

COMPETENCES SUBJECT TO AN ACCREDITATION IN INSPECTION

0

PURPOSE OF THE DOCUMENT

This document aims to identify the technical competences linked to the inspection and validation/verification activities listed in Cofrac document INS INF 06.

Two levels have been identified: basic competences and extended competences.

Each basic competence is characterised by an item type, phase and objective.

Each extended competence corresponds to a group of one or more basic competences, according to the following logic:

- The basic competences concern the same category of items or similar items.
- The basic competences concern the same scientific or technological subarea.
- The inspection activities covered by the basic competences pursue the same objective.

The extended competences are classified per topic, representing either a scientific or technological area, or a uniform area in terms of activity or objective for inspection or validation/verification.

The topics are as follows:

Physics of Radiation	page	3/30
Electrical, Electronics and IT Engineering	page	4/30
Mechanical & Fluids Engineering	page	6 / 30
Materials Sciences	page	9 / 30
Regulated Measurement Instruments	page	12/30
◆ Engineering of Infrastructures and Fixtures & Fittings	page	16 / 30
Life Sciences	page	21 / 30
Chemistry, Biology, Biotechnology	page	23 / 30
• Forensics	page	25 / 30
• Logistics	page	26 / 30
 Risk Prevention, Safety, Security 	page	27 / 30
Data and Declarations	page	28 / 30
• Services	page	30 / 30

Physics of Radiation

Extended competences	Inspecte	Inspected Items		Objectives	Link INS INF 06	Basic competences
	Installations dedicated to radio	In buildings	Commissioning Operation	Continuity of radio communications for interventions from emergency services	11.3.1 11.3.2	Х
Radio waves	communications	In tunnels				
Naulo waves	Motor vehicle equipment	Electrical/electronic systems/subassembly Type of vehicle	Design	Product conformity based on the supervision of electromagnetic compatibility tests	10.3.2a	Х
Optical radiation	Tanning installations using artificial UV	UV1 and UV3-type devices	Commissioning Operation	Conformity of equipment in terms of emission levels and installations	14.4.1	Х
	Motor vehicle equipment	Lighting devices	Design	Product conformity based on the supervision of photometric and external environment tests	10.3.2b	Х
		Medical devices Diagnostic Systems	Operation	Monitoring of radiation doses delivered	14.1.1	Х
		Medical devices Radiotherapy systems	Operation	Monitoring of radiation doses delivered	14.1.2	Х
lonizing radiation	Installations using equipment and sources emitting radiation	Nuclear activity facilities	Operation	Conformity with administrative and technical rules concerning radiation protection measures for the environmentt	14.2.1a	х
	ionizing	Sources, equipment and places working			14.2.2a	Х
		Exposure to sources not sealed	Commissioning Operation	Compliance of the installation, efficiency of means prevention and radiation protection measures for	14.2.2b	Х
	Mira 1	External exposure by neutrons	Operation	the workers	14.2.2c	Х
	Delimited zone radon risk			14.2.2d	Х	

Electrical, Electronics and IT Engineering

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Electricity production installations	нт/Lт	Commissioning	Conformity of installations	1.1.1 1.1.6	х
			Design Construction	Conformity of installations vis a-vis electrical risk	1.1.3a	х
Electrical installations	ations Electricity consumption Indoor/Outdoor	Commissioning	Conformity of installations	1.1.1 1.1.2a, 1.1.2b, 1.1.2i 1.1.4a 1.1.5b	х	
		Indoor/Outdoor	Operation	Maintaining conformity of installations	1.1.1 1.1.2c to 1.1.2i 1.1.3b 1.1.4b 1.1.5a 1.1.6a to 1.1.6d 1.1.7	х
Equipment and structures for supplying energy to guided transport	Energy supply network structures	"Energy" subsystem of guided transport structures	Design Construction	Conformity of the design and construction of structures	10.1.5c	Х
	Electrical equipment for use in industrial installations (INB) Electrical equipment		Manufacturing follow- up	Monitoring of manufacturing stages according to specifications	9.2.1	х
Electrical equipment			Installation	Monitoring of assembly stages according to specifications	9.2.2	Х
	High-voltage protection		Commissioning Operation	Operational checks	1.2.1	х

Electrical, Electronics and IT Engineering

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Control-command and signalling equipment for guided transport	Software systems and equipment	"Control-command & signalling" subsystem of guided transport structures	Design Construction	Conformity of the design and construction of structures	10.1.5b 10.1.7a1	Х
Voting machines		Voting machines	Design Manufacturing	Conformity of equipment design and manufacture	11.1.1	Х

Mechanical & Fluids Engineering

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Machines	Machines and safety components for machines Lifting devices and	Design	Conformity of design to plan and prototype	2.1.1a 2.1.5e	х
	iviaciiiies	accessories Automatic doors and gates	Manufacturing	Conformity of manufacturing process	2.1.1b 2.1.5c 2.1.5f	х
		Machines and safety components	Operation	State of conformity	2.1.2c	Х
		Lifting devices and accessories	Operation	State of conformity	2.1.2a	Х
Conformity of design or product	Ventilation and sanitation facilities	Workplaces with non- specific pollution Workplaces with specific pollution	Operation	State of conformity of facilities	6.2.1a 6.2.1b	Х
	Structures for working or storage at height	Scaffolding and other temporary means of access at height	Operation	State of conformity	2.1.2b	х
	Lifts and safety components for lifts		Design	Conformity of design to plan and prototype	2.2.1 a 2.2.1b	х
	Lifts		Commissioning	Conformity of the new installed product	2.2.1c 2.2.1d	х

Mechanical & Fluids Engineering

Extended competences	Inspecto	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
Monitoring of manufacturing or	Machines	Machines and safety components for machines Lifting devices and	Manufacturing follow-up	Monitoring of manufacturing stages according to specifications	2.1.5d 2.1.5g 9.2.1 9.3.1	х
assembly		accessories	Installation	Monitoring of assembly stages according to specifications	9.2.2	х
		Lifting devices and accessories Automatic doors and gates	Commissioning	Checking the commissioning requirements	2.1.4a 2.1.5b 2.1.5k	х
	Agricultural machines and	Machines and safety components			2.1.3a 2.1.5a	х
	equipment	Lifting devices and accessories Automatic doors and gates	Operation	Checking the maintenance of operational and safety requirements	2.1.3b 2.1.3d 2.1.5l	х
		Agricultural field sprayers	Operation	Monitoring of flow rate	12.5.1	Х
Monitoring of	Structures for working or		Commissioning	Checking the commissioning requirements	2.1.4b 2.1.5h	Х
product in operation	storage at height	Scaffolding and shelving	Operation	Checking the maintenance of operational and safety requirements	2.1.3c 2.1.5i	х
	^(Anchoring devices, lifelines	Commissioning	Checking the commissioning requirements	7.7.1c	х
	Personal Protective Equipment	PPE against falls from heights Fall arrest devices		Checking the maintenance of operational and safety	7.7.1a 7.7.1b	х
		Open Circuit Self Contained Breathing Apparatus	Operation	requirements	7.7.1d	х
	Lifts Escalators Moving walkways	7,5501,4443	Operation	Checking the maintenance of operational and safety requirements	2.2.2 2.2.3 2.2.4 2.2.5	х

Mechanical & Fluids Engineering

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
Installations for	Fixed equipment		Commissioning	Inspection of initial conformity of new equipment	2.3.1a	х
funfairs	Portable equipment		Operation	Control of maintenance of operational safety requirements, including supervision of internal inspection services	2.3.1b 2.3.1c	х
	"Rolling stock" subsystem	Locomotive passenger equipment	Design Manufacturing	Conformity of equipment design and manufacture	10.1.10a	х
Guided vehicles	of guided transport structures	wagon construction machinery	Construction	Conformity of the design and construction of structures	10.1.5d 10.1.5i	Х
	Equipment and installations for cable transport		Design	Conformity of design to plan and prototype	10.2.1a	Х
			Manufacturing	Conformity of manufacturing process	10.2.1b to 10.2.1g	Х
Vehicles	Heavy vehicles	TMA TCP TMD	Operation	Monitoring of heavy vehicles (vehicles technical control)	10.3.1a 10.3.1b 10.3.1c	х
	Gas installations	Indoor gas distribution installations	Commissioning Operation	Conformity and maintaining conformity of installations	6.3.2 6.3.3	х
Gas and heat production installations	Thermal energy production and distribution installations	Boilers with nominal rated > 400kW and < 20 MW			6.1.4a	Х
		Thermodynamic systems and combined ventilation systems with nominal power> 70 kW	Operation	Energy efficiency and performance of installations	6.1.4b	Х

Materials Sciences

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Pressure equipment and		Design	Conformity of design to plan and prototype	4.1.1b 4.1.1l	Х
	assemblies	Conventional equipment	Manufacturing	Conformity of product and manufacturing process	4.1.1a 4.1.1c to 4.1.1k 4.1.13 to 4.1.1o	х
			Design	Conformity of design to plan and prototype	4.5.3b	х
	Pressure equipment and		Manufacturing	Conformity of product and manufacturing process	4.5.3a 4.5.3c to 4.5.3k	х
	assemblies	Nuclear equipment	Design Manufacturing	Checking the manufacturer's compliance with the essential safety requirements	4.5.1	х
			Operation	Checking conformity compliance by the operator of a basic nuclear facility and upholding of the operating requirements	4.5.2	Х
Conformity of design or product	Transportable pressure equipment	Recipients Tankers Gas cylinders Pipes	Design Manufacturing	Conformity of design, equipment and manufacturing process	4.2.1a 4.2.2a 4.3.1a 4.3.2a 4.3.3a 4.3.4a 4.3.6	х
			Operation After repair	Reassessment of equipment conformity	4.2.1c 4.2.1d 4.2.2c	Х
		for motor vehicle equipment	Design	Product conformity based on reviews and supervision of tests	10.3.2c	х
	Multimodal transport containers		Manufacturing	Conformity of design, equipment and manufacturing process	10.5.1a	х
	Metal treatment processes	Anodised or powder- coated aluminium products	Manufacturing	Conformity of factory production system according to product certification rules	9.4.1	Х

Materials Sciences

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
Monitoring of manufacturing or	Pressure equipment and	Conventional equipment	Manufacturing follow-up	Monitoring of manufacturing stages according to specifications	9.2.1 9.3.1	Х
assembly	assemblies	Nuclear equipment	Installation	Monitoring of assembly stages according to specifications	9.2.2	Х
	Pressure equipment and assemblies	Conventional equipment	Commissioning Operation After repair	Checking commissioning requirements and upholding of operational and safety requirements	4.1.2a to 4.1.2g 4.1.3	X
	Transport pipes	Gas Superheated water	Commissioning	Conformity of files and accessories, and monitoring of resistance and seal tests	4.4.1 4.4.2	х
Monitoring the product in operation	Transportable pressure equipment	Recipients Tankers Gas cylinders Pipes	Commissioning Operation	Resistance and seal inspections and tests	4.2.1b 4.2.2b 4.3.1b 4.3.2b 4.3.3b 4.3.4b 4.3.5 4.3.6	х
	Multimodal transport	REPLACE TO SERVICE AND ADDRESS OF THE PARTY	Operation	Maintenance of operational and safety requirements	10.5.1b	х
	containers	S	Operation	Supervision of internal inspection services	10.5.1c	Х
Storage of flammable liquids	Buried tanks		Operation	Sealing and functioning of leak detectors towards the pollution risk	12.3.1	Х

Materials Sciences

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Permanent	Procedures		Manufacturing	Conformity of assembly procedures	5.1.1	х
assemblies	Personnel		Wandacturing	Conformity of implementation of the assembly processes	5.2.1 5.3.1	Х
Hazardous materials	Asbestos	Ships, Boats floating structures and constructions Buildings	Before work Operation	Determining and assessing the conservation status	14.9.1a 14.9.1b 14.9.1c	Х
	Hazardous materials	Ships	Design Manufacturing Operation	Inventory of hazardous materials	14.9.2	Х
Non-destructive	Welds Materials		Manufacturing follow-up	Quality of welds and materials by non-destructive testing	9.1.1 9.1.3 9.1.4	Х
testing	NDT processes		Operation	Conformity of non-destructive testing processes in the monitoring of basic nuclear facilities	9.1.2	Х
Cathodic protection	Mechanisms and equipment for cathodic protection	Steel gas pipes	Operation	Monitoring the corrosion prevention mechanisms	6.3.4	Х

Extended competences	Inspecto	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
		IPFNA (non-automatic	Design Manufacturing	Conformity of design of the end product and the product in reference to the type	18.1.1 18.1.2	х
Weights measurement	Weighing instruments	weighing instrument) IPFA (automatic weighing	Commissioning	Initial verification	18.1.3 18.1.4	Х
		instrument)	Operation	Periodic verification	18.1.5 18.1.6	Х
	EMLAE (measuring		Manufacturing	Conformity of product in reference to type	18.2.1 18.2.12	Х
	systems for liquids other than water)	EMLAE categories	Commissioning	Initial verification	18.2.2	Х
	than water)		Operation	Periodic verification	18.2.3	Х
	Water meters		Commissioning	Initial verification	18.2.5	х
			Operation	Periodic verification	18.2.6	Х
			Commissioning	Initial verification	18.2.7a 18.2.7b	Х
Liquid measuring	Gauges		Commissioning	Installation verification	18.2.7c 18.2.7d	Х
			Operation	Periodic verification	18.2.8a 18.2.8b	Х
	Measuring container		Commissioning	Initial verification	18.2.9	х
			Operation	Periodic verification	18.2.10	х
	Serving capacity	Capacity for liquids Capacity for seeds Recipient-measurement cylinders	Commissioning	Initial verification	18.2.11	Х

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
		Gas meters Gas volume conversion mechanisms	Manufacturing	Conformity of product in reference to type	18.3.1	Х
		Gas volume conversion mechanisms Chromatographs Differential pressure meters Gas volume meters	Commissioning	Initial verification	18.3.2a to 18.3.2z	Х
		EMMGCV		Initial verification	18.3.2f	Х
Gas measurement	Gas measurement instruments	EMMGCV (Assembly for measuring compressed gas for vehicles)	Operation	Periodic verification	18.3.2g	х
		Gas volume conversion mechanisms Chromatographs Differential pressure meters Gas volume meters	Operation	Periodic verification	18.3.3	Х
		manometer for motor vehicules tires	Commissioning	Initial verification	18.4.4	х

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
			Manufacturing	Conformity of product in reference to type	18.3.4	х
Energy measurement	Heat energy meters		Commissioning	Initial and installation verification	18.3.5	х
	Electrical energy meters		Operation	Periodic verification	18.3.6	х
	Digital tachographs		Operation	Periodic verification	18.4.1	Х
Distance-time-speed measurement	Traffic speed control radars	<u> </u>	Installation commissioning	Initial and installation verification	18.4.2	Х
			Operation	Periodic verification	18.4.2	Х
	Breathalysers		Commissioning	Initial verification	18.4.3a 18.4.3b	Х
Concentration measurement			Operation	Periodic verification	18.4.3c 18.4.3d	Х
	Refractometer		Commissioning	Initial verification	18.6.3	Х

Extended competences	Inspecte	Inspected Items		Objectives	Link INS INF 06	Basic competences
Dimensional Material measuren measurement instruments	Material measurement	Length measurement Area measurement Volume measurement	Design Manufacturing	Conformity of design of the end product and the product in reference to the type	18.5.1 18.5.2	х
	instruments	Length measurement Plane measurement machines	Commissioning	Initial verification	18.5.3	х
Temperature	Thermometers for		Commissioning	Initial verification	18.6.1	х
measurement	perishable goods		Operation	Periodic verification	18.6.2	Х
Noise measurement	Sound meters		Commissioning	Initial verification	18.7.4	Х
			Operation	Periodic verification	18.7.5	Х

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
		Production system	Manufacturing	Conformity of factory production system according to	15.3.1a 15.3.1b	
	Systems for smoke and heat control	Products in process		product certification roles	15.3.1c	х
		Actuated Safety Device (D.A.S.)	Commisioning Operation	Verification of suitability for use and incorporation into	15.3.1d	
		Production system	Manufacturing	Conformity of factory production system according to	15.3.2a 15.3.2b	
	Fire resistance and protection products	Products in process	Wianuracturing	product certification rules	15.3.2c 15.3.2d	X
	protection products	Actuated Safety Device (D.A.S.)	Commisioning Operation	Verification of suitability for use and incorporation into the S.S.I	15.3.2e	
	Glasses in the construction	Production system	Manufacturing	Conformity of factory production system according to	15.3.3a 15.3.3b	x
Building products		Products in process		product certification rules	15.3.3c	
	Metal products	Production system	Manufacturing	Conformity of factory production system according to product certification rules	15.3.4a	х
	Products specific to the electrical sector	Production system	Manufacturing	Conformity of factory production system according to product certification rules	15.3.5a 15.3.5b	Х
	Products with reaction	Production system		Conformity of factory production system according to	15.3.6a	
	to fire properties Sealants	Products in process	Manufacturing	product certification rules	15.3.6b 15.3.6c	X
	Hydraulic binders and	Production system	· Manufacturing	Conformity of factory production system according to	15.3.7a 15.3.7b	X
	construction lime	Products in process	ivialiulaciulilig	product certification rules	15.3.7c	۸

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
	Building structures	Housing Service/Industry ERP (buildings receiving the public) IGH (high-rise buildings)	Design Construction	Prevention of technical hazards linked to structural solidity	15.1.1 7.1.1a	X
		ERP type CTS (marquees, tents and itinerant structures)				
	Temporary and removable structures	Equipment intended to	Design	Design examination of the strength and stability of structures	7.1.2a	х
Solidity		support people (OP) Stage equipment frameworks (OS)	Commissioning	Verification of erection requirements for structural strength, stability and safety	- 7.1.2b	x
			Operation	Verification of maintenance of operational and security requirements		^
	Civil engineering structures	Engineering works	Design Construction	Prevention of technical hazards linked to structural solidity	15.2.1	х
	Vertical monopod structures	Public lighting, sports, signalling and staking works	Commissioning Operation	Mechanical resistance and stability of structures	15.2.2	х

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Safety Building structures IGH (high-rise buildings) ERP (buildings receiving the public)	Service/Industry ERP (buildings receiving the public)		Prevention of technical hazards linked to structural solidity	15.1.2	х
Safety		Design Construction	Conformity with fire safety rules	15.1.3	х	
		IGH (high-rise buildings)			15.1.4	Х
			Operation	Maintaining conformity with fire safety rules	15.4.1 6.2.3	х
		IGH (high-rise buildings)			15.4.2	Х
Residential Service sector	Building structures	Building Heat installations Air conditioning	Commissioning Operation	Conformity with specifications	6.1.3	Х

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
		Envelope			15.1.5a	Х
	Heat insulating			15.1.5b	х	
	Simple energy production and optimization systems			15.1.5c	Х	
Standardized energy saving operations	Carrying out work to save energy	Complex energy production and optimization systems and associated services	After work	Verification of the completion of operations, compliance with delivery conditions, parameters to establish the amount of energy saving of the operation and the rules of the art	15.1.5d	х
		Simple Equipments			15.1.5e	Х
		Complex Equipments			15.1.5f	Х
		Global Renovation			15.1.5g	х
	Á	Transport			15.1.5h	х
		Crematoria Funeral chambers	Commissioning Operation	Conformity and maintaining conformity with the technical specifications for fixtures and fittings	7.6.1a 7.6.1b	х
Funerary installations Funerary in	Funerary installations	Interior fittings of vehicles for transporting bodies			7.6.1c	Х

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
	Trenches			Backfilling quality	12.1.1a 12.1.3a	х
Sanitation network structures	Dines and sixil words		Commissioning Operation	Production quality of piping and civil works	12.1.1b 12.1.2a 12.1.3b	Х
	Pipes and civil works			Seal quality of pipes	12.1.1c 12.1.2b 12.1.3c	х
	Collective play area equipment		Design	Conformity of product design	7.5.1 a	х
Leisure facilities	Acrobatic parks at height		Commissioning	Conformity of installations	7.5.3a	Х
	Play areas and their equipment Sports equipment		Operation	Checking the maintenance of operational and safety requirements	7.5.1b 7.5.2 7.5.3	х
Guided transport structures, infrastructures and facilities	"Infrastructure" subsystem of guided transport structures		Design Construction	Conformity of design and construction of structures in terms of safety	10.1.5a	Х
	"Urban integration" subsystem of guided transport structures		Design Construction		10.1.5e	х

Life Sciences

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Plants	Different categories of plant products	Production	Monitoring plant production regarding pests risks	8.2.1c 8.2.1d 8.2.1e	Х
Plant health	Plant products	Producers Exporters Distributors	Post-production	Marketing inspection	8.2.1a 8.2.1b	Х
Animal health	Herds	Cattle industry	Production (livestock)	Health monitoring of herds	8.3.1	Х
Production under official signs	Plant production	Vines Fruit trees	Production	Inspection of crops regarding designation specifications	8.1.1 8.1.2	Х
identifying quality and origin	Alcoholic beverages	Wines and Spirits	Post-production	Inspection of product regarding designation specifications	8.1.1 8.1.2	Х
		Different varieties of seeds		Seed crop inspection for varietal certification	8.2.2	
Production of reproductive	Plant reproduction materials	Corn Sorghum	Production	seed crop hispection for varietal certification	8.2.6a	Х
materials	(seeds and seedlings)	Potato		Crop and plant inspection for varietal certification and plant health	8.2.6b	
	Sugar beet		Post-production	Conformity with the production specifications	8.2.4	Х
Product quality control	Aquaculture products		Production		8.3.2a	Х
	Meats	Pig carcasses	Post production (slaughter)	Checking the quality, weight and quantity	8.3.2b	Х

Life Sciences

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Hygiene Sanitary Safety Sanitary control plan		Establishments in the food sector with direct delivery		Official delegated health safety controls	8.4.1b	Х
	Collective catering Commercial catering	Operation	Hygiene monitoring	8.4.1a 8.4.2b 8.4.2c	Х	
	Retail point-of-sale			8.4.2a	Х	
		River transport equipment			10.4.1	Х

Chemistry - Biology - Biotechnology

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Medical devices	Medical devices		Manufacturing	Checking compliance by manufacturers with the regulatory obligations	14.1.3b	x
	Medical devices	including in-vitro devices	Operation	Inspections for market monitoring	14.1.3a	^
	Medicines	Raw materials for pharmaceutical usage	Authorisation		14.5.1 14.5.2	X
Medicines &	Cosmetics Medicines &	Medicines Cosmetics	Operation	Inspection of compliance with good manufacturing	14.7.1	
Cosmetics	Biological medicines		Authorisation	practices, distribution, etc.	14.5.4	Х
		Medical devices	Ì		14.1.4	Х
Clinical tests	Processes for conducting clinical tests	Medicinal products Cosmetics and tattoos	Operation	Inspection of compliance with legislative and regulatory obligations	14.5.3 14.7.2	
		Biological medicines	·		14.5.5	х
		Other health products			14.8.4	

Chemistry - Biology - Biotechnology

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Vigilance	Processes linked to the	Material vigilance (Medical Devices)	Operation	Inspection of compliance with legislative and regulatory obligations relating to processes linked to the vigilance	14.1.5	х
	vigilance system	Pharmacovigilance (Medicines)	- Operation	systems	14.5.6	Х
	Labile blood products Milk banks		Authorisation Operation	Inspection of compliance with good practices of collection, storage, preparation, distribution and delivery	14.8.1 14.8.2	х
	Tissues and derivatives Cells Cellular therapy preparations		Authorisation	Inspection of compliance with good manufacturing practices, distribution	14.3.3	х
Chemical products	Fertilizers	Solid inorganic macronutrient simple or compound fertilizer based on ammonium nitrate with a high nitrogen content	Manufacturing	Product conformity	9.5.1a	х

Forensics

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Bloodstain pattern analysis	Traces and prints	Bloodstains	Post-production	Characterisation of bloodstains to determine events leading to the stains and compatibility study with investigation elements	17.1.1	Х

Logistics

Extended competences	Inspected Items		Phases	Objectives	Link INS INF 06	Basic competences
Securing commercial trade	Goods	Manufactured goods and consumer products	Shipping	Customs classification, assessment of customs value and preshipment inspection Goods conformity verification	16.2.1	Х
		Textile and Clothing Home and Leisure	Production Shipping	Products quality control	16.2.2a 16.2.2b	Х
	Agricultural production	Cereal products Liquid products	Shipping	Quality and quantity checking of goods linked with sales contracts	8.2.5a 8.2.5b 8.2.5c 8.2.5d	х
		Fruit and vegetables	Shipping		8.2.5c	х

Risk Prevention - Safety - Security

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
Environmental risks	ICPEs subject to declaration	Hazardous products Explosives and fuels Inflammable gases or liquids Air pollution Water pollution Waste Risk of legionnaires disease	Operation	Conformity with technical requirements applicable to	12.4.1a 12.4.1b 12.4.1c 12.4.1d 12.4.1e 12.4.1f 12.4.1g	х
Risk of intrusion/theft	Explosive product depots		Commissioning Operation	Conformity with the technical rules of security and surveillance for installations	7.4.1a	х
Dependability	Railway systems	Control-command and signalling Rolling stock	Commissioning	Safety assessment	10.1.6 10.1.7	Х
	Safety Management System	Railway traffic	Operation	External inspection of the implementation and application of the SMS	10.1.8a	Х
		Operation of ski lifts in mountain area		Periodic control of the implementation and application of the Safety Management System	10.2.2a	Х
	IT security service provider	Detection of security incidents	Commissioning Operation	Conformity with the qualification requirements for service providers	11.2.1a	- x
IT security		Response to security incidents			11.2.1b	
	Independent operators, remote service providers and their employees	Access to safety-related vehicle repair and maintenance information: SERMI	Commissioning Operation	Approval of operators and authorisation of employees for access to safety-related vehicle repair and maintenance information	11.4.1a	х
Biological risk	Establishments handling microorganisms or toxins	Processes and installations for handling	Commissioning	Monitoring authorised operations for activities involving	14.6.1	X
			Operation	Microorganisms or Toxins (MOT)		

Data and Declarations

Extended competences	Inspected or \	Verified Items	Phases	Objectives	Link NS INF 06	Basic competences
Data for Extended Producer Responsibility (EPR) industrial channels	Operational obligations for certified eco- organisations and individual approved systems for the management of waste in EPR industrial channels	Accounting and operational data	Operation	Conformity with the operational obligations of the approval specifications	12.7.1a 12.7.1b	X
	Marketing declarations	Accounting and production data	Post-production	Checking declarations in terms of calculating the eco- organisation contribution rate	12.7.2a	х
Events data	Costed characteristics of sales operations	Accounting and operational data	Post-production	Checking the costed characteristics of sales operations	16.3.1a 19.3.1a	Х
Corporate social responsibility (CSR) Data	Statement reating to CSR	Non-financial performance	Post-production	Verification of the completeness and sincerity of the data, quantified characteristics and qualitative data	16.4.1a 19.1.1a	х
		Social and environmental objectives of the companies with mission	Post-production	Verification of the execution of the objectives that the company sets itself the mission of pursuing within the framework of its activity	19.1.1b	х

Data and Declarations

Extended competences	Inspected or \	/erified Items	Phases	Objectives	Link INS INF 06	Basic competences
		Groups 1a, 1b & 7	- Exploitation	Verification of emissions declarations under the greenhouse gas emissions trading system	19.2.1a 19.2.1b 19.2.1h	х
		Group 6			19.2.1g	Х
GHG Emissions EU quota trading	Greenhouse Gas emissions declarations	Groups 2 & 8			19.2.1c 19.2.1i	Х
		Groups 3, 4 & 5			19.2.1d 19.2.1e 19.2.1f	х
(EU-ETS)		Group 9			19.2.1j	Х
		Groups 10 & 11			19.2.1k 19.2.1l	Х
		Group 12			19.2.1m	Х
		Group 98			19.2.1n	Х
		Group 99		>	19.2.10	Х
GHG Emissions Maritime sector (EU-MRV)	Greenhouse Gas emissions monitorig plans and déclarations	Maritime transport		Verification of monitoring plans and emissions declarations (including partial emission reports) and company level declaration	19.2.2a 19.2.2b	х
CO ₂ Emissions	CO ₂ emissions declarations			Verification of emissions declarations	19.2.3a	х
Aviation sector	GHH emissions offset declarations	Airtransport		Verification of emissions offset declarations	19.2.3b	х

Services

Extended competences	Inspecte	ed Items	Phases	Objectives	Link INS INF 06	Basic competences
	Tourist accommodation establishments	Hotels 1* to 3*	Commissioning Operation	Conformity with classification standards (stars)	16.1.1a	х
		Collective Hostel			16.1.1g	
		Hotels 4* to 5*			16.1.1b	Х
Tourist		Tourist residences			16.1.1c	Х
accommodation		Holiday villages			16.1.1d	Х
		Campsites Residential leisure parks			16.1.1e	Х
		Furnished tourist accommodation			16.1.1f	Х
		Hotels Restaurants	Operation	Conformity with the admission rules of the Relais & Chateaux brand	16.1.2	Х
Social and Medical- Social establishments and services	Processes and Services implemented in Social and Medico-Social Establishments and Services (ESSMS)	ESSMS - All sectors of intervention	Operation	Evaluation of the quality of the services and support provided to the people received in the establishments	16.5.1a	Х
		ESSMS - All sectors of intervention, excluding the "Medico-Social" secteor			16.5.1b	х