

01.12.2023 Version 36 Page 1 of 19



A005 Accreditation domains covered by OLAS

Modifications: p. 5, 7, 12, 15

South Lane Tower I 1, avenue du Swing L-4367 Belvaux Tél.: (+352) 2477 4360

Fax: (+352) 2479 4360 olas@ilnas.etat.lu www.portail-qualite.lu



01.12.2023 Version 36 Page 2 of 19



Introduction

This annex lists all general and technical domains accredited by OLAS for every accreditation program. The accreditation programs covered by OLAS are defined in the quality manual under point 4.6.1.

Testing laboratories (ISO/IEC 17025)

Environment and Agri-food

LAB1	General domain : Food analytical chemistry / biochemistry						
	Technical domains :						
	1.1	1.1 Mycotoxins					
	1.2	•					
	1.3	Other agricultural and industrial contaminants (colorants, preservatives)					
	1.4 Additives						
	1.5	Oenology					
	1.6	Vitamins					
	1.7	Inhibitory substances					
	1.8	Macroconstituent					
	1.9	Inorganic contaminants characterization					
	1.10	Physicochemical characterisation					
	1.11	Cannabinoids					
LAB2	Gene	ral domain : Water microbiology					
	Techr	nical domains :					
	2.1	Bacteriology					
	Categ	ories of matrices:					
	 Fresh waters: waters intended for human consumption, sanitary waters, natural or treated bathing waters, swimming pool waters, surface waters (rivers and lakes), groundwater, thermal waters, bottled or packaged water, dialysis water, osmosis water and care facilities , rainwater 						
	- Wastewaters: domestic, industrial or artisanal waste water						
	- Waters of cooling towers						
	- Salt waters						
LAB19	General domain : Food microbiology						
	Technical domains :						
	19.1	Bacteriology					
	19.2	Yeasts and molds					
LAB3	General domain : Food biology						
	Technical domains :						
	3.1	Molecular biology					
	3.2	Cellular enumeration					
LAB5	General domain : Water chemistry						
	Technical domains :						
	5.1 Physical-chemical characterization						
	5.2	Inorganic contaminants characterization					
	5.3	Organic contaminants characterization					



ILNAS

01.12.2023 Version 36 Page 3 of 19

	5.4	Padia tayinalagu				
		Radio-toxicology				
	Categories of matrices:					
	 Fresh waters: waters intended for human consumption, sanitary waters, n bathing waters, swimming pool waters, surface waters (rivers and lakes thermal waters, bottled or packaged water, dialysis water, osmosis water a , rainwater 					
	-	Wastewaters: domestic, industrial or artisanal waste water				
	-	Waters of cooling towers				
	-	Salt waters				
	-	Process water (eluate, leachate, sparging solution,)				
LAB6	Gene	ral domain : Soil chemistry				
	Techr	ical domains :				
	6.1	Physical-chemical characterization				
	6.2	Inorganic contaminants characterization				
	6.3	Organic contaminants characterization				
	Categ	ories of matrices:				
	-	Land				
	-	Sludge				
	-	Biosolides				
	-	Waste				
	-	Solid filters				
	-	Organic products				
	- Sediments					
	- Soil					
LAB7		ral domain : Air quality				
	Techr	ical domains :				
	7.1	Organic contaminants characterization				
	7.2	Mineral and metal contaminants characterization				
	7.3	Ambient air quality assessment				
LAB8	Gene	ral domain : Solid chemistry				
	Techr	ical domains :				
	8.1	Physical-chemical characterization				
	8.2	Organic contaminants characterization				
	8.4	Inorganic contaminants characterization				
	Categ	ories of matrices:				
	-	Wood				
	- Fuel					
LAB9		ral domain : Liquid chemistry				
	Techr	ical domains :				
	9.2	Mineral contaminants characterization				
LAB12	Gene	ral domain : Radiation protection				
	Techr	ical domains :				
	12.1	Radiation physics / Radiation chemistry				



01.12.2023 Version 36 Page 4 of 19



Industrial products / Materials

LAB8	General domain : Solid chemistry				
	Techni	cal domains :			
	8.1	Physical-chemistry Physical-chemistry			
	8.3 Characterization of raw materials and industrial products				
LAB9	General domain : Liquid chemistry				
	Techni	cal domains :			
	9.1	Physical-chemistry Physical Ph			
LAB10	Genera	al domain : Gas chemistry			
	Techni	cal domains :			
	10.1	Physical-chemistry			
LAB13	Genera	al domain : Properties of materials			
	Techni	cal domains :			
	13.1	Mechanical testing			
	13.2	Chemical testing			
	13.3	Environmental testing			
	13.4	Non-destructive testing			
	13.5	Surface condition testing			
	13.6	Thermal tests			
		13.6.1 Heating			
		13.6.2 Resistance to heat and fire			
	13.7	Dimension, durability, noise, resistance, grip of tires			
	13.8	Physical testing			
	13.9	Air permeability			
	13.10	Waterproofing			
1.0044	13.11	Wind pressure			
LAB14	General domain : Characterisation of materials				
	Technical domains:				
L A D 4 C	14.1	Asbestos			
LAB15	General domain : Climatic and thermostatic chambers				
	Technical domains:				
	15.1	Characterisation and verification of climatic and thermostatic chambers			

Product safety

LAB13	Genera	neral domain : Properties of materials			
	Techni	nical domains :			
	13.1	Mechan	ical testing		
	13.6	Therma	l tests		
		13.6.1	Heating		
		13.6.2	Resistance to heat and fire		
	13.8	Physica	I testing		
LAB17	Genera	ral domain : Electrical safety			
	Techni	cal doma	cal domains :		
	17.1	Electrica	al testing		
	17.2	Testing of electromagnetic compatibility - emission			



Version 36

Page 5 of 19



17.3 Testing of electromagnetic compatibility - immunity

01.12.2023

Biology / Health / Forensic

LAB20	General domain : Veterinary microbiology					
	Techr	nical domains :				
	20.1	Bacteriology				
	20.2	Mycology				
	20.3	Parasitology				
	20.4	Virology				
	20.5	Non-conventional transmissible agents				
	20.6	Infectious molecular biology				
LAB21	General domain : Veterinary biochemistry					
	Techr	nical domains :				
	21.1	General and specialized biochemistry				
LAB22	Gene	ral domain : Veterinary hematology				
	Techr	nical domains :				
	22.1	Hemocytology				
	22.2	Coagulation				
	22.3	Immunohematology				
LAB4	Gene	ral domain : Veterinary serology				
	Technical domains :					
	4.1	Infectious serology				
LAB12	General domain : Radioprotection					
	Techr	nical domains :				
	12.2	Radiotoxicology				
	12.3	Personal dosimeters				
LAB16	General domain : Forensic biology					
	Techr	nical domains :				
	16.1	Molecular genetics				
	16.2	Biology - Biochemistry				
LAB18	Gene	ral domain : Biologic analyses				
	Techr	nical domains :				
	18.1	Molecular biology				
	18.2	Cellular enumeration				
	18.3	Immunoenzymatic assays				
	<u>18.4</u>	Detection and dosage of mineral and metallic elements				
LAB24	General domain : Forensic chemistry					
	Techr	nical domains :				
	24.1	Analysis of drugs and controlled substances				

Mechanical / Automotive / Boats

LAB23	General domain : Homologation of vehicles		
	Technical domains :		
	23.1	Engine/toxic emission	



01.12.2023 Version 36 Page 6 of 19



Calibration laboratories (ISO/IEC 17025) Metrology

CAL1	Gener	al doma	in : Electricity		
	Technical domains :				
	1.1	Voltage	e (V)		
		1.1.1	Voltage measurers – Direct current (DCV)		
		1.1.2	Voltage measurers – Alternative current (ACV)		
		1.1.3	Single phase alternative current energy counters		
		1.1.4	Three-phase alternative current energy counters		
		1.1.5	Voltage generators – Direct current (DCV)		
		1.1.6	Voltage generators – Alternative current (ACV)		
		1.1.7	Voltage measuring transformers		
	1.2	Ampera	age (A)		
		1.2.1	Current measurers – Direct current (DCI)		
		1.2.2	Current measurers – Alternative current (ACI)		
		1.2.3	Current measuring transformers (A)		
		1.2.4	Current generators (A) – Direct current (DCI)		
		1.2.5	Current generators (A) – Alternative current (ACI)		
	1.3	Resista	ance (Ω)		
		1.3.1	Ohmmeters resistance measurers (Ω)		
		1.3.2	Resistance generators (Ω)		
		1.3.3	Standard resistor (Ω)		
	1.4	Power	(W)		
	1.5	Energy	v (Ws)		
CAL2	General domain : Time / frequency				
	Technical domains :				
	2.1 Frequency Counters				
		2.1.1	Frequency meters / counters – square wave		
		2.1.2	Frequency meters / counters – sine wave		
		2.1.3	Frequency generators – square wave		
		2.1.4	Frequency generators – sine wave		
		2.1.5	Multimeters / Calibrators – square wave		
		2.1.6	Multimeters / Calibrators – sine wave		
	2.2	Time Ir			
	2.3		cale difference		
CAL3			in: Mass		
		cal doma	ains:		
	3.1	Mass			
	3.2		utomatic weighing instruments		
CAL4	Gener	al doma	in: Dimensional		
	Technical domains :				
	4.1	Dimen	sional		
CAL5	Gener	al doma	in: Flow rate		
			-1		
	Techni	cal doma	ains:		



ILNAS

01.12.2023 Version 36 Page 7 of 19

	5.2	Gas flow rate		
CAL6	General domain: Temperature			
	Techni	Technical domains :		
	6.1	Temperature measurement system and other thermometers		
	<u>6.2</u>	Characterisation and verification of climatic and thermostatic chambers		
	<u>6.3</u>	Calibration of thermohygrometers by comparison		



01.12.2023 Version 36 Page 8 of 19



Biomedical laboratories (ISO 15189)

Medical Biology

MED1	Genera	al domain : Clinical biochemistry				
		•				
		cal domains :				
	1.1	General and specialized biochemistry				
	1.2	Pharmacology – Toxicology and radio-toxicology				
	1.3	Calculated parameters				
MED2	General domain : Haematology					
	Technical domains :					
	2.1	Hemocytology				
	2.2	Coagulation				
	2.3	Immunohematology				
MED3	Genera	al domain : Immunology				
	Techni	cal domains :				
	3.1	Allergy				
	3.2	Autoimmune diagnostics				
	3.3	Specialized cellular immunology and histocompatibility				
MED4	Genera	al domain : Medical microbiology				
	Techni	cal domains :				
	4.1	Non-conventional transmissible agents				
	4.2	Medical bacteriology				
	4.3	Medical parasitology				
	4.4	Medical mycology				
	4.5	Medical virology				
	4.6	Infectious molecular biology				
	4.7	Calculated parameters				
MED5	General domain : Serology					
	Technical domains :					
	5.1	Infectious serology				
MED6	General domain : Genetics					
	Technical domains :					
	6.1	Molecular genetics				
	6.2	Cytogenetics				
MED7	General domain : Reproductive biology					
		cal domains :				
	7.1	Spermiology				
	7.2	Medically assisted procreation				
MED8	General domain : Anatomy-pathology					
	Technical domains :					
	8.1	Cytopathology				
MED9		al domain : Collection of biological samples				
	Technical domains :					
	9.1	Collection of biological samples, carried out by the laboratory or under its responsibility				



01.12.2023 Version 36 Page 9 of 19



Inspection bodies (ISO/IEC 17020)

Building / construction

INS1	Gene	ral domai	in : Asbestos			
	Techr	nical doma	ains :			
	1.1		of the concentration of asbestos fibres			
	1.2		of asbestos removal			
INS 2	General domain : Building safety					
1140 2	Technical domains:					
	2.1	Building				
	2.1	2.1.1	Evacuation routes			
		2.1.2	Safety signs			
		2.1.3	Various issues related to security			
		2.1.4	Ventilation and air conditioning systems			
		2.1.5	Heating systems			
		2.1.6	Gas facilities			
	2.2	Fire safe				
	2.2	2.2.1	Fire barriers			
		2.2.1	Fire detection and fire alarm			
		2.2.3	Fire sprinkler system			
		2.2.4	Gas Fire extinguishing system			
		2.2.5	Manual fire fighting systems			
		2.2.6	Smoke extraction system			
	2.3		s for personal safety			
	2.0	2.3.1	CO detection and parking ventilation			
	2.4		control on workplaces			
	2.7	2.4.1	Security lighting			
		2.4.2	Lighting on workplaces			
INS 3	Gene		in : Atmosphere of workplaces			
11100		nical doma	·			
	3.1	Control	of sanitations			
	3.2	Control	of the air quality on workplaces			
	3.3		and analysis of noise and vibration intensities on workplaces			
	3.4		of radiations			
		3.4.1	Non-ionising radiations			
INS 4	Gene	ral domai	in : Pressure equipment			
		nical doma	• •			
	4.1	Control	of cold production facilities			
	4.2		of facilities and pressure equipment			
		4.2.1	Control of pressure vessels containing compressed air or liquefied gases, compressed or dissolved			
		4.2.2	Control of facilities and steam machines			
		4.2.3	Control of mobile pressure vessels intended to store liquefied gases compressed or dissolved			
		4.2.4	Control of metal pipes for the transport of fluids within a company			
	4.3	Approva	al of permanent joining personnel			



ILNAS

01.12.2023 Version 36 Page 10 of 19

	4.4	Approva	Il of permanent joining procedures			
INS 5	General domain : Constructions stability and safety of work sites					
	Technical domains :					
	5.1		of constructions stability			
	5.2		and analysis of safety measures for construction and demolition work sites			
	5.3		of scaffolding and ladders			
INS 6	General domain : Electrical installations					
	Technical domains :					
	6.1 Control of electrical installations					
		6.1.1	Transformer medium voltage			
		6.1.2	Auxiliary electrical generator			
		6.1.3	Low voltage electrical installations			
		6.1.4	Lightning protection installations			
		6.1.5	Electrical installations in potentially explosive atmospheres			
INS 7	Gene	ral domai	in : Machines / protective equipment			
	Techr	nical doma	ains :			
	7.1	Control	of lifting equipment			
		7.1.1	Lifting equipment			
		7.1.2	Lifts and elevator			
		7.1.3	Escalators			
	7.2	Safety c	ontrol of machines and work equipment			
	7.3 Control of protective equipment					
INS 8	General domain : Dangerous fluids					
	Technical domains :					
	8.1 Control of dangerous fluids					
INS13	General domain: Television inspection of sewers					
	Technical domains :					
	13.1	Television	on inspection of wastewater mains			
INS14	General domain: Energy					
	Technical domains :					
	14.1	Certifica	tion of the energy performance of buildings (EPB)			
INS15	General domain: Technical control of construction					
	Technical domains :					
	15.1	Geotech	nnics			
		15.1.1	Slopes, sheeting and planking (provisional and definitive)			
		15.1.2	Foundations (superficial and deep) and pavements			
	15.2	-	of constructions			
		15.2.1	Buildings			
		15.2.2	Works of art (bridges, tunnels, covered cuttings, docks,)			
	15.3		envelope			
		15.3.1	Casings (sealing of buried parts, pools, tanks, swimming pools, etc.)			
		15.3.2	Flat roofs and blankets (including waterproofing of works of art)			
		15.3.3	Exterior facades (brick facade, prefabricated concrete facade, attached stone facade, coated facades, glued thin coating)			
		15.3.4	Glazed facades (exterior cabinets, curtain walls, VEC, VEA, etc.), canopies and cladding			
	15.4	Complet	tion			



ILNAS

01.12.2023 Version 36 Page 11 of 19

		15.4.1	Floors (layer, coverings, waterproofing)
		15.4.2	Elevations (walls, plastering, interior carpentry, including coatings, sealing, wall coverings, railings, etc.)
		15.4.3	Raised floors and suspended ceilings
	15.5	Technica	al equipment
		15.5.1	HVAC: Ventilation — Heating — Air Conditioning
		15.5.2	Sanitary (EP, EU, EF, EC)
		15.5.3	Electricity
		15.5.4	Lifts
<u>INS16</u>	Gene	eral doma	in: Inspection under the ATP agreement
	1	6.1	Verification of temperature recorders

Metrology

INS 9	General domain : Legal metrology				
	Techni	cal domains :			
	9.1	Non-automatic weighing instruments			
	9.2	Road measuring systems			

Environment and Agri-food

INS 11	General domain: Agri-food and Veterinary				
	Technic	cal domains :			
	11.1	Animal health control			
	11.2	Control of food of animal origin			
	11.3	Control of imports from the Border inspection post			
		11.3.1 Control of imports of animals and food of animal origin			
		11.3.2 Control of imports and transit of foodstuffs of non-animal origin			
		11.3.3 Control of imports of plants and plant products			
		11.3.4 Control of imports of organic products			
	11.4	Control of feed and animal nutrition			
	11.5	Control of bovine spongiform encephalitis and animal by-products			
	11.6	Control of residues of veterinary medicinal products			
	11.7	Control of food hygiene			
	11.8	Control of plant protection products			
	11.9	Control of animal welfare			
	11.10	Plant health control			
	11.11	GMO control			
	11.12	Control of labelling, nutrition and health claims on foodstuffs and food allergens			
	11.13	Control of contaminants			
	11.14	Control of food supplements, specific food and novel foods			
	11.15	Food contact materials and articles			
	11.16	Control of primary production			
	11.17	Food additives			

Mechanical / Automotive / Boats

INS 10	General domain: Transports – transportation means	
--------	---	--





01.12.2023 Version 36 Page 12 of 19

	Technic	al domains :					
	10.1	Road vehicl	es control				
INS12	Genera	I domain : H	lomologation of vehicles				
	Technic	al domains :					
	12.1	Engine/to	xic emission				
		12.1.1	Determination of engine power				
	12.2	Sound en	nission				
		12.2.1	Audible warning devices				
	12.3	Braking- a	and steering system				
		12.3.1	Testing of steering systems				
		12.3.2	Testing of braking systems				
	12.4	Wheels/T	yres				
		12.4.1	Wheel cover				
	12.5	Lighting d	Lighting devices				
	12.6	Strength t	Strength testing/Coupling devices				
	12.7	Electric/e	Electric/electronic systems				
		12.7.1	Electromagnetic compatibility				
	12.8	Sight					
		12.8.1	Indirect field of view				
	12.9	Passive s	afety				
		12.9.1	Interior fittings, identification of controls, tell-tales and indicators				
	12.10	Exterior s	afety				
		12.10.1	External projections				
	12.11	Measurin	g and control devices				
		12.11.1	Speedometer				
	12.12	Miscellan	eous				
		12.12.1	Weights and dimensions				



01.12.2023 Version 36 Page 13 of 19



Certification bodies for products, processes and services (ISO/IEC 17065)

Mechanical / Automotive / Boats

PRO1	General domain : Industrial products certification				
	Technical domains :				
	1.2	Homolo	gation of vehicles		
	1.8	Recrea	tional craft		
		1.8.1	Recreational craft / Personal watercraft		
		1.8.2	Propulsion engines / Exhaust emissions		
		1.8.3	Propulsion engines / Noise emissions		
		1.8.4	Components		
	1.9	Noise e	mission in the environment by equipment for use outdoors		
	1.10	Pyrotec	hnic articles		
		1.10.1	Airbags		
		1.10.2	Seat belt pretensioners		

Industrial products / Materials

PRO1	Gener	General domain : Industrial products certification			
	Technical domains :				
	1.3	Constru	uction products		
		1.3.1	Aggregates		
		1.3.2	Bituminous mixtures		
		1.3.3	Superficial coatings		
		1.3.4	Bituminous binders		
		1.3.5	Cold cast hydrocarbon asphalt		

Building / construction

PRO1	Gene	General domain : Industrial products certification Technical domains :		
	Techn			
	1.1	Lifts		
	1.4	Pressur	re equipment	
		1.4.1	Pressure equipment	
		1.4.2	Simple pressure vessels	

Product safety

PRO1	Gen	General domain : Industrial products certification		
	Technical domains :			
	1.5	Individ	ual protective equipment (IPE)	
		1.5.1	IPE dedicated to protect against mechanical shocks	
		1.5.2	IPE dedicated to protect against compression (static) to a part of the body	
		1.5.3	IPE dedicated to protect against physical injury (abrasion, punctures, cuts, bites)	
		1.5.4	IPE dedicated to protect against heat and/or fire	
	1.7	Equipr (ATEX	ment and protective systems intended for use in potentially explosive atmospheres	



Version 36 Page 14 of 19



Environment and Agri-food

01.12.2023

PRO2	Gene	al domain : Certification of food products			
	Technical domains:				
	2.1	2.1 Products from organic farming in accordance with EU regulation 2018/848			



01.12.2023 Version 36 Page 15 of 19



Management system certification bodies (ISO/IEC 17021-1)

QMS/EMS/OH&SMS Management systems

SMQ1	Gener	al doma	in : Management system certification according to ISO 900)1				
	Cluste	r	Technical domains :	Critical code(s)				
	1.1	Food						
		1	Agriculture, fishing					
		3	Food products, beverages and tobacco	3				
		30	Hotels and restaurants					
	1.2	Mecha	nical					
		17	Basic metals and fabricated metal products	_				
		18	Machinery and equipment					
		19	Electrical and optical equipment	22 or 20				
		20	Shipbuilding					
		22	Other transport equipment					
	1.3	Paper						
		7	Pulp, Paper and paper products					
		8	Publishing companies	9				
		9	Printing companies					
	1.4	Minera	ls					
		2	Mining and Quarrying					
		15	Non-metallic mineral products	2 or 15				
		16	Concrete, cement, lime, plaster, etc.					
	1.5	Constr	Construction					
		28	Construction	28				
		34	Engineering services	20				
	1.6	Goods	production					
		4	Textiles and textile products					
		5	Leather and Leather products					
		6	Wood and wood products	5 or 14				
		14	Rubber and plastic products					
		23	Manufacturing not elsewhere classified					
	1.7	Chemicals						
		7	Pulp, Paper and paper products					
		10	Manuf. of coke and refined petroleum products	12				
		12	Chemicals, chemical products and fibbers					
	1.8	Supply						
		25	Electricity Supply					
		26	Gas Supply	26				
		27	Water Supply					
	1.9	Transp	ort & Waste management					
		24	Recycling					
		31	Transport, storage and communication	24				
		39	Other social services					
	1.10	Service	es					
		29	Wholesale and retail trade: Repair of motor vehicles, motorcycles and personal and household goods	37 or 33				





01.12.2023 Version 36 Page 16 of 19

	32	Financial intermediation; real estate; renting	
	33	Information Technology	
	35	Other Services	
	36	Public administration	
	37	Education	
1.11	Nuclea	r	
	11	Nuclear fuel	11
1.12	Pharma	aceutical	
	13	Pharmaceuticals	13
1.13	Aerosp	ace	
	21	Aerospace	21
1.14	Health		
	38	Health and social work	38

SMQ4	General domain : standard ISO 1400		: Certification of environmental management sys 01	tem according to t
	Cluster	:	Technical domains :	Critical code(s)
	4.1	Agriculture	e, forestry and fishing	
		1	Agriculture, fishing	1
	4.2	Food		
		3	Food products, beverages and tobacco	3
		30	Hotels and restaurants	3
	4.3	Mechanica	al	
		17	Basic metals and fabricated metal products	
		18	Machinery and equipment	
		19	Electrical and optical equipment	20 or 21
		20	Shipbuilding	20 01 21
		21	Aerospace	
		22	Other transport equipment	
	4.4	Paper		
		7	Pulp, Paper and paper products	
		8	Publishing companies	9
		9	Printing companies	
	4.5	Constructi	on	
		28	Construction	28
		34	Engineering services	20
	4.6	Goods pro	duction	
		4	Textiles and textile products	
		5	Leather and Leather products	4 and 5
		6	Wood and wood products	4 and 5
		23	Manufacturing not elsewhere classified	
	4.7	Chemicals	3	
		7	Pulp, Paper and paper products	
		10	Manuf. of coke and refined petroleum products	7 and 10
		12	Chemicals, chemical products and fibbers	and 12 and
		13	Pharmaceuticals	13
		14	Rubber and plastic products	





01.12.2023 Version 36 Page 17 of 19

	15	Non-metallic mineral products	
	16	Concrete, cement, lime, plaster, etc.	
	17	Basic metals and fabricated metal products	
4.8	Mining an	d quarrying	
	2	Mining and Quarrying	2
4.9	Supply		
	25	Electricity Supply	
	26	Gas Supply	25 or 26
	27	Water Supply	
4.10	Transport	& Waste management	
	24	Recycling	24 and 39 (limited
	31	Transport, storage and communication	to NACE 37, 38.1
	39	Other social services	38.2, 39)
4.11	Services		
	29	Wholesale and retail trade: Repair of motor vehicles, motorcycles and personal and household goods	
	32	Financial intermediation; real estate; renting	
	33	Information Technology	29 or 35 or 36
	35	Other Services	
	36	Public administration	
	37	Education	
4.12	Nuclear		
	11	Nuclear fuel	11
4.13	Health		
	38	Health and social work	38

SMQ5	General domain: Certification of occupational health and safety management system according to the standard ISO 45001				
	Cluster		Technical domains :	Critical code(s)	
	5.1	Agricu	lture, forestry and fishing	<u> </u>	
		1	Agriculture, fishing	1	
	5.2	Mecha	anical		
		17	Basic metals and fabricated metal products		
		18	Machinery and equipment		
		19	Electrical and optical equipment	20 and 21	
		20	Shipbuilding	20 and 21	
		21	Aerospace		
		22	Other transport equipment		
	5.3	Paper			
		7	Pulp, Paper and paper products		
		8	Publishing companies	9	
		9	Printing companies		
	5.4	Consti	ruction		
		28	Construction	28	
		34	Engineering services	20	
	5.5	Goods	production		
		4	Textiles and textile products		



ILNAS

01.12.2023 Version 36 Page 18 of 19

	5	Leather and Leather products	4 (with tannage)
	6	Wood and wood products	and 5 or 6
	23	Manufacturing not elsewhere classified	
5.6	Chemi	cals	
	7	Pulp, Paper and paper products	
	10	Manuf. of coke and refined petroleum products	
	12	Chemicals, chemical products and fibbers	
	13	Pharmaceuticals	7 and 10 and 12
	14	Rubber and plastic products	and 13 and 16 or
	15	Non-metallic mineral products	17
	16	Concrete, cement, lime, plaster, etc. Concrete, cement, lime, plaster, etc. Concrete, cement, lime, plaster, etc.	
	17	Basic metals and fabricated metal products	
5.7	Mining	and quarrying	
	2	Mining and Quarrying	2
5.8	Supply	1	
	25	Electricity Supply	
	26	Gas Supply	25 or 26
	27	Water Supply	
5.9	Transp	port & Waste management	
	24	Recycling	31 (limited to
	31	Transport, storage and communication	dangerous goods
	39	Other social services	and 24 or 39 (limited to NACE 37, 38.1, 38.2, 39
5.10	Service	es	
	29	Wholesale and retail trade: Repair of motor vehicles, motorcycles and personal and household goods	
	32	Financial intermediation; real estate; renting	
	33	Information Technology	29 or 35
	35	Other Services	or 36
	36	Public administration	
	37	Education	
5.11	Nuclea	ar	
	11	Nuclear fuel	11
5.12	Health		
	38	Health and social work	38
5.13	Food		
	3	Food products, beverages and tobacco	_
	30	Hotels and restaurants	3

SMQ7		al domain: Evaluation of quality management systems within the regulatory work for CE marking
	Techn	ical domains :
	7.1	Noise emission in the environment by equipment for use outdoors
	7.2	Recreational craft
	7.3	Pyrotechnic articles



Version 36

Page 19 of 19



ISMS/PSDC Management systems

01.12.2023

SMQ3	General domain : Certification of information security management systems according to the standard ISO 27001		
	Techn	ical domai	ns:
	3.1 Certification of information security management systems		
SMQ6	General domain: Certification of service providers for digitization and electronic archiving according to standards ISO 27001, ISO 27002 and technical rule		
	accor	ding to st	andards ISO 27001, ISO 27002 and technical rule
		di ng to st ical domai	
		ical domai	
	Techn	ical domai	n: