Annex II - Module D - for electronic instruments or instruments containing assurance of the production Annex II - Module F process software Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Area measuring instruments Conformity to type based on quality Annex II - Module D assurance of the production - for mechanical or electromechanical instruments Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module F instrument quality assurance Annex II - Module F1 Quality assurance of final Annex II - Module G instrument inspection and testing Annex II - Module H Conformity to type based on Annex II - Module instrument verification H1

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		
			Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance			
			Conformity based on full quality assurance plus design examination			
		Dimensional Measuring Instruments (Annex XI MI-009) - Area measuring instruments - for electronic systems or systems containing software	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G Annex II - Module H1		
		Dimensional Measuring Instruments (Annex XI MI-009) - Multi-dimensional measuring instruments - for mechanical or electromechanical instruments	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module E1 Annex II - Module F Annex II - Module G		

Italy

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives instrument inspection and testing Annex II - Module H Conformity to type based on Annex II - Module H1 instrument verification Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Annex II - Module B - Multi-dimensional measuring instruments Conformity to type based on quality Annex II - Module D - for electronic instruments or instruments containing assurance of the production Annex II - Module F process software Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination KIWA CERMET ITALIA S.P.A. 0476 Measuring Instruments for Liquids Other than Water EU type-examination Annex II - Module B Via Cadriano, 23 (Annex VII MI-005) Conformity to type based on quality Annex II - Module D 40057 - Cadriano di Granarolo (BO) assurance of the production Annex II - Module F

process

Conformity to type based on

instrument verification

Annex II - Module G

Annex II - Module

H1

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives Conformity based on unit verification Conformity based on full quality assurance plus design examination Automatic Weighing Instruments (Annex VIII MI-006) EU type-examination Annex II - Module B Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module F Conformity to type based on Annex II - Module F1 instrument quality assurance Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) Annex II - Module B EU type-examination Conformity to type based on quality Annex II - Module D - Material measure of length assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G

Conformity based on instrument

	•			
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
		Material Measures (Annex X MI-008)	verification Conformity based on unit verification EU type-examination	Annex II - Module B
		- Capacity serving measures	Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on	
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Conformity to type based on instrument verification Conformity based on instrument	Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module F1 Annex II - Module G Annex II - Module H Annex II - Module H

		<u> </u>	1	
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
			Conformity based on unit verification	
			Conformity based on full quality assurance	
			Conformity based on full quality assurance plus design examination	
DERBYSHIRE COUNTY COUNCIL	0487	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
Chatsworth Hall Chesterfield Road Matlock DE4 3FW United Kingdom		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	instrument verification	
		- Fuel dispensers:		
		- For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Material Measures (Annex X MI-008)	Conformity to type based on	Annex II - Module F
		- Capacity serving measures	instrument verification Conformity based on instrument verification	Annex II - Module F1
GATESHEAD METROPOLITAN BOROUGH	0520	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
COUNCILDEPARTMENT OF HEALTH & CONSUMER SERVICES Civic Center - Regent Street NE8 1HH Gateshead - Tyne & Wear		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	instrument verification	
		- Fuel dispensers:		
United Kingdom		- For liquids (other than liquified gases)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Material Measures (Annex X MI-008)		
	· · · · · · · · · · · · · · · · · · ·	·	-	

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
		- Material measure of length		
		- Capacity serving measures		
UL International Demko A/S Borupvang 5A 2750 Ballerup Denmark	0539	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination	Annex II - Module B
THE GLAMORGAN GROUP	0561	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
County Hall Atlantic Wharf CARDIFF CF10 4UW United Kingdom		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	instrument verification	
		- Fuel dispensers:		
		- For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Material Measures (Annex X MI-008)		
		- Material measure of length		
		- Capacity serving measures		
ANGUS COUNCIL County Buildings Market Street	0564	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
Forfar DD8 3WT United Kingdom		- Fuel dispensers:		
DUNDEE CITY COUNCIL 3 City Square Dundee DD1 3BA	0565	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers:	Conformity to type based on instrument verification	Annex II - Module F
United Kingdom				

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
		- For liquids (other than liquified gases)		
SHETLAND ISLANDS COUNCIL TRADING STANDARDS SERVICE Charlotte House Commercial Road Country: United Kingdom Lerwick Shetland ZE1 0LX United Kingdom	0571	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
ABERDEENSHIRE COUNCIL Gordon House Blackhall Road Inverurie AB51 3WA United Kingdom	0582	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - All measuring systems (accuracy class 0,5), in particular Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
YORKSHIRE AND THE HUMBER AUTHORITIES VERIFICATION SERVICE Brudenell Way Dane Park Road HULL HU6 9DX United Kingdom	0594	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length - Capacity serving measures	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1

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
Aberdeen City Council Environmental Health and Trading Standards Service Business Hub 15, 3rd Floor South Marischal College, Broad Street ABERDEEN AB10 1AB United Kingdom	0602	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
KIWA Nederland B.V. Sir Winston Churchilllaan 273 Postbus 70 2280 AB RIJSWIJK Netherlands	0620	Water Meters (Annex III MI-001)	EU type-examination Conformity to type based on instrument verification	Annex II - Module B Annex II - Module F
FIFE COUNCIL Trading Standards Kingdom House Kingdom Avenue Glenrothes Fife KY7 5LY United Kingdom	0628	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases)	Conformity to type based on instrument verification	Annex II - Module F
HIGHLAND COUNCIL CORPORATE DEVELOPMENT Trading Standards 38 Harbour Road Inverness IV1 1UF United Kingdom	0629	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
The Cymru Group c/o Powys Trading Standards Trading Standards The Park Newtown SY16 2NZ United Kingdom	0632	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers:	Conformity to type based on instrument verification	Annex II - Module F

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
		- For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in particular - fuel dispensers (not for liquefied gases) - measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on	Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length - Capacity serving measures	instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1
ORKNEY ISLANDS COUNCIL OFFICES Kirkwall ORKNEY KW15 1NY United Kingdom	0669	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases)	Conformity to type based on instrument verification	Annex II - Module F
KALIBRA International B.V. Kalfjeslaan 66 2628 AJ DELFt Netherlands	0710	Automatic Weighing Instruments (Annex VIII MI-006) Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
BURY METROPOLITAN BOROUGH COUNCIL 3 Knowsley Place Duke Street BURY BL9 0EJ United Kingdom	0846	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1

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
		Material Measures (Annex X MI-008) - Capacity serving measures	supervised instrument checks at	Annex II - Module A2 Annex II - Module F Annex II - Module F1
ASSOCIAÇÃO PORTUGUESA DE CERTIFICAÇÃO Edifício de Serviços da Exponor, 2º, Av. Dr. António Macedo 4450-617 Leça da Palmeira Portugal	0866	Active Electrical Energy Meters (Annex V MI-003) Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on quality assurance of the production process	Annex II - Module D
. Ortogen		Material Measures (Annex X MI-008)	process Quality assurance of the production process Conformity to type based on	Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module E1 Annex II - Module H
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity based on full quality assurance	Annex II - Module H
EETSA Ltd (East of England Trading Standards Association) C/O Norfolk County Council Unit 69 Hethel Engineering	0922	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers:	Conformity to type based on instrument verification	Annex II - Module F

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
Centre Chapman Way Hethel Norwich NR14 8FB		- For liquids (other than liquified gases)		
United Kingdom		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		Material Measures (Annex X MI-008)	Internal production control plus	Annex II - Module A
		- Capacity serving measures	randome intervale	Annex II - Module F Annex II - Module F
			Conformity to type based on instrument verification	
			Conformity based on instrument verification	
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on	Annex II - Module F
		- Length measuring instruments	Conformity based on instrument	Annex II - Module F
		for mechanical or electromechanical instruments for electronic instruments or instruments containing software Conformity based on instrument verification		
		- Area measuring instruments		
		- for mechanical or electromechanical instruments		
		for electronic systems or systems containing software		
		- Multi-dimensional measuring instruments		
		- for mechanical or electromechanical instruments		
		for electronic instruments or instruments containing software	9	

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
LABORATORIO DE ENSAYOS METROLÓGICOS S.L. Avenida Can Sucarrats, 110 - Nave11 / Po 08191 Rubí (Barcelona) Spain	0962	Automatic Weighing Instruments (Annex VIII MI-006) - Automatic catchweigher - Automatic gravimetric filling instrument - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser		Annex II - Module F Annex II - Module F1
SGS Nederland B.V. Postbus 200 3200 AE Spijkenisse Netherlands	1122	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	EU type-examination Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module B Annex II - Module F Annex II - Module G
CAMERA DI COMMERCIO DI PRATO Via del Romito, 71 59100 - PRATO (PO) Italy	1273	Material Measures (Annex X MI-008) - Capacity serving measures	supervised instrument checks at randoms intervals EU type-examination	Annex II - Module A2 Annex II - Module B Annex II - Module E Annex II - Module E1 Annex II - Module F1
SLOVENIAN INSTITUTE OF QUALITY AND METROLOGY - SIQ Trzaska cesta 2 1000 LJUBLJANA Slovenia	1304	Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production	Annex II - Module H1
METROLOGY INSTITUTE OF THE REPUBLIC OF	1376	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination	Annex II - Module B

	1	1	+	.
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
SLOVENIA Tkalska ulica 15 3000 Celje Slovenia			Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module D Annex II - Module F
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module F Annex II - Module G
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module G
		Taximeters (Annex IX MI-007)	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module B Annex II - Module D Annex II - Module F
		Material Measures (Annex X MI-008)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module D1

Name and address of the notified bodies	Identification number	Responsible for the following products	Responsible for the following procedures or modules Quality assurance of the production process	Annexes or articles of the directives Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity based on instrument verification EU type-examination	Annex II - Module B
			Conformity to type based on quality assurance of the production process Quality assurance of the	Annex II - Module D Annex II - Module D1
CESKY METROLOGICKY INSTITUT Okruzni 31 638 00 BRNO Czech Republic	1383	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) Automatic Weighing Instruments (Annex VIII MI-006) Material Measures (Annex X MI-008) - Material measure of length - Capacity serving measures Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004) - Calculator (type of temperature sensors) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair	Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final	Annex II - Module A2 Annex II - Module B Annex II - Module D Annex II - Module D1 Annex II - Module E Annex II - Module E1 Annex II - Module F1 Annex II - Module F1 Annex II - Module G Annex II - Module H Annex II - Module H

	1	i	i	1
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
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments Taximeters (Annex IX MI-007)	Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination	
Budapest F#város Kormányhivatala NÉMETVÖLGYI U. 37-39. H-1124 Budapest Hungary	1422	Water Meters (Annex III MI-001)	EU type-examination Conformity to type based on quality assurance of the production process	Annex II - Module B Annex II - Module D
		Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline and systems for loading ships - all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular		Annex II - Module B Annex II - Module F
		Automatic Weighing Instruments (Annex VIII MI-006) - Automatic catchweigher - Automatic checkweigher	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F

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
		 - Automatic gravimetric filling instrument - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser - Rail-weighbridge Taximeters (Annex IX MI-007) 	process Conformity to type based on instrument verification	
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on unit verification	Annex II - Module G
		Material Measures (Annex X MI-008) - Capacity serving measures	EU type-examination Conformity to type based on quality assurance of the production process Conformity based on instrument verification	Annex II - Module B Annex II - Module D Annex II - Module F
		Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
		Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Gas meters	Conformity to type based on quality assurance of the production process	Annex II - Module D
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments - for mechanical or electromechanical instruments		Annex II - Module F ⁷ Annex II - Module G
Slovenska legalna metrologia n.o. Iviezdoslavova 31 74 01 Banska Bystrica Slovakia	1432	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives Thermal Energy Meter (Annex VI MI-004) Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Measuring Instruments for Liquids Other than Water EU type-examination Annex II - Module B (Annex VII MI-005) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination EU type-examination Faximeters (Annex IX MI-007) Annex II - Module B Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) Internal production control plus Annex II - Module A2 supervised instrument checks at - Capacity serving measures Annex II - Module B randoms intervals Annex II - Module D

Annex II - Module

EU type-examination

Conformity to type based on quality D1

	 	 	1	ı
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
			Quality assurance of the	Annex II - Module E Annex II - Module E1 Annex II - Module F1 Annex II - Module H
			Conformity to type based on quality assurance of the production	Annex II - Module F Annex II - Module H1
		Automatic Weighing Instruments (Annex VIII MI-006)	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on	Annex II - Module B

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives instrument quality assurance Annex II - Module G Conformity to type based on Annex II - Module Н1 instrument verification Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination GLOWNY URZAD MIAR (GUM) 1440 Water Meters (Annex III MI-001) EU type-examination Annex II - Module B ul. Elektoralna 2 Gas Meters and Volume Conversion Devices (Annex IV 00-950 Warszawa MI-002) Poland - Volume conversion device (gas meter subassembly) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water EU type-examination Annex II - Module B (Annex VII MI-005) Conformity based on unit Annex II - Module G - Measuring systems on pipeline and systems for verification loading ships - all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in

particular

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
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		 measuring systems for (un)loading ships and rail and road tankers 		
		- measuring systems for milk		
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C 		
		Automatic Weighing Instruments (Annex VIII MI-006)		
		- Automatic catchweigher		
		- for mechanical systems		
		- for electromechanical instruments		
		 for electronic systems or systems containing software 		
		- Automatic gravimetric filling instrument		
		- for mechanical systems		
		- for electromechanical instruments		
		 for electronic systems or systems containing software 		
		- Discontinuous totaliser (totalising hopper weigher)		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing		

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
		software		
		- Continuous totaliser		
		- for mechanical systems		
		- for electromechanical instruments		
		- for electronic systems or systems containing		
		software		
		- Rail-weighbridge		
		- for mechanical systems		
		- for electromechanical instruments		
		for electronic systems or systems containing software		
		Taximeters (Annex IX MI-007)	EU type-examination	Annex II - Module B
		Material Measures (Annex X MI-008)	EU type-examination	Annex II - Module B
		- Material measure of length	Conformity based on unit	Annex II - Module G
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	verification	
		- Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		Material Measures (Annex X MI-008)	EU type-examination	Annex II - Module B
		- Capacity serving measures		
OKREGOWY URZAD MIAR W POZNANIU Jl. Krakowska 19	1441	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F Annex II - Module F1

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
Poland			Conformity based on instrument verification	
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
		- Measuring systems on pipeline (accuracy class 0,3)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		 measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) 		
		- measuring systems for (un)loading ships and rail and road tankers		
		- measuring systems for milk		
		- Measuring systems for liquefied gases under		
		pressure measured at a temperature equal to or above -10* (accuracy class 1,0)		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose temperature is less than -10*C or greater than 50*C 		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose dynamic viscosity is higher than 1 000 mPa.s 		
		 measuring systems normally in class 0,3 or 0,5 but used for liquids whose maximum volumetric flowrate is not higher than 20 L/h 		
OKREGOWY URZAD MIAR W BYDGOSZCZY ul. Krolowej Jadwigi 25 85-959 BYDGOSZCZ	1442	Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments	Conformity based on instrument verification	Annex II - Module F

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
Poland		- for mechanical or electromechanical instruments		
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on	Annex II - Module F
		- Length measuring instruments	instrument verification	
		- for electronic instruments or instruments containing software		
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		- Fuel dispensers:		
		- For liquids (other than liquified gases)		
		- For liquified gases		
OKREGOWY URZAD MIAR W GDANSKU	1443	Water Meters (Annex III MI-001)	Conformity to type based on	Annex II - Module F
ul. Polanki 124 C 80-308 GDANSK		Gas Meters and Volume Conversion Devices (Annex IV MI-002)	instrument verification	
Poland		Thermal Energy Meter (Annex VI MI-004)		
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)		
		- All measuring systems (accuracy class 0,5), in particular		
		- fuel dispensers (not for liquefied gases)		
		- measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)		
		- measuring systems for (un)loading ships and rail and road tankers		
		Measuring systems for liquefied gases under pressure measured at a temperature equal to or		
		above -10* (accuracy class 1,0)		
		Automatic Weighing Instruments (Annex VIII MI-006)		

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
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
OKREGOWY URZAD MIAR W KATOWICACH Rynek 9 40-957 KATOWICE Poland	1444	Water Meters (Annex III MI-001) Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production process	Annex II - Module D
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
OKREGOWY URZAD MIAR W KRAKOWIE ul. Krupnicza 11 31-123 KRAKOW Poland	1445	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on instrument verification	Annex II - Module F
	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1	
	Taximeters (Annex IX MI-007)	Conformity to type based on instrument verification	Annex II - Module F	
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
		Material Measures (Annex X MI-008)	Internal production control plus supervised instrument checks at	Annex II - Module A2

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
		- Capacity serving measures	randoms intervals Conformity based on instrument verification	Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
		- Fuel dispensers: - For liquids (other than liquified gases)		
		- All measuring systems (accuracy class 0,5), in particular		
		- measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)		
		 measuring systems for milk Measuring systems for liquefied gases under pressure measured at a temperature equal to or above -10* (accuracy class 1,0) 		
OKREGOWY URZAD MIAR W LODZI ul. Narutowicza 75 90-132 LODZ Poland	1446	Water Meters (Annex III MI-001)	Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module D Annex II - Module F
		Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly)	Conformity to type based on quality assurance of the production process	Annex II - Module 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
		Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on quality assurance of the production process	Annex II - Module D Annex II - Module F
			Conformity to type based on instrument verification	
		Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on quality assurance of the production process	Annex II - Module D
		Automatic Weighing Instruments (Annex VIII MI-006)		Annex II - Module D Annex II - Module D1
			Quality assurance of the production process	Annex II - Module F Annex II - Module F1
			Conformity to type based on instrument verification	
			Conformity based on instrument verification	
		Taximeters (Annex IX MI-007)	Conformity to type based on quality assurance of the production process	Annex II - Module D Annex II - Module F
			Conformity to type based on instrument verification	
		Material Measures (Annex X MI-008) - Material measure of length	Conformity to type based on quality assurance of the production process	Annex II - Module D Annex II - Module D1
			Quality assurance of the production process Conformity based on instrument	Annex II - Module F1

	·	·		
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
			verification	
		Material Measures (Annex X MI-008) - Capacity serving measures	Internal production control plus supervised instrument checks at randoms intervals Conformity to type based on quality assurance of the production process Quality assurance of the production production process Conformity based on instrument	Annex II - Module A2 Annex II - Module D Annex II - Module D1 Annex II - Module F1
		Dimensional Measuring Instruments (Annex XI MI-009)	verification Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module D Annex II - Module D1 Annex II - Module F Annex II - Module F1
		Exhaust Gas Analysers (Annex XII MI-010) Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline and systems for loading ships - all liquids - All other measuring systems [not stated elsewhere] –	Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module D Annex II - Module F

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
OKREGOWY URZAD MIAR W SZCZECINIE PI. Lotnikow 4/5 70-414 SZCZECIN Poland	1447		Conformity to type based on instrument verification	Annex II - Module F
OKREGOWY URZAD MIAR W WARSZAWIE ul. Elektoralna 4/6 00-139 Warszawa Poland	1448	Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly) Measuring Instruments for Liquids Other than Water	Conformity to type based on instrument verification	Annex II - Module F

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
		(Annex VII MI-005) Automatic Weighing Instruments (Annex VIII MI-006)		
OKREGOWY URZAD MIAR WE WROCLAWIU ul. Mlodych Technikow 61/63 53-647 Wroclaw Poland	1449	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - All measuring systems (accuracy class 0,5), in particular	Conformity to type based on instrument verification	Annex II - Module F
		 fuel dispensers (not for liquefied gases) measuring systems on road tankers for liquids of low viscosity (<20 mPa.s) measuring systems for (un)loading ships and rail and road tankers 		
		Automatic Weighing Instruments (Annex VIII MI-006) Material Measures (Annex X MI-008)	Conformity based on instrument verification	Annex II - Module F1
INSTYTUT NAFTY I GAZU-PANSTWOWY INSTYTUT BADAWCZY ul. Lubicz 25a 31-503 KRAKOW Poland	1450	Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly)	Conformity to type based on quality	Annex II - Module B Annex II - Module D
AS METROSERT Teaduspargi 8 12618 TALLINN Estonia	1543	Automatic Weighing Instruments (Annex VIII MI-006) Dimensional Measuring Instruments (Annex XI MI-009) - Length measuring instruments	Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module F Annex II - Module G
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - Measuring systems on pipeline and systems for	Conformity to type based on instrument verification	Annex II - Module F

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
		loading ships - all liquids - All other measuring systems [not stated elsewhere] – all liquids - Measuring systems on pipeline (accuracy class 0,3) - All measuring systems (accuracy class 0,5), in particular - measuring systems for refuelling aircraft		
Lithuanian Energy Institute Laboratory of Heat-Equipment Research and Testing Breslaujos str. 3 44403 KAUNAS Lithuania	1621	Water Meters (Annex III MI-001) Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors) Measuring Instruments for Liquids Other than Water	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity to type based on	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module F
LATVIAN NATIONAL METROLOGY CENTRE, LTD. (LNMC) K. Valdemara Street 157 LV-1013 RIGA Latvia	1693	(Annex VII MI-005) Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	instrument verification Conformity to type based on instrument verification	Annex II - Module F
Cognac Jaugeage Route de l'Echassier, 29 16100 Chateaubernard France	1761	Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
Trescal A/S Mads Clausens Vej 12 8600 Silkeborg Denmark	1776	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Measuring systems for cryogenic liquids	Conformity to type based on instrument verification	Annex II - Module F

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
		(temperature below -153*C) – accuracy class 2,5 Automatic Weighing Instruments (Annex VIII MI-006)		
Slovensky metrologicky ustav Karloveska 63 842 55 Bratislava Slovakia	1781	Water Meters (Annex III MI-001)	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module H1
		MI-002)	production process EU type-examination Conformity to type based on quality	
	Active Electrical Energy Meters (Annex V MI-003)	nrocess	Annex II - Module F Annex II - Module H1	
	Thermal Energy Meter (Annex VI MI-004) - Flow sensor (heat meter subassembly) - Temperature sensor pair	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F	
		Measuring Instruments for Liquids Other than Water	EU type-examination	Annex II - Module B

	1	i	 	1
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
			Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module D Annex II - Module F Annex II - Module G
TURKISH STANDARDS INSTITUTION (TSE) Necatibey Cad. No. 112, 06100 Bakanliklar Ankara Turkey	1783	Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003)	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module H1
Kaalukoda A.A. OÜ Kasesalu 18 Saue 76505 Estonia	1787	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
Doms Metrology ApS Formervangen 28 2600 Glostrup Denmark	1817	(Annex VII MI-005)	Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module F Annex II - Module G
Verificaciones Industriales de Andalucia, S.A. C/ Albert Einstein, nº 2, Edificio VEIASA Sevilla Spain	1859		Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification	Annex II - Module D Annex II - Module F

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
		Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on instrument verification Conformity based on unit verification	Annex II - Module D Annex II - Module F Annex II - Module F1 Annex II - Module G
Centro de Laboratorios y Servicios Industriales de Madrid C/ Valentin Beato, 16 Madrid 28037 Spain	1862	Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F
Mesure et Services 419 Boulevard de la République 13300 Salon de Provence France	1875	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Conformity to type based on instrument verification	Annex II - Module F
	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification Conformity based on instrument verification	Annex II - Module F Annex II - Module F1	
		Material Measures (Annex X MI-008)	Conformity based on instrument	Annex II - Module F1

	·	1	•	
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
		- Material measure of length	verification	
		- Capacity serving measures		
		Dimensional Measuring Instruments (Annex XI MI-009)	Conformity to type based on	Annex II - Module F
		- Area measuring instruments	instrument verification	Annex II - Module F1
		- Multi-dimensional measuring instruments	Conformity based on instrument verification	
"BUSINESS INNOVATION CENTRE - IZOT" Co	1887	Taximeters (Annex IX MI-007)	EU type-examination	Annex II - Module B
Directorate "Conformity Assessment" 133, Tzarigradsko Shosse Blvd., Sofia 1784 Bulgaria			Conformity to type based on instrument verification	Annex II - Module F
"V&V VentMet laboratory" Ltd.	1917	Water Meters (Annex III MI-001)	EU type-examination	Annex II - Module B
Kuld#gas Street 127 Ventspils, LV-3601 Latvia		Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on instrument verification	Annex II - Module F
		Material Measures (Annex X MI-008)	Conformity based on instrument verification	Annex II - Module F1
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification	Annex II - Module F
		Gas Meters and Volume Conversion Devices (Annex IV MI-002)		
		- Volume conversion device (gas meter subassembly)		
CSA Group Bayern GmbH Ohmstraße 1-4	1948	Active Electrical Energy Meters (Annex V MI-003)		Annex II - Module B
94342 Straßkirchen			Conformity to type based on quality	Annex II - Module D
Germany			assurance of the production process	
BULGARIAN INSTITUTE OF METROLOGY	1957	Water Meters (Annex III MI-001)	Conformity to type based on quality	Annex II - Module D
52-B "G. M. Dimitrov" Blvd.		Gas Meters and Volume Conversion Devices (Annex IV	assurance of the production	Annex II - Module F

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		
Sofia 1040		MI-002)	process			
Bulgaria		- Volume conversion device (gas meter subassembly)	Conformity to type based on			
		Active Electrical Energy Meters (Annex V MI-003)	instrument verification			
		Thermal Energy Meter (Annex VI MI-004)				
		- Thermal Energy meter complete				
		- Flow sensor (heat meter subassembly)				
		- Temperature sensor pair				
		- Calculator (type of temperature sensors)				
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)				
		- Fuel dispensers:				
		- For liquids (other than liquified gases)				
		- For liquified gases				
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on quality assurance of the production	Annex II - Module D		
		- Measuring systems on pipeline and systems for loading ships - all liquids	process			
		- All other measuring systems [not stated elsewhere] – all liquids				
		- Measuring systems on pipeline (accuracy class 0,3)				
		- All measuring systems (accuracy class 0,5), in particular				
		- fuel dispensers (not for liquefied gases)				
		- measuring systems on road tankers for liquids of low viscosity (<20 mPa.s)				
		- measuring systems for (un)loading ships and rail				

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
AZIENDA SPECIALE CAMERA DI COMMERCIO DI ASTI Piazza G. Goria, 1	2081	, ,	EU type-examination Conformity to type based on quality	Annex II - Module B
14100 Asti (AT) Italy			assurance of the production process Conformity to type based on instrument verification	Annex II - Module F
		Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	EU type-examination	Annex II - Module B

				<u> </u>
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
			Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination	Annex II - Module F Annex II - Module G Annex II - Module H1
		Automatic Weighing Instruments (Annex VIII MI-006)	EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Conformity to type based on instrument verification Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination	Annex II - Module D1 Annex II - Module E Annex II - Module F Annex II - Module F1 Annex II - Module G Annex II - Module H1
ENERGETYCZNE SYSTEMY POMIAROWE SP. Z O.O. ul. Elektryczna 13 15-950 Bia#ystok	2082	Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification	Annex II - Module F

		 	 	ı
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
Poland				
ENERGO-MOC WZORCOWNIA SP. Z O.O. ul. Zabrska 6 44-100 Gliwice Poland	2083	Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification	Annex II - Module F
MID-Cert Gesellschaft für Zertifizierung mbH Daniel-Eckard-Straße 66 45356 Essen Germany	2111	Thermal Energy Meter (Annex VI MI-004) - Thermal Energy meter complete - Flow sensor (heat meter subassembly) - Temperature sensor pair - Calculator (type of temperature sensors)	Conformity to type based on instrument verification	Annex II - Module F
Zamojskie Przedsiebiorstwo Us#ugowo-Produkcyjne ENERGOZAM Sp. z o.o. ul. Zag#oby 5 22-400 Zamosc Poland	2128	Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification	Annex II - Module F
TIFERNOGAS SRL Via R. Morandi, 44/D 06012 - Città di Castello (PG) Italy	2142	Gas Meters and Volume Conversion Devices (Annex IV MI-002)		Annex II - Module B Annex II - Module F
POLSKIE GORNICTWO NAFTOWE I GAZOWNICTWO S.A. Oddzia# Centralne Laboratorium Pomiarowo Badawcze Kasprzka 25B 01-224 Warszawa Poland	2148	Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly)	Conformity to type based on	Annex II - Module B Annex II - Module F
RADIOTECHNIKA SERWIS SP. Z O.O. ul. Sienkiewicza 4 50-335 Wroclaw Poland	2149	Exhaust Gas Analysers (Annex XII MI-010)	Conformity to type based on instrument verification	Annex II - Module F

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
Ltd. TERMES Calibration laboratory Druvienas street 18-8 R#ga, LV-1079 Latvia	2161	Water Meters (Annex III MI-001)	Conformity to type based on instrument verification	Annex II - Module F
Latvia LABCERT s.n.c. di Giuseppe Blandino & C. Via Comina, 3 33080 - San Quirino (PN) Italy	2166	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on quality assurance of the production process Conformity to type based on instrument verification Conformity based on unit verification Conformity based on full quality assurance plus design examination EU type-examination Conformity to type based on quality assurance of the production process Quality assurance of the production process Conformity to type based on instrument quality assurance Conformity to type based on instrument verification Conformity to type based on instrument verification Conformity based on instrument	Annex II - Module F Annex II - Module G Annex II - Module H1 Annex II - Module B
			verification Conformity based on unit verification	

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or articles of the number procedures or modules directives Conformity based on full quality assurance plus design examination Material Measures (Annex X MI-008) Annex II - Module B EU type-examination - Material measure of length Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G Conformity based on instrument Annex II - Module H verification Conformity based on unit verification Conformity based on full quality assurance Material Measures (Annex X MI-008) Annex II - Module A2 Internal production control plus supervised instrument checks at - Capacity serving measures Annex II - Module B randoms intervals Annex II - Module D EU type-examination Annex II - Module Conformity to type based on quality D1 assurance of the production Annex II - Module E process Annex II - Module E1 Quality assurance of the Annex II - Module F1 production process Annex II - Module H Conformity to type based on instrument quality assurance Quality assurance of final

instrument inspection and testing

	•			1
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
Zaklad Elektronicznych Urzadzen Pomiarowych POZYTON Sp. z o.o. UI. Staszica 8 42-200 Czestochowa	2197	Active Electrical Energy Meters (Annex V MI-003)	Conformity based on instrument verification Conformity based on full quality assurance Conformity to type based on instrument verification	Annex II - Module F
Poland Pa.L.Mer. Soc. Cons. a.r.l. Via Carrara, 12/A 04100 - LATINA Italy	2213	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on quality	Annex II - Module B Annex II - Module D Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length	EU type-examination Conformity to type based on quality assurance of the production	Annex II - Module B Annex II - Module D Annex II - Module F1 Annex II - Module G
		Material Measures (Annex X MI-008) - Capacity serving measures	Internal production control plus supervised instrument checks at randoms intervals	Annex II - Module A2 Annex II - Module B Annex II - Module D Annex II - Module E

	 	1	1	1
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
		Dimensional Measuring Instruments (Annex XI MI-009)	assurance of the production process Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity based on instrument verification EU type-examination Conformity to type based on quality assurance of the production	Annex II - Module E1 Annex II - Module F1 Annex II - Module B Annex II - Module D Annex II - Module E
			process Conformity to type based on instrument quality assurance Quality assurance of final instrument inspection and testing Conformity to type based on instrument verification Conformity based on instrument verification Conformity based on unit verification	Annex II - Module E1 Annex II - Module F Annex II - Module F1 Annex II - Module G
Miscarea Româna pentru Calitate Str.Parului, nr.8 Craiova, judetul Dolj Romania	2275	Water Meters (Annex III MI-001) Gas Meters and Volume Conversion Devices (Annex IV MI-002) Active Electrical Energy Meters (Annex V MI-003) Thermal Energy Meter (Annex VI MI-004)	EU type-examination Conformity to type based on quality assurance of the production process Conformity to type based on	Annex II - Module B Annex II - Module D Annex II - Module F Annex II - Module H1

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Name and address of the notified bodies Identification Responsible for the following products Responsible for the following Annexes or articles of the number procedures or modules directives instrument verification Conformity based on full quality assurance plus design examination Annex II - Module B Measuring Instruments for Liquids Other than Water EU type-examination (Annex VII MI-005) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on unit verification Conformity based on full quality assurance plus design examination EU type-examination Annex II - Module B Automatic Weighing Instruments (Annex VIII MI-006) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module F Conformity to type based on Annex II - Module F1 instrument quality assurance Annex II - Module G Conformity to type based on Annex II - Module instrument verification H1 Conformity based on instrument verification Conformity based on unit

verification

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Name and address of the notified bodies Identification Responsible for the following products Responsible for the following Annexes or articles of the number procedures or modules directives Conformity based on full quality assurance plus design examination Annex II - Module B Taximeters (Annex IX MI-007) EU type-examination Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module Conformity to type based on H1 instrument verification Conformity based on full quality assurance plus design examination Annex II - Module A2 Material Measures (Annex X MI-008) Internal production control plus supervised instrument checks at Annex II - Module B randoms intervals Annex II - Module D EU type-examination Annex II - Module Conformity to type based on quality D1 assurance of the production Annex II - Module E process Annex II - Module E1 Quality assurance of the Annex II - Module F1 production process Annex II - Module G Conformity to type based on Annex II - Module H instrument quality assurance Quality assurance of final instrument inspection and testing Conformity based on instrument verification Conformity based on unit

verification

LIST OF BODIES NOTIFIED UNDER DIRECTIVE: 2014/32/EU Measuring Instruments Directive Identification Responsible for the following products Responsible for the following Name and address of the notified bodies Annexes or number procedures or modules articles of the directives Conformity based on full quality assurance Annex II - Module B Dimensional Measuring Instruments (Annex XI MI-009) EU type-examination Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module process D1 Quality assurance of the Annex II - Module E production process Annex II - Module E1 Conformity to type based on Annex II - Module F instrument quality assurance Annex II - Module F1 Quality assurance of final Annex II - Module G instrument inspection and testing Annex II - Module H Conformity to type based on Annex II - Module instrument verification H1 Conformity based on instrument verification Conformity based on unit verification Conformity based on full quality assurance Conformity based on full quality assurance plus design examination EU type-examination Annex II - Module B Exhaust Gas Analysers (Annex XII MI-010) Conformity to type based on quality Annex II - Module D assurance of the production Annex II - Module F process Annex II - Module

H1

Conformity to type based on

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
			instrument verification Conformity based on full quality assurance plus design examination	
DNV GL Netherlands B.V. Utrechtseweg 310, Postbus 9035 6800 ET Arnhem Netherlands	2290	Active Electrical Energy Meters (Annex V MI-003)	EU type-examination Conformity to type based on instrument verification	Annex II - Module B Annex II - Module F
TRI PESAGE SERVICE 10, rue Louis Vicat Paris 75015 France	2303	Automatic Weighing Instruments (Annex VIII MI-006)	Conformity to type based on instrument verification	Annex II - Module F
New Weighing Experts S.a.s. Via Toffetti, 39/3 20139 - MILANO Italy	2317	Automatic Weighing Instruments (Annex VIII MI-006) - Automatic checkweigher - Automatic gravimetric filling instrument	Conformity to type based on instrument verification	Annex II - Module F
Fabryka Aparatury Pomiarowej "PAFAL" Spó#ka Akcyjna ul. #ukasi#skiego 26 58-100 #widnica Poland	2327	Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification	Annex II - Module F
UNISYST Ltd. Darvenitza, flat. 15, entr. G, Fl. 1 1756 Sofia Bulgaria	2341	Gas Meters and Volume Conversion Devices (Annex IV MI-002) - Volume conversion device (gas meter subassembly)	1	Annex II - Module B Annex II - Module F
		Active Electrical Energy Meters (Annex V MI-003)	Conformity to type based on instrument verification	Annex II - Module F
		Thermal Energy Meter (Annex VI MI-004) - Temperature sensor pair - Calculator (type of temperature sensors)	EU type-examination Conformity to type based on instrument verification	Annex II - Module B Annex II - Module F

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
		Material Measures (Annex X MI-008) - Material measure of length		
Bratislavska metrologicka spolocnost s.r.o. Trnavska 29 900 27 Bernolakovo Slovakia	2394	Water Meters (Annex III MI-001) Thermal Energy Meter (Annex VI MI-004)	Conformity to type based on instrument verification	Annex II - Module F
Kalibra International Metroloji Ltd. #ti. #kitelli OSB Esenler San. Sit. 24 Blok No: 10 Ba#ak#ehir #stanbul Turkey	2418	Automatic Weighing Instruments (Annex VIII MI-006) - Automatic catchweigher - Automatic checkweigher - Automatic gravimetric filling instrument	Conformity to type based on instrument verification	Annex II - Module F
		Material Measures (Annex X MI-008) - Material measure of length	Conformity based on instrument verification	Annex II - Module F1
		Automatic Weighing Instruments (Annex VIII MI-006) - Discontinuous totaliser (totalising hopper weigher) - Continuous totaliser Measuring Instruments for Liquids Other than Water	Conformity to type based on instrument verification	Annex II - Module F
Zavod za ispitivanje kvalitete d.o.o. Gajeva 17/III 10000 Zagreb Croatia	2468	(Annex VII MI-005) Measuring Instruments for Liquids Other than Water (Annex VII MI-005)	Conformity to type based on instrument verification Conformity based on unit verification	Annex II - Module F Annex II - Module G
West of Scotland Group Notified Body Trading Standards Planning & Description of Standards Planning &	2524	Measuring Instruments for Liquids Other than Water (Annex VII MI-005) - Fuel dispensers: - For liquids (other than liquified gases) - All measuring systems (accuracy class 0,5), in	Conformity to type based on instrument verification	Annex II - Module F

Creation Date: 02/02/2017

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
		particular		
		- fuel dispensers (not for liquefied gases)		
		Automatic Weighing Instruments (Annex VIII MI-006)		
MDM CERTIFICARE SRL	2666	Automatic Weighing Instruments (Annex VIII MI-006)	EU type-examination	Annex II - Module B
Str. Dambovita nr. 12		- Automatic gravimetric filling instrument	Conformity to type based on	Annex II - Module F
Constanta Romania	- Discontinuous totaliser (totalising hopper weigher)	instrument verification	Annex II - Module G	
		- Continuous totaliser	Conformity based on unit	
		- Rail-weighbridge	verification	