

Scope of EGAC for Accreditation Fields:

No.	Fields	Major Discipline			Sub- Discipline
		Code	Name	Code	Description of economic sector / activity
3	Certification Bodies	A B C	- Quality Management Systems (QMS) - Environmental Management Systems (EMS) - Occupational Health & Safety Management Systems (OH&SMS)	1	Agriculture, forestry and fishing.
				2	Mining and quarrying.
				3	Food products, beverages and tobacco.
				4	Textiles and textile products.
				5	Leather and leather products.
				6	Wood and wood products.
				7	Pulp, paper and paper products.
				8	Publishing companies.
				9	Printing companies.
				10	Manufacture of coke and refined petroleum Products.
				11	Nuclear fuel.
				12	Chemicals, chemical products and fibres.
				13	Pharmaceuticals.
				14	Rubber and plastic products.
				15	Non-metallic mineral products.
				16	Concrete, cement, lime, plaster,....., etc.
				17	Basic metals and fabricated metal products.
				18	Machinery and equipment.
				19	Electrical and optical equipment.
				20	Shipbuilding.
				21	Aerospace.
				22	Other transport equipment.
				23	Manufacturing not elsewhere classified.
				24	Recycling.
				25	Electricity supply.
				26	Gas supply.
				27	Water supply.
				28	Construction.
				29	Wholesale and retail trade; Repair of motor vehicles, motorcycles and personal and household goods.
				30	Hotels and restaurants.
				31	Transport, storage and communication.
				32	Financial intermediation; real estate; renting.
				33	Information technology.
				34	Engineering services.
				35	Other services.
				36	Public administration.
				37	Education.
				38	Health and social work.
				39	Other social services.

No	Fields	Major Discipline		Sub- Discipline	
		Code	Name	Code	Name
3	Certification Bodies	D	Food Safety Management Systems (FSMS)	Cluster	<u>Farming,</u>
				A	• Farming of Animals:
				AI	- Farming of Animals for Meat/ Milk/ Eggs/ Honey.
				AII	- Farming of Fish and Seafood.
				Cluster	<u>Farming,</u>
				B	• Farming of Plants:
				BI	- Farming of Plants (other than grains and pulses).
				BII	- Farming of Grains and Pulses.
				Cluster	<u>Food and feed process- ing,</u>
				C	• Food Manufacturing:
				CI	- Processing of perishable animal products.
				CII	- Processing of perishable plant products.
				CIII	- Processing of perish- able animal and plant products (mixed prod- ucts).
CIV	- Processing of ambient stable products.				
Cluster	<u>Food and feed process- ing,</u>				
D	• Animal Feed Production:				
DI	- Production of Feed.				
DII	- Production of Pet Food.				
Cluster	<u>Catering,</u>				
E	• Catering.				
Cluster	<u>Retail, transport and storage,</u>				
F	• Distribution:				
FI	- Retail / Wholesale.				
FII	- Food Broking / Trading.				
Cluster	<u>Retail, transport and storage,</u>				
G	• Provision of Transport and Storage Services:				
GI	- Provision of Transport and Storage Services for Perishable Food and Feed.				
GII	- Provision of Transport and Storage Services for Ambient Stable Food and Feed.				
Cluster	<u>Auxiliary services,</u>				
H	• Services.				
Cluster	<u>Auxiliary services,</u>				
I	• Production of Food Packaging and Packaging Material.				
Cluster	<u>Auxiliary services,</u>				
J	• Equipment manufacturing.				
Cluster	<u>Biochemical,</u>				
K	• Production of (Bio) Chemicals.				

No	Fields	Major Discipline		Sub- Discipline	
		Code	Name	Code	Name
3	Certification Bodies	E	Medical Device Quality Management Systems	Main Technical Areas	Technical Areas <ul style="list-style-type: none"> • Product Categories Covered by the Technical Areas
				Non-active Medical Devices	General non-active, non- implantable medical devices <ul style="list-style-type: none"> • Non-active devices for anaesthesia, emergency and intensive care • Non-active devices for injection, infusion, transfusion and dialysis • Non-active orthopedic and rehabilitation devices • Non-active medical devices with measuring function • Non-active ophthalmologic devices • Non-active instruments • Contraceptive medical devices • Non-active medical devices for disinfecting, cleaning, rinsing • Non-active devices for in vitro fertilisation (IVF) and assisted reproductive technologies (ART) • Non-active medical devices for ingestion Non-active implants <ul style="list-style-type: none"> • Non-active cardiovascular implants • Non-active orthopedic implants • Non-active functional implants • Non-active soft tissue implants Devices for wound care <ul style="list-style-type: none"> • Bandages and wound dressings • Suture material and clamps • Other medical devices for wound care Non-active dental devices and accessories <ul style="list-style-type: none"> • Non-active dental devices/equipment and instruments • Dental materials • Dental implants Non-active medical devices other than specified above
	Certification Bodies		Medical Device Quality Management Systems	Main Technical Areas	Technical Areas <ul style="list-style-type: none"> • Product Categories Covered by the Technical Areas
				Active Medical Devices (Non-Implantable)	General active medical devices <ul style="list-style-type: none"> • Devices for extra-corporal circulation, infusion and haemopheresis • Respiratory devices, devices including hyperbaric chambers for oxygen therapy, inhalation anaesthesia • Devices for stimulation or inhibition • Active surgical devices • Active ophthalmologic devices • Active dental devices

No	Fields	Major Discipline		Sub- Discipline	
		Code	Name	Code	Name
					<ul style="list-style-type: none"> • Active devices for disinfection and sterilization • Active rehabilitation devices and active prostheses • Active devices for patient positioning and transport • Active devices for in vitro fertilisation (IVF) and assisted reproductive technologies (ART) • Software • Medical gas supply systems and parts thereof
					Devices for imaging <ul style="list-style-type: none"> • Devices utilizing ionizing radiation • Devices utilizing non-ionizing radiation
					Monitoring devices <ul style="list-style-type: none"> • Monitoring devices of non-vital physiological parameters • Monitoring devices of vital physiological parameters
					Devices for radiation therapy and thermo therapy <ul style="list-style-type: none"> • Devices utilising ionizing radiation • Devices utilising non-ionizing radiation • Devices for hyperthermia / hypothermia • Devices for (extracorporeal) shock-wave therapy (lithotripsy)
					Active (non-implantable) medical devices other than specified above
				Active Implantable Medical Devices	General active implantable medical devices <ul style="list-style-type: none"> • Active implantable medical devices for stimulation / inhibition • Active implantable medical devices delivering drugs or other substances • Active implantable medical devices substituting or replacing organ functions
					Implantable medical devices other than specified above
				In Vitro Diagnostic Medical Devices (IVD)	Reagents and reagent products, calibrators and control materials for: <ul style="list-style-type: none"> Clinical Chemistry Immunochemistry (Immunology) Haematology/Haemostasis/Immunohematology Microbiology Infectious Immunology Histology/Cytology Genetic Testing
	Certification Bodies		Medical Device Quality Management Systems	Main Technical Areas	Technical Areas <ul style="list-style-type: none"> • Product Categories Covered by the Technical Areas
		In Vitro Diagnostic Medical Devices (IVD)		In Vitro Diagnostic Instruments and software	
		Sterilization Method for		Ethylene oxide gas sterilization (EOG)	

No	Fields	Major Discipline		Sub- Discipline	
		Code	Name	Code	Name
				Medical Devices	Moist heat Aseptic processing Radiation sterilization (e.g. gamma, x-ray, electron beam) Sterilization method other than specified above
				Devices incorporating/utilizing specific substances/ technologies	Medical devices incorporating medicinal substances Medical devices utilizing tissues of animal origin Medical devices incorporating derivatives of human blood Medical devices utilizing micromechanics Medical devices utilizing nanomaterials Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above.
		F	Energy Management Systems Certification	Code	Technical Area
				A	Industry – light to medium
				B	Industry – heavy
				C	Buildings - standard energy use
				D	Buildings - complex energy use
				E	Transport
				F	Mining and Energy Supply
		G	Information Security Management Systems (ISMS)	1	Agriculture and fishing.
				3	Food products, Beverages, and Tobacco
				4	Textiles and Textile products
				5	Leather & Leather products
				6	Wood & Wood products
				7	Pulp, Paper, & Paper products
				9	Printing companies
				10	Coke & Refined Petroleum products
				12	Chemicals & Chemical products (Excluding Pharmaceuticals)
				13	Pharmaceuticals
				14	Rubber and Plastic products

No	Fields	Major Discipline		Sub- Discipline	
		Code	Name	Code	Name
				16	Concrete, Cement, Lime, Plaster, etc ...
				17	Basic Metals & Fabricated Metal products
				18	Machinery and Equipment
				19	Electrical Equipment (excluding Medical Equipment)
				20	Shipbuilding
				23	Manufacturing not elsewhere classified
				25	Electricity Supply
				26	Gas Supply
				27	Water Supply
				28	Construction
				29	Wholesale & Retail Trade; Repairs of Motor Vehicles, Motor Cycles, & Personal & House Hold Goods
				30	Hotels & Restaurants
				31	Communication
				33	Information Technology
				34	Engineering Services
				35	Other Services
				37	Education
				38	Health & Social Work