

METHODICAL GUIDELINE FOR ACCREDITATION

MSA-CS/01

SCOPE AND SCOPE SPECIFICATION OF ACCREDITATION OF BODIES CERTIFYING MANAGEMENT SYSTEMS

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1 INTRODUCTION

1.1 FOREWORD

This methodical guideline defines the scope and the scope specification of accreditation of bodies certifying management systems according to ISO/IEC 17021-1:2015 and it is obligatory for all employees of the accreditation body and applicants for accreditation.

1.2 REFERENCES

ISO/IEC 17021-1: 2015	Conformity assessment. Requirements for bodies providing audit and certification of management systems. Part 1: Requirements
ISO 22003-1: 2022	Food safety. Requirements for bodies providing audit and certification of food safety management systems
MSA-02	SNAS logo and marks
MSA-04	Procedure for the accreditation
MSA-CS/08	Guidelines on the use of EN 45011 and EN 17021 for certification to EN ISO 3834 (EA-6/02)
MSA-CS/13	IAF mandatory document for the application of ISO/IEC 17021-1 in the field of medical device quality management systems (ISO 13485) (IAF MD9)
MSA-CS/15	Witness assessment of bodies certifying management systems in accordance with IAF MD 17: 2015

1.3 DEFINITIONS

Definitions in this MSA are in compliance with the definitions laid down in the References.

1.4 ABBREVIATIONS

ABMS	Anti-bribery Management Systems
BCMS	Business Continuity Management Systems
CS	Certification Body Certifying Management Systems
EMS	Environmental Management Systems
EnMS	Energy management systems
EOMS	Educational Organizations Management Systems
FSMS	Food Safety Management Systems (ISO 22000)
FSSC	Food Safety Management Systems (FSSC 22000)
IAF	International Accreditation Forum
ISMS	Information Security Management Systems
ITSMS	Information Technology Service Management Systems
MSA	Methodical Guideline for Accreditation
NACE	Classification of Economic Activities

OH&SMS	Occupational Health and Safety Management Systems
QMS	Quality Management Systems
QMS-EoW	End-of-waste Management system
QMS-MD	Quality Management Systems for Medical Devices
QMS-VS	Management systems of the Contractor for reserved constructions
QMS-W	Quality Management Systems for Welding
RTSMS	Road Traffic Safety Management Systems
SFCS	Sustainable Forest Management Systems

2 SCOPE AND SCOPE SPECIFICATION OF ACCREDITATION

2.1 SCOPE OF ACCREDITATION

Scope of accreditation is a general definition of activities of an organization, accredited or seeking accreditation.

Scope of accreditation of the certification body certifying management systems is a performance of certification as follows:

- Quality Management Systems according to ISO 9001,
- End-of-waste Management System according to ISO 9001, Council Regulation (EU) No. 333/2011, Commission Regulation (EU) No. 1179/2012 and Commission Regulation (EU) No. 715/2013,
- Quality Management Systems for Welding according to ISO 9001 and ISO 3834,
- Sustainable Forest Management Systems according to SFCS,
- Quality Management Systems for Medical Devices according to ISO 13485,
- Environmental Management Systems according to ISO 14001,
- Occupational Health and Safety Management Systems according to ISO 45001,
- Information Security Management Systems according to ISO/IEC 27001,
- Food Safety Management Systems according to ISO 22000,
- Food Safety Management Systems according to FSSC 22000,
- Energy management systems according to ISO 50001,
- Anti-bribery Management Systems according to ISO 37001,
- Business Continuity Management Systems according to ISO 22301,
- Information Technology Service Management Systems according to ISO/IEC 20000-1,
- Management systems of the contractor of designated construction works according to National document,
- Road Traffic Safety Management Systems according to ISO 39001,
- Educational Organizations Management Systems according to ISO 21001.

The characteristics of the scope of accreditation will be laid down in the accreditation certificate too.

2.2 SCOPE SPECIFICATION OF ACCREDITATION / SPECIFICATION OF ACTIVITIES

The scope specification of accreditation is a detailed description of the activities for performance of which is an organization accredited.

The specification of activities is a range of activities accreditation of which an organization seeks and which, as for form, is identical with the scope specification of accreditation.

The scope specification of accreditation is laid down in the application for accreditation and it will be laid down in the annex to the accreditation certificate too.

The CS scopes specification of accreditation are defined according to the classification of economic activities (NACE codes) set by the Regulation of the European Parliament and the Council (EC) No. 1893/2006 (QMS, QMS-EoW, QMS-W, EMS, OH&SMS, BCMS), according to ISO 50003 (EnMS), according to ISO 22003-1 (FSMS, FSSC), resp. according to IAF MD 9 (QMS-MD). Scopes of accreditation for SFCS, ISMS, ABMS, ITSMS, RTSMS and EOMS are not specified in more detail. Scopes of accreditation for QMS – VS is given by the document: "National document: Requirements for bodies performing audit and certification of the management system of the contractor of designated construction works. Requirements for the management system Rev. (1)"

The CS scope specification of accreditation is expressed as table consisting of all activities, for which the CS may be accredited and it is stated in Annexes from 1 to 10. Informative Annex 11 gives an example of positioning the EA codes in the technical areas for EnMS.

In case, that Certification Body has more workplaces, where certification activities are exercised, under the table with the scope accreditation shall state follow:

Table 1 Workplaces of Certification Body, where certification activities are exercised (workplaces, where key activities are exercised, are marked with star):

№	Name and address of workplace

3 ANNEXES

3.1 ANNEX 1

Table 2:

- Quality Management Systems (QMS),
- Quality Management Systems for Welding (QMS-W),
- Environmental Management Systems (EMS),
- Occupational Health and Safety Management Systems (OH&SMS),
- Business continuity management system (BCMS)

№	Code		Name of activity
	EA	NACE	
1	1	01	Crop and animal production, hunting and related service activities
		02	Forestry and logging
		03	Fishing and aquaculture
2	2	05	Mining of coal and lignite
		06	Extraction of crude petroleum and natural gas
		07	Mining of metal ores
		08	Other mining and quarrying

№	Code		Name of activity
	EA	NACE	
		09	Mining support service activities
3	3	10	Manufacture of food products
		11	Manufacture of beverages
		12	Manufacture of tobacco products
4	4	13	Manufacture of textiles
		14	Manufacture of wearing apparel
5	5	15	Manufacture of leather, and related products
6	6	16	Manufacture of wood and of products of wood and cork, except furniture; manufacture of articles of straw and plaiting materials
7	7	17	Manufacture of paper and paper products
8	8	58.1	Publishing of books, periodicals and other publishing activities
		59.2	Sound recording and music publishing activities
9	9	18	Printing and reproduction of recorded media
10	10	19	Manufacture of coke and refined petroleum products
11	11	24.46	Processing of nuclear fuel
12	12	20	Manufacture of chemicals and chemical products
13	13	21	Manufacture of basic pharmaceutical products and pharmaceutical preparations
14	14	22	Manufacture of rubber and plastic products
15	15	23 excl. of 23.5, 23.6	Manufacture of other non-metallic mineral products
16	16	23.5	Manufacture of cement, lime and plaster
		23.6	Manufacture of articles of concrete, cement and plaster
17	17	24 excl. of 24.46	Manufacture of basic metals
		25 excl. of 25.4	Manufacture of fabricated metal products, except machinery and equipment
		33.11	Repair of fabricated metal products
18	18	25.4	Manufacture of weapons and ammunition
		28	Manufacture of machinery and equipment n. e. c.
		30.4	Manufacture of military fighting vehicles
		33.12	Repair of machinery
		33.2	Installation of industrial machinery and equipment
19	19	26	Manufacture of computer, electronic and optical products
		27	Manufacture of electrical equipment
		33.13	Repair of electronic and optical equipment
		33.14	Repair of electrical equipment
		95.1	Repair of computers and communication equipment
20	20	30.1	Building of ships and boats
		33.15	Repair and maintenance of ships and boats

№	Code		Name of activity
	EA	NACE	
21	21	30.3	Manufacture of air and spacecraft and related machinery
		33.16	Repair and maintenance of aircraft and spacecraft
22	22	29	Manufacture of motor vehicles, trailers and semi-trailers
		30.2	Manufacture of railway, locomotives and rolling stock
		30.9	Manufacture of transport equipment n. e. c.
		33.17	Repair and maintenance of other transport equipment
23	23	31	Manufacture of furniture
		32	Other manufacturing
		33.19	Repair of other equipment
24	24	38.3	Materials recovery
25	25	35.1	Electric power generation, transmission and distribution
26	26	35.2	Manufacture of gas; distribution of gaseous fuels through mains
27	27	35.3	Steam and air conditioning supply
		36	Water collection, treatment and supply
28	28	41	Construction of buildings
		42	Civil engineering
		43	Specialized construction activities
29	29	45	Wholesale and retail trade and repair of motor vehicles and motorcycles
		46	Wholesale trade, except of motor vehicles and motorcycles
		47	Retail trade, except of motor vehicles and motorcycles
		95.2	Repair of personal and household goods
30	30	55	Accommodation
		56	Food and beverage service activities
31	31	49	Land transport and transport via pipelines
		50	Water transport
		51	Air transport
		52	Warehousing and support activities for transportation
		53	Postal and courier activities
		61	Telecommunications
32	32	64	Financial service activities, except insurance and pension funding
		65	Insurance, reinsurance and pension funding, except compulsory social security
		66	Activities auxiliary to financial services and insurance activities
		68	Real estate activities
		77	Rental and leasing activities
33	33	58.2	Software publishing
		62	

№	Code		Name of activity
	EA	NACE	
		63.1	Computer programming, consultancy and related activities Data processing, hosting and related activities; web portals
34	34	71 72 74 excl. of 74.2 a 74.3	Architectural and engineering activities; technical testing and analysis Scientific research and development Other professional, scientific and technical activities
35	35	69 70 73 74.2 74.3 78 80 81 82	Legal and accounting activities Activities of head offices; management consultancy activities Advertising and market research Photographic activities Translation and interpretation activities Employment activities Security and investigation activities Services to buildings and landscape activities Office administrative, office support and other business support activities
36	36	84	Public administration and defence; compulsory social security
37	37	85	Education
38	38	75 86 87 88	Veterinary activities Human health activities Residential care activities Social work activities without accommodation
39	39	37 38.1 38.2 39 59.1 60 63.9 79 90 91 92 93 94 96	Sewerage Waste collection Waste treatment and disposal Remediation activities and other waste management services Motion picture, video and television programmes activities Programming and broadcasting activities Other information service activities Travel agency, tour operator reservation service and related activities Creative, arts and entertainment activities Libraries, archives, museums and other cultural activities Gambling and betting activities Sports activities and amusement and recreation activities Activities of membership organizations Other personal service activities

3.2 ANNEX 2

Table 3 Sustainable Forest Management Systems (SFCS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Sustainable Forest Management Systems

3.3 ANNEX 3

Table 4 Information Security Management Systems (ISMS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Information Security Management Systems

3.4 ANNEX 4

Table 5 Anti-bribery Management Systems (ABMS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Anti-bribery Management Systems

3.5 ANNEX 5

Table 6 Information technology Service Management Systems (ITSMS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Information technology Service Management Systems

3.6 ANNEX 6

Table 7 Quality Management Systems for Medical Devices (QMS-MD)

Note: Detailed tables comprehensive of “Product Categories Covered by the Technical Areas” are in normative Annex A, MSA-CS/13.

Nº	Code	Main Technical Areas	Technical Areas
1	MD 1.1	1. Non-active Medical Devices	General non-active, non-implantable medical devices
2	MD 1.2		Non-active implants
3	MD 1.3		Devices for wound care
4	MD 1.4		Non-active dental devices and accessories
5	MD 1.5		Non-active medical devices other than specified above
6	MD 2.1	2. Active Medical Devices (Non-Implantable)	General active medical devices
7	MD 2.2		Devices for imaging
8	MD 2.3		Monitoring devices
9	MD 2.4		Devices for radiation therapy and thermo therapy
10	MD 2.5		Active (non-implantable) medical devices other than specified above
11	MD 3.1	3. Active Implantable Medical Devices	General active implantable medical devices
12	MD 3.2		Implantable medical devices other than specified above
13	MD 4.1	4. In Vitro Diagnostic Medical Devices (IVD)	Reagents and reagent products, calibrators and control materials for: Clinical Chemistry Immunochemistry (Immunology) Haematology/Haemostasis/ Immunochemistry Microbiology Infectious Immunology Histology/Cytology Genetic Testing
14	MD 4.2		In Vitro Diagnostic Instruments and software
15	MD 4.3		IVD medical devices other than specified above

No	Code	Main Technical Areas	Technical Areas
16	MD 5.1	5. Sterilization Method for Medical Devices	Ethylene oxide gas sterilization (EOG)
17	MD 5.2		Moist heat
18	MD 5.3		Aseptic processing
19	MD 5.4		Radiation sterilization (e.g. gamma, x-ray, electron beam)
20	MD 5.5		Low temperature steam and formaldehyde sterilization
21	MD 5.6		Thermic sterilization with dry heat
22	MD 5.7		Sterilization with hydrogen peroxide
23	MD 5.8		Sterilization method other than specified above
24	MD 6.1		6. Devices incorporating / utilizing specific substances / technologies
25	MD 6.2	Medical devices utilizing tissues of animal origin	
26	MD 6.3	Medical devices incorporating derivatives of human blood	
27	MD 6.4	Medical devices utilizing micromechanics	
28	MD 6.5	Medical devices utilizing nanomaterials	
29	MD 6.6	Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed	
30	MD 6.7	Medical devices incorporating or utilizing specific substances / technologies / elements other than specified above	
31	MD 7.1	7. Parts or services	Raw materials
32	MD 7.2		Components
33	MD 7.3		Subassemblies
34	MD 7.4		Calibration services
35	MD 7.5		Distribution services
36	MD 7.6		Maintenance services
37	MD 7.7		Transportation services
38	MD 7.8		Other services

*Organizations providing calibration services should be accredited to ISO/IEC 17025.

Note: As for “Components, Subassemblies, Maintenance services, Other services (Consulting services related to medical devices)” listed in Main Technical Areas Table No: 31-38; the CAB shall be required to have accreditation of the scope of the technical areas listed in Table No: 1-30, when the degree of influence of an organization’s parts or service are clearly intended to support medical devices (e.g. fasteners marketed with a clear

intent to support implanted medical devices) or instances of contract manufacturers making nearly complete medical devices.

3.7 ANNEX 7

Table 8a Food Safety Management Systems (FSMS) in conformity with ISO 22003-1

Food chain categories (HACCP system applies the same categories)

Note: In Accreditation scope is not declare „Subcategory“.

Cluster	Category		Subcategory	
1. Primary production	A	Farming or handling of animals	AI	Farming of Animals for Meat / Milk / Eggs / Honey
			AII	Farming of Fish and Seafood
	B	Farming or handling of plants	BI	Farming - Handling of plants (other than grains and pulses)
			BII	Farming – Handling of grains and Pulses
			BIII	Pre-process handling of plant products
2. Processing food for humans and animals	C	Food ingredient and pet food processing	C0	Animal – Primary conversion
			CI	Processing of perishable animal products
			CII	Processing of perishable plant-based products
			CIII	Processing of perishable animal and plant -Products (mixed products)
	D	Feed and animal food processing		
3. Catering /food service	E	Catering /food service		
4. Retail, transport and storage	F	Trading, retail and e-commerce	FI	Retail / Wholesale
			FII	Broking / Trading
	G	Transport and storage services		
5. Auxiliary services	H	Services		
6.	I	Production of packaging material		

Cluster	Category	Subcategory
Packaging material		
7. Auxilliary equipment	J	Equipment
8. Bio/chemical	K	Chemical and bio-chemical

Table 9b Food Safety Management Systems (FSSC) in conformity with ISO 22003-1

Note: In Accreditation scope is declare „Subcategory”.

Group /Cluster	Category	Subcategory
1. Primary production	B	Farming or handling of plants i BIII Pre-process handling of plant products
2. Processing food for humans and animals	C	Food ingredient and pet food processing
		C0 Animal – Primary conversion
		CI Processing of perishable animal products
		CII Processing of perishable plant-based products
		CIII Processing of perishable animal and plant -Products (mixed products)
	D	Feed and animal food processing
3. Catering /food service	E	Catering /food service
4. Retail, transport and storage	F	Trading, retail and e-commerce
		FI Retail / Wholesale
	FII Broking / Trading	
G	Transport and storage services	
5. Packaging material	I	Production of packaging material
6.	K	Chemical and bio-chemical

Group /Cluster	Category	Subcategory
Bio/chemicals		

3.8 ANNEX 8

Table 10 End-of-waste Management system (QMS-EoW)

№	Code		Name of activity
	EA	NACE	
1	15	23.1	Manufacture of glass and glass products
2	17	24 excl. of 24.46	Manufacture of basic metals
3	24	38.3	Materials recovery
4	39	38.1 38.2	Waste collection Waste treatment and disposal

3.9 ANNEX 9

Table 11 Management systems of the Contractor of designated construction works (QMS-VS)

№	Code	Main Technical Areas	Technical Areas
1	VS 1.1	1. Buildings	Single-storey buildings with one additional mezzanine floor possible, with a span of the bearing roof structure of over 30 m
2	VS 1.2		Multi-storey buildings with a height of the last bearing roof structure of over 32 m above the terrain level
3	VS 1.3		Multi-storey buildings with a span of bearing structures of over 12 m except for the roof structure with a span of up to 24 m
4	VS 1.4		Buildings or civil engineering constructions intended for public use in which there are assembly spaces for 1,200 persons or more, in particular buildings with concert halls, theatres, buildings with spaces used for the entertainment of the citizens, exhibition spaces, or stadiums
5	VS 1.5		Buildings in the structural system of which prestressed structures are used as load-bearing elements.
6	VS 2.1	2.	Construction of motorways and 1st class roads in a new territory.

No	Code	Main Technical Areas	Technical Areas
7	VS 2.2	Civil engineering structures	Bridges on motorways and 1st class roads; bridges with a span of bearing structure of over 30 m for concrete prefabricated bearing structures or over 20 m for other types of bearing structures; footbridges 20 m.
8	VS 2.3		Tunnels
9	VS 2.4		Abutment walls and retaining walls, noise barriers; earth bodies – embankments, cuts, and off-cuts with a height of over 10 m.
10	VS 2.5		Rail tracks and trolleybus tracks
11	VS 2.6		Cableway lines, except ski lifts
12	VS 2.7		Airports -movement areas of airports
13	VS 2.8		Dams and other water constructions with a height of over 8 m above the lowest ground elevation of the footing bottom, or a retained volume of more than 1 million m ³ .
14	VS 2.9		Wastewater treatment plant tanks for a population equivalent of over 500
15	VS 2.10		Tanks and silos with a total height of over 12 m above the terrain level or with a span of over 12 m, or tanks and silos used for the storage of explosive substances and highly flammable substances, including gases.
16	VS 2.11		Hazardous waste landfill body
17	VS 2.12		Very high voltage and ultra-high voltage power lines, unless otherwise provided for in this Act
18	VS 2.13		Other civil engineering constructions not specified in other provisions of this Act with a height of over 50 m above the terrain level or with a span of bearing structures of over 12 m.
19	VS 2.14		Construction of nuclear installations

3.10 ANNEX 10

Table 12 Energy management systems (EnMS)

Note: In Accreditation scope is not declare "Examples" and "Typical energy use".

Technical Areas	Description	Examples	Typical energy use
Industry – light to medium	Manufacturing facilities producing consumer intermediates or end	- clothing; - consumer electronics;	- process heating (electricity, natural gas, coal or other source);

Technical Areas	Description	Examples	Typical energy use
	user-oriented products	<ul style="list-style-type: none"> - home appliances, furniture; - plastics; - fabrication; - speciality chemicals; - food processing; - water and wastewater treatment 	<ul style="list-style-type: none"> - machine drive (pumps, fans compressed air, materials handling); - steam systems; - small cooling towers; - other process uses; - building energy uses (lighting, HVAC, hot water, portable devices)
Industry – heavy	Manufacturing facilities requiring high capitalization and consuming large quantities of raw materials and energy	<ul style="list-style-type: none"> - chemicals; - steel and metals; - oil refining; - ship-building; - pulp and paper mills; - industrial machinery; - semiconductors; - cement and ceramic 	<ul style="list-style-type: none"> - process heating (electricity, natural gas, coal or other source, raw materials, intermediates); - process cooling and refrigeration; - machine drive (pumps, fans compressed air, materials handling); - steam systems; - large cooling towers; - transportation
Buildings	Facilities with standard commercial building practices	<ul style="list-style-type: none"> - offices; - lodging; - retail; - warehouse 	<ul style="list-style-type: none"> - portable devices; - water heating; - lighting; - heating and cooling systems, related fans; - pumping systems
Building complexes	Facilities with operations requiring specific expertise due to the complexity of energy sources and uses	<ul style="list-style-type: none"> - health care facilities; - laboratories; - data centres; - educational campuses; - military and government campuses with integrated energy 	<ul style="list-style-type: none"> - centralized and district heating and cooling systems; - portable devices; - water heating; - lighting; - local HVAC; - compressed air, materials handling systems; - elevator / lifts

Technical Areas	Description	Examples	Typical energy use
		supply (district heating and cooling)	
Transport	System or means for transporting people or goods/cargo	<ul style="list-style-type: none"> - passenger services (vehicle, train, ship, airplanes); - municipalities; - trucking services; - fleets; - rail operations; - cruise lines; - airlines, airfreight 	<ul style="list-style-type: none"> - mobile energy uses; - HVAC; - lighting; - portable devices; - materials handling; - sources (fuel oil, electricity, coal, etc.)
Mining	Open cast, underground and fluid extraction of raw materials and transport	<ul style="list-style-type: none"> - mineral separation; - hydrometallurgy; - smelting and refining; - oil and gas drilling operations; - gas and oil pipelines 	<ul style="list-style-type: none"> - extraction; - transportation on (loaders, trucks and conveyors); - machine drive (pumps, fans compressed air, materials handling); - materials preparation (crushing, grinding, separation); - steam systems, condenser, and cooling towers
Agriculture	Livestock, seed or crops products	<ul style="list-style-type: none"> - farming; - seed production; - hauling of materials; - animal production 	<ul style="list-style-type: none"> - extraction; - sources (fuel oils, electricity, natural gas, coal, etc.); - renewables (biomass, solar, geothermal, etc.); - transport; - motors; - drives (pumps, fans, material handling); - pumps; - water treatment; - dryers
Energy Supply	Energy generation (nuclear, CHP, electricity, renewable, etc.) and transport	<ul style="list-style-type: none"> - power generation (coal, oil, natural gas, renewable, CHP, IGCC, etc.) 	<ul style="list-style-type: none"> - raw materials transformation; - transmission and distribution turbines;

Technical Areas	Description	Examples	Typical energy use
	(transmission and distribution)		- combustion; - steam systems; - condenser and cooling towers

3.11 ANNEX 11 (INFORMATIVE)

Table 13 Example of positioning the EA codes in the technical areas for EnMS

Technical Areas	Description	EA code – NACE code
Industry – light to medium	Manufacturing facilities producing consumer intermediates or end user-oriented products	<p>3 – 10, 11, 12 4 – 13, 14 5 – 15 6 – 16 7 – 17.2 8 – 58.1, 58.2 9 – 18 14 – 22 17 – 24 excl. of 24.46, 25 excl. of 25.4, 33.11 18 – 25.4, 28, 30.4, 33.12, 33.2 19 – 26, 27, 33.13, 33.14, 95.1 23 – 31, 32, 33.19 24 – 38.3 27 – 36 28 – 41, 42, 43 29 – 45, 46, 47, 95.2 30 – 55, 56 31 – 52, 61</p>
Industry – heavy	Manufacturing facilities requiring high capitalization and consuming large quantities of raw materials and energy	<p>7 – 17.1 10 – 19 11 – 24.46 12 – 20 13 – 21 15 – 23 (excl. of 23.5 a 23.6) 16 – 23.5 a 23.6 17 – 24 excl. of 24.46, 25 excl. of 25.4, 33.11 18 – 25.4, 28, 30.4, 33.12, 33.2 19 – 26, 27, 33.13, 33.14, 95.1 20 – 30.1, 33.15 21 – 30.3, 33.16 22 – 29, 30.2, 30.9, 33.17 28 – 41, 42, 43</p>
Buildings	Facilities with standard	<p>32 – 64, 65, 66, 68, 77 33 – 58.2, 62, 63.1</p>

Technical Areas	Description	EA code – NACE code
	commercial building practices	34 – 71, 72, 74 excl. of 74.2 a 74.3 35 – 69, 70, 73, 74.2, 74.3, 78, 80, 81, 82 36 – 84 37 – 85 38 – 75, 86 (excl. of 86.1), 87, 88 39 – 37, 38.1, 38.2, 39, 59.1, 60, 63.9, 79, 90, 91, 92, 93, 94, 96
Building complexes	Facilities with operations requiring specific expertise due to the complexity of energy sources and uses	36 – 84 37 – 85 38 – 86.1
Transport	System or means for transporting people or goods/cargo	31 – 49, 50, 51, 53
Mining	Open cast, underground and fluid extraction of raw materials and transport	2 – 05, 06, 07, 08, 09
Agriculture	Livestock, seed or crops products	1 – 01, 02, 03
Energy Supply	Energy generation (nuclear, CHP, electricity, renewable, etc.) and transport (transmission and distribution)	25 – 35.1 26 – 35.2 27 – 35.3

3.12 ANNEX 12

Table 13 Road Traffic Safety Management Systems (RTSMS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Road Traffic Safety Management Systems

3.13 ANNEX 13

Table 14 Educational Organizations Management Systems (EOMS)

№	Code		Name of activity
	EA	NACE	
1	-	-	Educational Organizations Management Systems