

**Annex no. 1 to Accreditation Certificate no. LI 643**  
**Annex no. 1 Issue Date: 07.04.2020**

**WESSLING Romania SRL**

through **Environmental Protection Laboratory**

**Târgu Mureş, 10 Pavel Chinezu Street, Mureş county**

**A. Tests performed on permanent sites**

No.	Activity area / Working technique / Name of the test	Material / product / test object	Reference document
<b>Environmental Protection</b>			
<b>UV-VIS molecular absorption spectrophotometric methods</b>			
1	Determination of ammonium	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR ISO 7150-1:2001 IL-01-01
		Soils, Wastes, Wastes (eluates)	SR EN 12457-1,2,3,4:2003 SR EN 16192:2012 SR ISO 7150-1:2001 IL-04-02; IL-01-01
2	Determination of ammonia content	Air (immissions)	IL-15-02, Ed 05; IL-01-14, Ed 03
		Air (emissions)	SR EN 15259:2008 IL-15-02, Ed 05; IL-01-14, Ed 03
3	Determination of nitrite content	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR EN 26777:2002; SR EN 26777:2002/C91:2006 EPA Method 354.1:1971, IL-01-03
		Soils	IL-01-03, Ed 07
		Soils, Wastes, Wastes (eluates)	SR EN 12457-1,2,3,4:2003 SR EN 16192:2012 SR EN 26777:2002; SR EN 26777:2002/C91:2006 IL-04-02; IL-01-03
4	Determination of nitrogen oxides expressed as nitrogen dioxide	Air (immissions)	IL-15-06, Ed 04; IL-01-20, Ed 03
		Air (emissions)	SR EN 15259:2008 IL-15-06, Ed 04; IL-01-20, Ed 03
5	Determination of phosphates content	Underground waters/ground waters, surface waters, waste waters, drinking waters	SR EN ISO 6878:2005 IL-01-06, IL-01-33
	Determination of total phosphorus content	Underground waters/ground waters, surface waters, waste waters	SR EN ISO 6878:2005 IL-01-06
6	Determination of chromium(VI) content	Underground waters/ground waters, surface waters, waste	SR ISO 11083:1998 IL-01-05



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No.	Activity area / Working technique / Name of the test	Material / product / test object	Reference document
		waters, drinking waters, mineral waters	
7	Determination of anionic surfactants (detergents)	Surface waters, waste waters, drinking waters, underground waters/ ground waters, mineral waters	SR EN 903:2003, IL-01-04
		Underground waters, ground waters, mineral waters	IL-01-04, Ed07
8	Determination of Kjeldahl nitrogen content	Underground waters/ground waters, surface waters, waste waters	SR EN 25663:2000 IL-01-07
		Drinking water	IL-01-07, Ed 05
		Wastes	SR EN 13342:2002 IL-01-10
		Soils	IL-01-10, Ed 04
9	Determination of total cyanide	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR ISO 6703-1:1998 sec.2 EPA Method 335.2:1980 IL-01-08
	Determination of easily liberatable cyanide	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR ISO 6703-2:2000 IL-01-08
		Wastes (eluates)	SR ISO 6703-2:2000 SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 IL-01-18
	Determination of total cyanide, easily liberatable cyanide, complex cyanide	Soils	ISO 11262:2011 IL-01-24
		Wastes	IL-01-24, Ed 03
10	Determination hydrogen cyanide content	Air (immissions)	IL-15-01, Ed 07; IL-01-29, Ed 04
		Air ( emissions)	SR EN 15259:2008 IL-15-01, Ed 07; IL-01-29, Ed 04
11	Determination of dissolved sulfide	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR ISO 10530:1997 IL-01-16
	Determination of sulfides content	Soils, wastes	IL-01-30, Ed 03
12	Determination of hydrogen sulfide	Air ( immissions)	IL-15-03, Ed 05; IL-01-15, Ed 03
		Air ( emissions)	SR EN 15259:2008



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			IL-15-03, Ed 05; IL-01-15, Ed 03
13	Determination of sulphites content	Surface waters, waste waters	STAS 7661-89 IL-01-28
		Underground waters/ground waters	IL-01-28, Ed02
14	Determination of phenol index	Surface waters, waste waters, drinking waters	SR ISO 6439:2001, SR ISO 6439:2001/C91:2006, method B, EPA Method 9065:1986, IL-01-25
		Underground waters/ground waters Mineral waters	IL-01-25, Ed 04; IL-01-31, Ed 03; SR ISO 6439:2001, SR ISO 6439:2001/C91:2006, method B
		Wastes (Eluates)	SR ISO 6439:2001, SR ISO 6439:2001/C91:2006, method B SR EN 16192:2012, SR EN 12457-1,2,3,4:2003 IL-01-25, IL-04-02
		Soils, Wastes	IL-01-27, Ed 03
15	Determination of formaldehyde content	Waste waters	IL-01-19, Ed 04
		Soils, wastes, Wastes (Eluates)	IL-01-11 Ed 04, IL-04-02; SR EN 12457-1,2,3,4:2003
16	Determination of formaldehyde content	Air (emissions)	SR EN 15259:2008 EPA Method 316 IL-15-04, Ed 04; IL-01-13 Ed 04, IL-01-34
		Air (immissions)	IL-15-04, Ed 04; IL-01-13
17	Determination of hydrogen fluoride	Air (emissions)	SR EN 15259:2008 IL-15-01, Ed 07; IL-01-21, Ed 04
		Air (immissions)	IL-15-01, Ed 07; IL-01-21, Ed 04
<b>Gravimetric methods</b>			
18	Determination of total suspended solids content	Underground waters/ground waters, surface waters, waste waters	SR EN 872:2005 IL-02-01
		Drinking waters	IL-02-01, Ed 05
19	Determination of solvent extractable matters content	Underground waters/ground waters, surface waters, waste waters	SR 7587:1996 IL-02-02
20	Determination of total residue dried at 105°C or 180°C, dry filterable residue at 105°C or 180°C	Underground waters /ground waters, surface water, waste waters	STAS 9187-84 IL-02-03



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	Determination of total dry, soluble residue	Drinking waters Mineral waters	IL-02-03, Ed 08 SR 4450-1997 IL-02-03
21	Determination of total dissolved solid (TDS)	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters Soils, Wastes Wastes (Eluates)	SR EN 15216:2008 IL-02-12 SR EN 15216:2008 SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 IL-02-12, IL-04-02
22	Determination of dry matter and water content	Soils Wastes, Wastes (Sludge)	SR ISO 11465:1998 IL-02-04 IL-02-04, Ed02, SR EN 12880:2002, IL-02-06
23	Determination of sedimentable dust	Air (immissions)	STAS 10195-75 IL-08-06, IL-02-08, Ed 05
24	Determination of mass concentration of particulate matter	Air (Emissions)	SR EN 15259:2008 SR ISO 9096:2005 SR EN 13284-1:2018 IL-08-01
25	Determination of total dust and PM10 and PM2.5 mass fraction of suspended particulate matter (sampling +determination)	Air (Immissions)	SR EN 12341:2014 STAS 10813-76 IL-08-03
<b>Electrochemical methods</b>			
26	Determination of pH	Drinking waters, mineral waters, Underground waters/ground waters, surface waters, waste waters Soils Wastes, Wastes (Sludge) Wastes (Eluates)	SR EN ISO 10523:2012 EPA Method 9040B:1995 IL-03-01  SR ISO 10390:2015, SR 7184-13:2001 IL-03-07, IL-03-23  IL-03-07, Ed 05, IL-03-17, Ed 03,  SR EN ISO 10523:2012 SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 IL-03-25
27	Determination of specific electrical conductivity	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters Wastes (Eluates) Soils, Wastes	SR EN 27888:1997 IL-03-14, IL-03-21, IL-03-26  SR EN 27888:1997 SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 IL-03-14, IL-03-29  IL-03-15, Ed 04



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28	Determination of dissolved oxygen	Drinking waters, mineral waters, underground waters/ground waters, surface waters, waste waters	SR EN ISO 5814:2013 IL-03-32
29	Determination of biochemical oxygen demand after 5 days (BOD5)	Underground waters/ground waters, surface waters, waste waters	SR EN ISO 5815-1:2020 SR EN 1899-2:2002, IL-03-03
<b>Nephelometric methods (turbidimetric methods)</b>			
30	Determination of turbidity	Drinking waters, mineral waters, underground waters/ground waters, surface waters, waste waters	SR EN ISO 7027-1:2016 EPA Method 180.1:2003 IL-03-13
<b>Volumetric methods</b>			
31	Determination of biochemical oxygen demand after 5 days (BOD5)	Underground waters/ground waters, surface waters, waste waters	IL-03-06 Ed 04, IL-03-16 Ed 04
32	Determination of the chemical oxygen demand - CCOCr	Underground waters/ground waters, surface waters, waste waters	ISO 15705:2002 IL-03-24
33	Determination of permanganate index (oxidability)	Drinking waters, mineral waters, underground waters/ground waters, surface waters, waste waters	SR EN ISO 8467:2001 IL-03-10
34	Determination of total, composite and carbonate alkalinity	Underground waters/ground waters, surface waters, waste waters, drinking waters	SR EN ISO 9963-1,2:2002 EPA Method 310.1:1978 IL-03-05, IL-03-19
		Mineral waters	IL-03-19, Ed 02;
35	Determination of hardness (sum of calcium and magnesium)	Drinking waters, mineral waters, underground waters/ground waters, surface waters	SR ISO 6059:2008 IL-03-11
		Mineral waters, waste waters	IL-03-11, Ed 03
36	Determination of free and total CO <sub>2</sub>	Drinking waters	STAS 3263-61 IL-03-20
		Underground waters/ground waters, surface waters, waste waters, mineral waters	IL-03-20, Ed 03
	Determination of aggressive CO <sub>2</sub>	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	IL-03-09, Ed03;
	Determination of free CO <sub>2</sub>	Mineral waters	SR 4450:1997 IL-03-22



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<b>Chromatographic – Ion Chromatography methods</b>				
37	Determination of fluoride, bromide, chloride, nitrate, phosphate and sulphate	Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	SR EN ISO 10304-1:2009 EPA Method 9056:1994 IL-04-01, IL-04-08, IL-04-09, IL-04-10	
		Soils, Wastes, Wastes (eluates)	SR EN ISO 10304-1:2009 EPA Method 9056:1994 SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 IL-04-02, IL-04-03, IL-04-10	
38	Determination of sulfur dioxide (SO <sub>2</sub> )	Air (emissions)	SR EN 15259:2008 SR ISO 11632:2005 IL-15-05, IL-04-05, IL-04-07	
		Air (immissions)	IL-15-05, Ed05 IL-04-05 Ed 04, IL-04-07 Ed 02	
39	Determination of hydrogen chloride (HCl)	Air (emissions)	SR EN 15259:2008 SR EN 1911:2011 IL-15-01, IL-04-04, IL-04-06	
		Air (immissions)	IL-15-01, Ed08 IL-04-04 Ed 03, IL-04-06 Ed 02	
<b>Optical emission spectrometric methods</b>				
<b>Inductively coupled plasma optical emission spectrometric methods (ICP-OES)</b>				
40	Determination of the content of Al, Ag, As, Ba, Be, Bi, B, Cd, Ca, Co, Cr, Cu, Fe, P, Li, Mg, Mn, Mo, Ni, Pb, K, Si, Na, Sb, Sr, Sn, S, Ti, V, Zn, Ga, In, Te	Drinking waters, mineral waters, underground waters/ground waters, surface waters, waste waters	EPA Method 3015A:2007 SR EN ISO 11885:2009 IL-06-01 IL-06-07 IL-06-13, Ed 02	
	Determination of As, Ba, Cd, Co, Cr, Cu, Mo, Ni, Pb, Sb, S, V, Zn content	Wastes (Eluates)	SR EN 16192:2012 SR EN 12457-1,2,3,4:2003 SR EN ISO 11885:2009 IL-06-07 Ed 5 IL-04-02	
	Determination of the content of Al, Ag, As, Ba, Be, Bi, B, Cd, Ca, Co, Cr, Cu, Fe, P, Li, Mg, Mn, Mo, Ni, Pb, K, Si, Na, Sb, Sr, Sn, S, Ti, V, Zn	Soils, Wastes	EPA Method 3051A:2007 EPA Method 3052:1996 IL-06-01, IL-06-10, IL-06-12 IL-06-13, IL-06-07	
41	Determination of the content of Al, As, Ba, Be, Cd, Ca, Cr, Co, Cu, Fe, P, Li, Mg, Mn, Mo, Ni, Pb, K, Si, Na, Sb, Sn, Ti, Te, V, Zn	Air (emissions)	SR EN 15259:2008 SR EN 14385:2004 SR EN 14385:2004/C91:2014 EPA Method 3015A:2007 IL-08-02 Ed 06, IL-06-07 Ed 05 IL-06-01	
	Determination of the content of Al, As, Ba, Be, Cd, Ca, Co, Cr, Cu, Fe, P, Li, Mg, Mn, Mo, Ni, Pb, K, Si, Na, Sb, Sn, V	Air (immissions)	EPA Method 3015A:2007 IL-08-02 Ed 06 IL-06-07 Ed 05 IL-06-01	
42	Determination of Cr (VI)	Soils, Wastes	EPA Method 3060A:1996 IL-06-09, IL-06-07 Ed 5	
43	Determination of Cr (VI)	Air (emissions)	IL-08-02, Ed 06 EPA Method 3060A:1996 IL-06-09, IL-06-07 Ed 5	



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		Air (immissions)	IL-08-02, Ed 06 EPA Method 3060A:1996 IL-06-09, IL-06-07 Ed 5
<b>Inductively coupled plasma and hydride generator optical emission spectrometric methods</b>			
44	Determination of Mercury content	Drinking waters, mineral waters, underground waters/ground waters, surface water, waste waters	EPA Method 3015A:2007 IL-06-06, Ed 05, IL-06-01
		Wastes (eluates)	SR EN 16192:2012, SR EN 12457-1,2,3,4:2003 IL-06-06, Ed 05, IL-04-02
		Soils, Wastes	EPA Method 3051A:2007 IL-06-06, Ed 05, IL-06-01
45	Determination of Mercury content	Air (emissions)	SR EN 15259:2008 IL-08-05 Ed 5 EPA Method 3015A:2007 IL-06-06, Ed 05, IL-06-01
		Air (immissions)	EPA Method 3015A:2007 IL-06-06, Ed 05, IL-08-05 Ed 05, IL-06-01
46	Determination of Arsenic, Antimony content	Drinking waters, mineral waters, underground waters/ground waters, surface water, waste waters	EPA Method 3015A:2007 IL-06-08, Ed 03, IL-06-01
	Determination of Antimony content	Wastes (eluates)	SR EN 12457-1,2,3,4:2003 SR EN 16192:2012, IL-06-08, Ed 03, IL-04-02
47	Determination of Selenium content	Drinking waters, mineral waters, underground waters/ground waters, surface water, waste waters	EPA Method 3015A:2007 IL-06-14, Ed 02, IL-06-01
		Wastes (eluates)	SR EN 12457-1,2,3,4:2003 SR EN 16192:2012, IL-06-14, Ed 02, IL-04-02
		Soils, Wastes	EPA Method 3051A:2007 IL-06-14, Ed 02, IL-06-01
48	Determination of Selenium content	Air (emissions)	SR EN 15259:2008 EPA Method 3015A:2007 IL-08-02, Ed 06, IL-06-14 Ed 02, IL-06-01
		Air (immissions)	EPA Method 3015A:2007 IL-08-02, Ed 06, IL-06-14 Ed 02, IL-06-01
<b>Atomic absorption spectrometric methods</b>			
49	Determination of Mercury content by thermal decomposition, amalgamation and atomic absorption spectrophotometric method	Drinking waters, mineral waters, underground waters/ground waters, surface water, waste waters	EPA Method 3015A:2007 EPA Method 7473:2007 IL-06-16, IL-06-01



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		Wastes (eluates)	EPA Method 7473:2007 SR EN 16192:2012, SR EN 12457-1,2,3,4:2003 IL-06-16, IL-04-02
		Soils, Wastes	EPA Method 7473:2007 (din proba mineralizata), EPA Method 3051A:2007 IL-06-16, IL-06-01
		Air (emissions)	SR EN 13211:2003, SR EN 13211:2003/AC:2005 SR EN 15259:2008 EPA Method 7473:2007 EPA Method 3015A:2007 IL-06-16 , IL-08-05
		Air (immissions)	EPA Method 7473:2007 EPA Method 3015A:2007 IL-06-16 , IL-08-05, Ed 05
<b>Infrared spectrometric methods (IR)</b>			
50	Determination of total petroleum products by IR method	Underground waters/ground waters, surface waters, waste waters	IL-11-01, Ed 06
		Soils, wastes	IL-11-02, Ed 06
<b>Chromatographic methods</b>			
<b>Gas chromatographic method by flame ionization detector (FID)</b>			
51	Determination of petroleum products by GC-FID method (C6-C40, fractions)	Underground waters/ground waters, surface waters, waste waters	IL-09-01, Ed 07
		Soils, Wastes	IL-09-02, Ed 07
	Determination of petroleum products by GC-FID method (C10-C40)	Underground waters/ground waters, surface waters, waste waters	SR EN ISO 9377-2:2002 IL-09-03
		Soils	SR EN ISO 16703:2011 IL-09-04
		Wastes	SR EN 14039:2008 IL-09-04
<b>Gas chromatographic method by mass spectrometry (GC-MS)</b>			
52	Determination of polycyclic aromatic hydrocarbons (naphthalene, 1-methyl naphthalene, 2-methyl naphthalene, acenaphthylene, acenaphthene, fluorene, phenanthrene, anthracene, fluoranthene, pyrene, benz[a]anthracene, chrysene, benz[b] fluoranthene, benz[k] fluoranthene, benz[a]pyrene, indeno(1,2,3-cd)-pyrene,	Underground waters/ground waters, surface waters, waste waters	EPA Method 8270C:1996 IL-10-01
		drinking waters, mineral waters	
		Soils, Wastes	EPA Method 8270C:1996 SR EN 15527:2008 IL-10-02



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	dibenzo(a,h) anthracene, benzo[g,h,j]perylene)		
53	Determination of organochlorides pesticides content ( $\alpha$ -hexachlor-cyclohexane; $\beta$ -hexachlor-cyclohexane; $\gamma$ - hexachlor-cyclohexane (Lindan); $\delta$ - hexachlor-cyclohexane; heptachlor; aldrin;heptachlor-epoxide; trans-chlordane; cis-chlordane; 4,4'-DDE; endosulfan I ( $\alpha$ ); dieldrin; endrin; 4,4'-DDD; endosulfan II ( $\beta$ ); 4,4'-DDT; endrin aldehyde; methoxychlor; endosulfan-sulphate; endrin ketone; isodrin; hexachlorbenzene)	Underground waters/ground waters, surface waters, waste waters drinking waters, mineral waters	EPA Method 8270D:2014 IL-10-03
	<b>Head-space gas chromatographic mass spectrometric method (GC-MS)</b>		
54	Determination of volatile aromatic hydrocarbons (BTX) content by GC-MS method (benzene; toluene; ethylbenzene; o-xylene (1,2-xylene); isopropylbenzene; 1,3,5-trimethylbenzene; 1,2,4- trimethylbenzene; methyl tert-butyl ether; m-xylene (1,3-xylene) + p-xylene (1,4-xylene) (sum of the two xylenes)	Underground waters/ground waters, surface waters, waste waters drinking waters, mineral waters	SR ISO 11423-1:2000 EPA Method 5021A:2003 IL-16-01, IL-16-02
55	Determination of highly volatile halogenated hydrocarbons and others volatile organic compounds (benzene; toluene; ethylbenzene; o-xylene (1,2-xylene); m-xylene (1,3-xylene) + p-xylene (1,4-xylene) (sum of the two xylenes)); Bromodichloromethane; Bromoform; Chloroform; Dibromochloromethane; Carbon tetrachloride; 1,4- Dichlorobenzene; 1,2-Dichloroethane; 1,1-Dichloroethene; 1,1,1-Trichloroethane; Trichloroethene; Vinyl chloride; Chlorobenzene; 1,2-Dichlorobenzene; cis-1,2-Dichloroethene; trans-1,2-Dichloroethene; 1,2-Dichloropropane; Styrene; Tetrachloroethene; 1,1,2,2-tetrachloroethane; Dichloromethane; 1,2,4-Trichlorobenzene; 1,1,2-Trichloroethane	Underground waters/ground waters, surface waters, waste waters drinking waters, mineral waters	SR EN ISO 10301:2003 EPA Method 5021A:2003 IL-16-03
	<b>Methods by calculation</b>		
56	Total nitrogen (calculated)	Underground waters/ground waters, surface waters, waste waters drinking waters	IL-01-36, Ed 01
		Soils, Wastes	IL-01-37, Ed 01



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**B. Tests performed in situ**

No.	Activity area / Working technique / Name of the test	Material / product / test object	Reference document
<b>Acoustic methods</b>			
57	Determination of noise level	Air – sound field	SR ISO 1996-1:2016 SR ISO 1996-2:2018 STAS 6161/3-82 IL-13-01
<b>Automatic methods</b>			
58	Determination of total carbon mass concentration	Air (Emissions)	SR EN 15259:2008 SR EN 12619:2013 IL-12-01, IL-12-03
		Ai (Immissions)	IL-12-01, Ed 05, IL-12-03, Ed 01
59	Determination of ambient CO	Air (Immissions)	IL-14-03, Ed 02
60	Determination of gases concentration (O <sub>2</sub> ,CO <sub>2</sub> ,CO,SO <sub>2</sub> ,NO,NO <sub>2</sub> )	Air (Emissions)	SR EN 15259:2008, SR ISO 10396:2008 IL-14-02
<b>Physical parameters measurement</b>			
61	Determination of physical parameters (velocity, flow rate and temperature)	Air (Emissions)	SR EN 15259:2008, SR ISO 10396:2008, SR ISO 14164:2008 IL-14-05
<b>Establishing quality assurance levels (QAL) for the automated measuring systems (AMS)</b>			
62	Annual surveillance test (Performing AST procedure) and second quality assurance level (Performing QAL 2 procedure)	Automated monitoring systems (AMS)	SR EN 14181:2015 IL-27-01, IL-27-02

**C. Sampling for the subsequent tests**

No.	Activity area / Material / product / object	Characteristic / parameter measured	Working technique / Measurement principle	Reference document
63	Sampling underground water/ground water, surface water, waste water, drinking water, mineral water Soils, wastes samples	Sample for subsequent analysis – Underground waters/ground waters, surface waters, waste waters, drinking waters, mineral waters	Sampling a representative sample	SR EN ISO 5667-3:2018 SR ISO 5667-5:2017 SR ISO 5667-10:1994 ISO 5667 -11:2009 SR EN ISO 19458:2007 IL-05-01, IL-05-02, IL-05-03, IL-05-05 Ed 2
		Sample for subsequent analysis - Soils		MSZ 21470-1:1998 IL-05-04
		Sample for subsequent analysis - Wastes		SR CEN/TR 15310-2,3,4:2009, IL-05-06
64	Air sampling using TENAX tubes, SKC tubes, DRAGER tubes, PAH filters, filters, absorption solutions, respectively TEDLAR bags	Sample for subsequent analysis - Air (Emissions, Immisions)	Sampling a representative sample / collecting particles on the filter, sedimenting powders, passing the gas flow through an absorption solution	SR EN 15259:2008 SR EN ISO 16000-1:2006 SR ISO 16000-6:2014 SR EN ISO 16000-5:2007 MSZ 21862-29:1988 IL-12-02 SR EN 15259:2008 SR ISO 9096:2005 SR EN 13284-1:2018 SR EN 12341:2014



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				STAS 10813-76 STAS 10195-75 SR ISO 11632:2005 SR EN 1911:2011 SR EN 14385:2004 SR EN 14385:2004/C91:2014 SR EN 13211:2003, SR EN 13211:2003/AC:2005 IL-15-02, Ed 05; IL-15-06, Ed 04 IL-15-01, Ed 07 IL-15-03, Ed 05 IL-15-04, Ed 04 IL-15-05, Ed 05 IL-08-02 Ed 06 IL-08-05, Ed 05
65	Sampling for determination of PCDDs/PCDFs and dioxin-like PCBs content	Sample for subsequent analysis - Air (Emissions)	Sampling a representative sample / collecting particles on the filter and passing the gas flow through an absorption solution/absorbant material	SR EN 15 259:2009, SR EN 1948-1:2006 IL-08-01

*End of document*

**GENERAL DIRECTOR OF THE EXECUTIVE STRUCTURE**  
**Alina Elena TAINĂ**

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