



D05-11

KLASIFIKACIJA PODROČIJ DEJAVNOSTI AKREDITIRANIH ORGANOV
CLASSIFICATION OF ACCREDITED BODIES' ACTIVITIES

1 VSEBINA
CONTENTS

1	VSEBINA	2	1	CONTENTS	2
2	NAMEN	3	2	PURPOSE	3
3	KLASIFIKACIJA DEJAVNOSTI S PODROČJA PRESKUŠANJA	3	3	CLASSIFICATION IN THE FIELD OF TESTING	3
3.1	Klasifikacija po vrstah preskušanja	3	3.1	Classification with reference to the type of test	3
3.2	Klasifikacija po vrstah preskušancev	5	3.2	Classification with reference to the type of test item	5
4	KLASIFIKACIJA DEJAVNOSTI MEDICINSKIH LABORATORIJEV	8	4	CLASSIFICATION OF MEDICAL LABORATORIES	8
5	KLASIFIKACIJA DEJAVNOSTI S PODROČJA KALIBRIRANJA	9	5	CLASSIFICATION IN THE FIELD OF CALIBRATION	9
6	KLASIFIKACIJA DEJAVNOSTI S PODROČJA KONTROLE	13	6	CLASSIFICATION IN THE FIELD OF INSPECTION	13
7	KLASIFIKACIJA DEJAVNOSTI S PODROČJA CERTIFICIRANJA	17	7	CLASSIFICATION IN THE FIELD OF CERTIFICATION	17
7.1	Certifikacijski organ za sisteme vodenja	17	7.1	Management system certification bodies	17
7.1.1	Klasifikacija po sistemu certificiranja	17	7.1.1	Classification with reference to the certification system	17
7.1.2	Klasifikacija po predmetu certificiranja	17	7.1.2	Classification with reference to the certification object	17
7.2	Certifikacijski organ za proizvode/procese/storitve	23	7.2	Product/process/service certification bodies	23
7.2.1	Klasifikacija po sistemu certificiranja	23	7.2.1	Classification with reference to the certification system	23
7.2.2	Klasifikacija po predmetu certificiranja	24	7.2.2	Classification with reference to the object of certification	24
7.3	Certifikacijski organ za osebe	27	7.3	Certification body for persons	27
7.3.1	Klasifikacija po predmetu certificiranja	27	7.3.1	Classification with reference to the object of certification	27
8	KLASIFIKACIJA DEJAVNOSTI S PODROČJA PREVERJANJA	28	8	CLASSIFICATION IN THE FIELD OF VERIFICATION	28
8.1	Strokovna področja pri preveriteljih poročil o emisijah toplogrednih plinov	28	8.1	Groups of activities of verifiers	28
8.2	Področja pri okoljskih preveriteljih	29	8.2	Activities of EMAS verifiers	29
9	SPREMEMBE GLEDE NA PREJŠNJO IZDAJO	29	9	CHANGES WITH REGARD TO PREVIOUS REVISION	29
10	PREHODNE DOLOČBE	3030	10	TRANSITORY PROVISIONS	30
11	OBVLADOVANJE DOKUMENTA	30	11	CONTROL OF THE DOCUMENT	30

2 NAMEN

Klasifikacija v naslednjih poglavjih opredeljuje strokovna področja, na katerih delujejo akreditirani preskuševalni, kalibracijski in medicinski laboratoriji, kontrolni organi, certifikacijski organi in preveritelji. Služi za opis področij dela SA, akreditiranih organov, pa tudi strokovnih ocenjevalcev. Zaradi celovitosti informacije so ponekod navedena tudi področja, na katerih SA ne izvaja akreditiranja; ta so označena z »*«.

3 KLASIFIKACIJA DEJAVNOSTI S PODROČJA PRESKUŠANJA

Področje dela se opredeli glede na vrsto preskušanja in glede na vrsto preskušancev. V nadaljevanju je opredeljen seznam skupin in podskupin. Dejavnost se uvrsti glede na obe razvrstitvi v skupino in podskupino. Če je razvrstitev v podskupino nesmiselna (npr. zaradi raznolikosti posamezne vrste dejavnosti), se jo uvrsti le v glavno skupino. Razvrstitev glede na enega od kriterijev (vrsta preskušanja ali vrsta preskušanca) se lahko, če ni smiselna, tudi v celoti opusti (oznaka »-«, ki pomeni »ni relevantno«).

3.1 Klasifikacija po vrstah preskušanja

1 Akustika, hrup, vibracije

1.1 Hrup

1.2 Vibracije

1.3 Gradbena akustika

2 Biologija, biokemija

2.1 Določanje GSO

2.2 Strupenost

2.3 Encimski testi

2.4 Imunološki testi

3 Kemija

3.1 Fizikalnokemijske metode

3.2 Klasične analizne metode

3.3 Kromatografija

PURPOSE

The classification in the following sections specifies the technical fields of activities of accredited testing, calibration and medical laboratories, inspection bodies, certification and verification bodies. It provides a description of the areas of work of SA, of the accredited bodies and of technical assessors. For the sake of integrity of information, some fields which are not covered by SA's operations are also stated; they are marked with an asterisk »*«.

CLASSIFICATION IN THE FIELD OF TESTING

The area of work shall be specified with reference to the type of test and the type of test items. List of groups and sub-groups is defined in the following chapter. With reference to both types, the activity shall be classified into a group and a sub-group. When the classification into a sub-group is irrelevant (e.g. because of the diversity of individual type of activity), it shall be classified into the main group only. Classification with reference to one of the criteria (type of test or type of test item) can be omitted in whole, when irrelevant (marked with a dash »-«, which means »irrelevant«).

Classification with reference to the type of test

Acoustics, noise, vibrations

Noise

Vibrations

Construction acoustics

Biology, biochemistry

GMO determination

Toxicity

Enzyme tests

Immunological tests

Chemistry

Physicochemical methods

Conventional methods of analysis

Chromatography



3.4	Spektroskopija	Spectroscopy
4	Elektrotehnika, elektronika	Electrotechnics, electronics
5	Neionizirajoča sevanja	Non-ionizing radiation
5.1	Elektromagnetno sevanje	Electromagnetic radiation
5.2	Elektromagnetna združljivost	Electromagnetic compatibility
5.3	Optično sevanje	Optical radiation
6	Požarno preskušanje	Fire testing
7	Mehansko preskušanje	Mechanical testing
7.1	Mehanske lastnosti	Mechanical properties
7.2	Metalografija	Metallography
7.3	Mikroskopsko preskušanje	Microscopic testing
7.4	Vpliv okolja in obstojnost	Environmental impact and stability
8	Mikrobiologija	Microbiology
8.1	Virologija	Virology
8.2	Molekularne metode	Molecular methods
9	Neporušno preskušanje	Non-destructive testing
9.1	Radiografija	Radiography
9.2	Ultrazvok	Ultrasound
9.3	Preiskave s penetranti	Penetrant testing
9.4	Preiskave z magnetnimi delci	Magnetic-particle testing
9.5	Vizualne preiskave	Visual examination
10	Fizikalno preskušanje	Physical testing
10.1	Določanje dimenzij in oblike	Determination of dimensions
10.2	Določanje termodinamičnih lastnosti	Determination of thermodynamic properties
10.3	Določanje vlage	Determination of humidity
10.4	Določanje mase, volumna in gostote snovi	Determination of mass, volume and density of substances
10.5	Določanje pretokov	Determination of flow-rate
10.6	Določanje viskoznosti	Determination of viscosity
11	Radiokemija, sevanje	Radiochemistry, radiation
11.1	Alfa, Beta, Gama spektrometrija	Alfa, Beta, Gamma spectrometry
11.2	Meritve v varstvu pred sevanji	Radiation protection measurement
12	Vzorčenje	Sampling
13	Senzorično preskušanje	Sensory testing
14	Forenzično preskušanje	Forensic testing
15	- (<i>ni relevantno</i>)	- (<i>irrelevant</i>)



3.2 Klasifikacija po vrstah preskušancev

Classification with reference to the type of test item

1	Biološki vzorci	Biological samples
1.1	Klinični in patohistološki vzorci	Clinical and pathohistological samples
1.2	Vzorci živalskega okolja	Samples from animal environment
1.3	Izolati bakterij	Bacterial isolates
2	Kemikalije, kemični proizvodi, kozmetika	Chemicals, chemical products, cosmetics
2.1	Barve in laki	Paints and varnishes
2.2	Organska topila	Organic solvents
2.3	Kozmetika	Cosmetics
3	Gradbeni proizvodi, materiali in konstrukcije	Construction products, materials and structures
3.1	Cementi in malte	Cements and mortars
3.2	Beton	Concrete
3.3	Kamen in agregati	Stone and aggregates
3.4	Kamnine in zemljine	Rock and soil
3.5	Opeka in keramika	Brick and ceramics
3.6	Ognjevzdržni materiali in izdelki	Refractory materials and products
3.7	Asfalt in bitumen	Asphalt and bitumen
3.8	Toplotnoizolacijski materiali	Thermal insulating materials
3.9	Konstrukcije	Structures
3.10	Gradbeni proizvodi	Construction products
3.11	Stavbno pohištvo	Builders' carpentry and joinery of wood
4	Električni proizvodi in oprema	Electrical products and equipment
4.1	Gospodinjski aparati	Household appliances
4.2	Elektromehanske naprave	Electromechanical devices
4.3	Elektronske naprave	Electronic device
4.4	Telekomunikacijske naprave	Telecommunication devices
5	Elektronika, programska oprema	Electronics, software
5.1	Računalniška strojna oprema	Computer hardware
5.2	Programska oprema	Computer software
6	Industrijski materiali in proizvodi	Industrial materials and products
6.1	Kovine	Metals
6.2	Polimeri	Polymers
7	Okolje in vzorci iz okolja	Environment and samples from the environment
7.1	Vode	Waters
7.2	Tla	Ground
7.3	Zrak	Air



7.4	Odpadki	Wastes
7.5	Okolje	Environment
7.6	Viri elektromagnetnih sevanj	Electromagnetic radiation sources
7.7	Viri emisij snovi	Sources of emissions of substances
7.8	Viri ionizirajočega sevanja	Sources of ionising radiation
8	Živila	Foodstuffs
8.1	Mleko in mlečni izdelki	Milk and dairy products
8.2	Meso in mesni izdelki	Meat and meat products
8.3	Sadje in zelenjava	Fruit and vegetables
8.4	Žita in žitni izdelki	Cereals and cereal products
8.5	Masti in olja	Fats and oils
8.6	Jajca	Eggs
8.7	Voda	Waters
8.8	Brezalkoholne pijače	Non-alcoholic beverages
8.9	Pivo	Beer
8.10	Vino	Wine
8.11	Žgane pijače	Spirit drinks
8.12	Med	Honey
8.13	Začimbe	Spices
9	Goriva in maziva	Fuels and lubricants
9.1	Nafta in derivati	Petroleum and petroleum products
9.2	Olja	Oils
9.3	Premog	Coal
9.4	Zemeljski plin	Natural gas
9.5	Trdna biogoriva	Solid biofuels
10	Pohištvo	Furniture
11	Stroji, oprema	Machinery and equipment
11.1	Ex oprema	Ex equipment
11.2	Plinske naprave	Gas appliances
11.3	Armature	Fittings
11.4	Naprave pod tlakom	Pressure equipment
11.5	Merilna oprema	Measuring equipment
12	Papir, karton in embalaža	Paper, paperboard and packaging
12.1	Materiali v stiku z živili	Materials in contact with foodstuffs
12.2	Papir	Paper
12.3	Embalaža za nevarne snovi	Packaging for hazardous substances
13	Plastika in guma	Plastic and rubber
13.1	Guma	Rubber
13.2	Plastika	Plastic
14	Tekstil in usnje	Textile and leather



14.1	Tekstil	Textile
15	Predmeti splošne uporabe	Objects of general use
15.1	Osebna zaščitna oprema	Personal protection equipment
15.2	Igrače	Toys
16	Vozila	Vehicles
17	Steklo, keramika	Glass, ceramics
17.1	Keramika	Ceramics
18	Medicinske naprave	Medical devices
19	Kmetijski proizvodi	Agricultural products
19.1	Krma	Feed
19.2	Rastlinski material	Plant material
19.3	Hmelj	Hops
19.4	Seme	Seed
20	Les	Wood
20.1	Lesna tvoriva	Wood produces
21	Tobačni izdelki	Tobacco products
22	- (<i>ni relevantno</i>)	- (<i>irrelevant</i>)

4 KLASIFIKACIJA DEJAVNOSTI MEDICINSKIH LABORATORIJEV

Dejavnosti medicinskih laboratorijev so razvrščene po področjih, na vsakem od teh pa še po podpodročjih. Pri posebnih preiskavah, ki se ne uvrščajo v eno od podpodročij, ter za sestavljene preiskave, ki se nanašajo na več podpodročij, se podpodročje ne navede.

- 1 Medicinska biokemija**
 - 1.1 Klinična biokemija z imunologijo
 - 1.2 Laboratorijska hematologija
 - 1.3 Laboratorijska medicinska genetika
 - 1.4 Laboratorijska reproduktivna medicina
- 2 Klinična mikrobiologija**
 - 2.1 Bakteriologija
 - 2.2 Virologija
 - 2.3 Mikologija
 - 2.4 Parazitologija
 - 2.5 Imunologija

CLASSIFICATION IN THE FIELD OF MEDICAL LABORATORIES

The activities of medical laboratories are classified by field, and in each field, they are further classified by subfield. The subfield need not be stated in special examinations, which are not classified in any of the subfields, and in composite examinations relating to several subfields.

- Medical biochemistry**
 - Clinical biochemistry inc. immunology
 - Laboratory haematology
 - Laboratory medical genetics
 - Laboratory reproductive medicine
- Clinical microbiology**
 - Bacteriology
 - Virology
 - Mycology
 - Parasitology
 - Immunology

5 KLASIFIKACIJA DEJAVNOSTI S PODROČJA KALIBRIRANJA

Dejavnosti na področju kalibriranja so klasificirane po fizikalnih veličinah (osnovnih in izpeljanih). V uporabi so različni nivoji podskupin v klasifikaciji – odvisno od fizikalne veličine in razvejanosti strokovnega področja. Pri nekaterih veličinah so pomembni tudi principi merjenja, zato se v klasifikaciji tam uporabi tudi taka delitev (nazoren je primer na področju temperature; uporovni termometri, termočleni, pirometri itd.).

CLASSIFICATION IN THE FIELD OF CALIBRATION

In the field of calibration, activities are classified with reference to physical quantities (basic and derived). Different levels of sub-groups are used in the classification – depending on the physical quantity and the diversity of the technical field. In some quantities, measurement principles are also important, therefore such division is also used in the classification there (illustrative examples are in the field of temperature; resistance thermometers, thermocouples, pyrometers, etc).

1	Elektrika	Electricity
1.1	Enosmerne in NF elektromagnetne veličine	DC/LF Quantities
1.1.1	Napetost	Voltage
1.1.1.1	Enosmerna napetost	DC Voltage
1.1.1.2	Izmenična napetost	AC Voltage
1.1.1.3	Visoka napetost	High Voltage
1.1.1.4	Amplituda impulzov	Pulse Amplitude
1.1.2	Tok	Current
1.1.2.1	Enosmerni tok	DC Current
1.1.2.2	Izmenični tok	AC Current
1.1.2.3	Visoki tok	High Current
1.1.2.4	Enosmerno tokovno razmerje	DC Current Ratio
1.1.2.5	Izmenično tokovno razmerje	AC Current Ratio
1.1.3	Napetostno razmerje	Voltage Ratio
1.1.3.1	Enosmerno napetostno razmerje	DC Voltage Ratio
1.1.3.2	Izmenično napetostno razmerje	AC Voltage Ratio
1.1.4	AC/DC prenos	AC/DC transfer
1.1.5	Moč in energija	Power and Energy
1.1.5.1	Faktor moči	Power Factor / $\cos(\varphi)$
1.1.6	Upornost	Resistance
1.1.6.1	Upornost za enosmerni tok	DC Resistance
1.1.6.2	Upornost za izmenični tok	AC Resistance
1.1.7	Kapacitivnost	Capacitance
1.1.7.1	Kapacitivnost nizke frekvence	LF Capacitance
1.1.7.2	Kapacitivnost visoke frekvence	HF Capacitance
1.1.8	Induktivnost	Inductance
1.1.9	Faktor disipacije	Dissipation factor



1.2	Visokofrekvenčne (VF) veličine	High Frequency (HF) Quantities
1.2.1	Visokofrekvenčna napetost	High Frequency voltage / CW Flatness
1.2.2	Impedanca	Impedance (reflection factor)
1.2.3	Visokofrekvenčna moč	High frequency power
1.2.4	Slabljenje	Attenuation
1.2.5	Šum	Noise
2	* Magnetne veličine	Magnetic quantities
2.1	Gostota magnetnega pretoka	Magnetic flux density
3	Čas in frekvenca	Time and Frequency
3.1	Čas	Time
3.1.1	Časovni interval	Time interval
3.1.2	Fazni kot	Phase angle
3.1.3	UTC - Čas	UTC – Time
3.1.4	Čas vzpona	Rise time
3.2	Frekvenca	Frequency
3.2.1	Modulacija (FM/AM)	Modulation (FM/AM)
3.2.2	Harmonsko popačenje	Harmonic distortion
3.2.3	Tahometri	Tachometers
4	Dimenzionalne veličine	Dimensional quantities
4.1	Dolžina	Length
4.1.1	* Laserska valovna dolžina	Laser wavelength
4.1.2	Merila dolžine	Length gauges
4.1.3	Črtna merila	Line scales, distances
4.1.4	Instrumenti za merjenje dolžine	Length measuring instruments
4.1.5	Premer	Diameter
4.1.6	Odstopanje oblike	Form error
4.1.7.	Hrapavost	Roughness
4.1.8	Navojne veličine	Thread quantities
4.1.9	Koordinatne merilne naprave	Co-ordinate measuring equipment
4.2	Kot	Angle
4.2.1	Merilniki kota	Angle gauges
4.2.2	* Indeks tabel	Index tables
4.2.3	Merilniki nagiba	Clinometers
5	Mehanske veličine	Mechanical quantities
5.1	Sila	Force
5.2	Masa	Mass
5.3	Tehtnice	Weighing instruments
5.4	Tlak	Pressure
5.5	Vakuumske veličine	Vacuum quantities
5.6	Moment sile	Torque



5.7	Pospešek	Acceleration
5.8	Trdota	Hardness
6	Akustične veličine	Acoustical quantities
6.1	Akustični tlak	Acoustical Pressure
6.2	Pretvorniki (električne veličine)	Transducers (electrical quantities)
7	Fluidne veličine	Fluid quantities
7.1	Pretok plina in kapljevin	Gas and liquid flow rate
7.1.1	Pretvorniki pretoka	Flow transducers
7.2	Volumen toka plina in kapljevin	Volume of flowing gases and liquids
7.3	Hitrost plinov	Velocity of gases
7.4	Prostornina tekočin	Volume of liquids
8	Optične veličine	Optical quantities
8.1	* Radiometrične veličine	Radiometric quantities
8.2	Fotometrične veličine	Photometric quantities
8.3	Lastnosti optičnih sistemov	Optical system properties
8.3.1	Učinkovitost vira svetlobe	Light source efficiency
8.3.2	Optična moč	Optical power
8.3.3	Steklena vlakna	Glass fibres
9	Ionizirajoče sevanje in radioaktivnost	Ionising radiation and radioactivity
9.1	* Radiometrične veličine	Radiometric quantities
9.2	Dozimetrične veličine	Dosimetric quantities
9.3	Veličine v varstvu pred sevanji	Radioprotection quantities
9.4	* Aktivnost radioaktivnih virov	Activity of radioactive sources
10	Temperatura, vlaga in termofizikalne lastnosti	Temperature, humidity and thermo-physical properties
10.1	Uporovni termometri	Resistance thermometers
10.2	Termopari	Thermocouples
10.3	Tekočinski termometri	Liquid-in-glass thermometers
10.3.1	Indikacijski termometri	Self-indicating thermometers
10.4	Sevalni termometri	Radiation thermometers
10.4.1	Pirometri, optični	Pyrometers, optical
10.4.2	Sevalni termometri	Radiation thermometers
10.4.3	* Standardne svetilke	Standard lamps
10.4.4	Črna telesa	Blackbody sources
10.5	Vlaga	Humidity
10.5.1	Merilniki rosišča	Dew point instruments
10.5.2	Ostali instrumenti za vlažnost	Other instruments for humidity
10.5.3	Generatorji za vlago	Humidity generators
10.5.4	Ovrednotenje temperaturnih komor	Temperature controlled chambers evaluation
10.6	* Termofizikalne lastnosti	Thermophysical properties



10.6.1	Emisijski koeficient	Emission coefficient
10.6.2	Koeficient prevodnosti toplote	Coefficient for conduction of heat
10.6.3	Toplotna kapaciteta	Thermal capacity
10.6.4	Transmisijski koeficient	Transmission coefficient
10.7	Simulatorji / indikatorji	Simulators / indicators
10.7.1	- uporovni termometri	- on behalf of resistance thermometers
10.7.2	- termopari	- on behalf of thermocouples
11	Kemijska analiza, referenčni materiali	Chemical analysis, reference materials
11.1	* Množina snovi	Amount of substance
11.2	Plinske mešanice	Gas mixtures
11.2.1	Instrumenti za analizo / monitoring	Analytical instruments / monitors
11.3	Merilniki pH	pH measuring equipment
11.4	* Trdota (vode)	Hardness (of water)
11.5	* Olfaktometrija (vonj)	Olfactometry (odour)
11.5.1	Instrumenti za redčenje	Dilution instruments
11.6	* Kalorična vrednost/ Wobbejev indeks	Calorific value/ Wobbe index



6 KLASIFIKACIJA DEJAVNOSTI S PODROČJA KONTROLE

CLASSIFICATION IN THE FIELD OF INSPECTION

Področja kontrole klasificiramo po predmetu kontrole, ki je lahko proizvod, storitev, proces in/ali njihova vgradnja ali načrtovanje.

Inspection fields shall be classified with reference to the object of inspection, which can be a product, a service, a process and/or their installation or design.

1	Stroji in oprema v industriji, procesi in storitve	Industrial machinery and equipment, processes and services
1.1	Oprema pod tlakom	Pressure equipment
1.1.1	Kurjena ali drugače ogrevana oprema pod tlakom	Fired or otherwise heated pressure equipment
1.1.2	Tlačne posode	Pressure vessels
1.1.3	Cevovodi	Piping
1.1.4	Varovalna oprema	Safety accessories
1.1.5	Tlačna oprema	Pressure accessories
1.1.6	Jeklenke gasilnikov	Cylinders of fire extinguishers
1.1.7	Jeklenke dihalnih aparatov	Cylinders of breathing apparatus
1.2	Premična tlačna oprema	Transportable pressure equipment
1.2.1	Vsebniki tehničnih plinov	Cylinders of technical gases
1.2.2	Premične tlačne posode za utekočinjen naftni plin	Transportable cylinders for liquefied petroleum gas
1.2.3	Ampule s pogonskim plinom za gasilnike	Ampoules with propellant for fire extinguishers
1.3	Nepremične skladiščne posode - skladiščenje nevarnih tekočin	Fixed storage facilities - storage of hazardous liquids
1.3.1	Ukrepi za preprečevanje iztekanja nevarnih tekočin iz nepremičnih skladiščnih posod	Measures for the prevention of leakage of hazardous liquids from fixed storage facilities
1.3.2	Tesnost rezervoarjev in opreme	Tightness of reservoirs and equipment
1.3.3	Debelina stene rezervoarjev	Reservoir's wall thickness
1.3.4	Prebojna trdnost izolacije rezervoarjev	Dielectric strength of reservoir insulation
1.4	Dvigala	Lifts
1.5	Eksplozijska varnost	Explosion protection
1.5.1	Elaborati eksplozijske ogroženosti	Explosion protection documents
1.5.2	Izvedba ukrepov načrtovanih v elaboratu eksplozijske ogroženosti	Realization of measures planned in explosion protection document
1.5.3	Vzdrževanje naprav, opreme in napeljav, ki se uporabljajo v potencialno eksplozivnih atmosferah	Maintenance of devices, equipment and constructions which are used in potential explosive atmospheres
1.5.4	Proces vgraditve, vzdrževanja, servisiranja in popravila opreme in napeljav, ki se uporabljajo v potencialno eksplozivnih atmosferah	Process of installing, maintenance, service and repairs of equipment and constructions which are used in potential explosive atmospheres



1.6	Stroji	Machinery
1.6.1	Naprave za dviganje oseb, pri katerih obstaja tveganje padca	Devices for lifting people involving a risk of falling
1.7	Strojni elementi - kontrola z metodami neporušnega preskušanja	Machine elements - inspection with non-destructive testing
1.7.1	Zvari	Welds
1.7.2	Jekleni izkovki	Steel forgings
1.7.3	Jekleni odlitki za hidravlične stroje	Steel castings for hydraulics machines
1.7.4	Ploščati jekleni izdelki	Wide flats
1.8	Plinovodne napeljave	Gas pipeline
2	Merilni instrumenti, procesi in storitve	Measuring instruments, processes and services
2.1	Masa	Mass
2.1.1	Neavtomatske tehtnice	Non – automatic weighing instruments
2.1.2	Avtomatske tehtnice	Automatic weighing instruments
2.1.3	Uteži	Weights
2.2	Merila dolžine	Measuring instruments of length
2.2.1	Stroji za merjenje dolžine žice in kabla	Equipment for measuring wire and cable length
2.2.2	Dolžinska merila splošnega namena	Length measures for general purpose
2.3	Merilniki tlaka	Pressure measuring instruments
2.3.1	Merilniki krvnega tlaka	Blood pressure measuring devices
2.3.2	Merilniki tlaka v pnevmatikah	Tyre pressure measuring instruments
2.4	Merilniki pretoka, merilni sistemi za merjenje količin tekočin	Flow measuring devices, measuring systems for measurement of quantity of liquids
2.4.1	Vodomeri	Water meters
2.4.2	Plinomeri	Gas meters
2.4.3	Korektorji	Volume conversion devices
2.4.4	Merilniki toplotne energije	Heat meters
2.4.5	Pretočna merila in merilni sistemi za zvezno in dinamično merjenje količin tekočin razen vode	Measuring instruments for continuous and dynamic measurement of quantity of liquids other than water
2.5	Merilniki volumna	Volume meters
2.5.1	Pokončni valjasti rezervoarji	Vertical cylindrical tanks
2.6	Merilniki električnih veličin	Electrical quantities meters
2.6.1	Števci električne energije	Electric energy meters
2.6.2	Stikalne ure	Time switches
2.6.3	Napetostni merilni transformatorji za števce električne energije	Voltage measuring transformers for electric energy meters
2.6.4	Tokovni merilni transformatorji za števce električne energije	Flow measuring transformers for electric energy meters
2.6.5	Merilniki upornosti	Resistance meters
2.6.6	Merilniki impedance zanke	Loop impedance meters
2.7	Merilniki sile	Dynamometers



2.7.1	Naprave z valji za preverjanje zaviralne sile	Roller brake testers
2.8	Merilniki koncentracij	Concentration meters
2.8.1	Etilometri	Ethylometers
2.8.2	Merilniki izpušnih plinov	Exhaust gas analysers
2.9	Merilniki hitrosti	Measuring instruments for speed in road traffic
2.9.1	Doplerski merilniki hitrosti	Doppler speedometers
2.9.2	Laserski merilniki hitrosti	Laser speedometers
2.9.3	Odsekovni merilniki hitrosti	Section speed measuring devices
2.9.4	Merilniki hitrosti za merjenje s sledenjem	Speedometers for measurement with tracking
2.9.5	Lokacija z vgrajeno zanko	Location with an integrated hanger
2.10	Taksimetri	Taximeters
2.11	Naprave za ultrazvočne preiskave v neporušnih preiskavah	Ultrasonic examination equipment in non-destructive testing (NDT)
3	Transport, procesi in storitve	Transport, processes and services
3.1	Cestni transport	Road transport
3.1.1	Tahografi	Tachographs
3.1.2	Skladnost vozil	Conformity of vehicles
3.1.3	Cisterne za prevoz nevarnega blaga v skladu z Evropskim sporazumom o mednarodnem prevozu nevarnega blaga po cesti (ADR)	Tanks for carriage of dangerous goods according to the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)
3.1.4	Vozila za prevoz nevarnega blaga v skladu z Evropskim sporazumom o mednarodnem prevozu nevarnega blaga po cesti (ADR)	Vehicles for carriage of dangerous goods according to the European Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)
3.2	Železniški transport	Rail transport
3.2.1	Cisterne za prevoz nevarnega blaga v skladu z Evropskim sporazumom o mednarodnem prevozu nevarnega blaga po železnici (RID)	Tanks for carriage of dangerous goods according to the European Agreement concerning the International Carriage of Dangerous Goods by Railway (RID)
3.3	Ladijski transport	Ship transport
3.3.1	Količina razsutega tovora na podlagi ugreza ladje	Weight determination of bulk cargo by Draught Survey
4	Okolje, procesi in storitve	Environment, processes and services
4.1	Odpadki	Waste
4.1.1	Dopustnost sežiganja odpadkov v napravi za sosežig ali sežigalnici odpadkov	Suitability of incineration of waste in incineration and co-incineration plants
4.1.2	Dopustnost odlaganja odpadkov na odlagališčih	Suitability of landfill of waste
4.2	Emisije, imisije	Emissions, imissions
4.2.1	Avtomatski merilni sistemi za trajne meritve emisije snovi v zrak	Automated measuring systems for stationary source emission measurements
4.2.2	Prenosni merilniki / merilni sistemi za meritve emisije snovi v zrak	Portable measuring instruments / systems for source emission measurements



4.2.3	Avtomatski merilni sistemi za meritve kakovosti zunanjega zraka	Automated measuring systems for measuring ambient air quality
4.2.4	Naprave za pripravo plinskih mešanic	Devices for the preparation of gas mixtures
5	Kmetijstvo in kmetijski proizvodi, procesi in storitve	Agriculture and agricultural products, processes and services
5.1	Živila	Foodstuffs
5.1.1	Mesnatost in razvrščanje prašičjih trupov	Pig carcass classification of and evaluation of lean meat percentage on slaughter line
5.1.2	Ocenjevanje in razvrščanje govejih trupov	Beef carcass classification on the slaughter line
6	Naravni viri, procesi in storitve	Natural resources, processes and services
6.1	Kakovost naftnih tekočih goriv	Petroleum liquids quality
6.2	Kakovost trdih goriv	Coal quality
7	Gradbeništvo, procesi in storitve	Civil engineering, process and services
7.1	Tesnost vodovodov v stavbah	Tightness of water pipelines in buildings

7 KLASIFIKACIJA DEJAVNOSTI S PODROČJA CERTIFICIRANJA

Razlikujemo več tipov certifikacijskih organov, kakor so ti opredeljeni v standardih z zahtevami za usposobljenost. Govorimo o certifikacijskih organih za sisteme vodenja (SIST EN ISO/IEC 17021-1), certifikacijskih organih za osebe (SIST EN ISO/IEC 17024) in certifikacijskih organih za proizvode/procese/storitve (SIST EN ISO/IEC 17065).

Strokovna področja pri certifikacijskih organih opredelimo s skupino predmetov ugotavljanja skladnosti in sistemom certificiranja, kjer je to smiselno.

7.1 Certifikacijski organ za sisteme vodenja

7.1.1 Klasifikacija po sistemu certificiranja

ISO 9001, certificiranje sistema vodenja kakovosti

ISO 9001 v povezavi z Uredbami o odpadkih, certificiranje sistema vodenja kakovosti po Uredbah o odpadkih

ISO 9001, upoštevajoč HACCP

ISO 14001, certificiranje sistema ravnanja z okoljem

ISO 22000, certificiranje sistema vodenja varnosti živil

ISO 13485, certificiranje sistema vodenja kakovosti pri proizvodnji medicinskih pripomočkov

ISO 45001, certificiranje sistema vodenja varnosti in zdravja pri delu

ISO 50001, Sistem upravljanja z energijo

7.1.2 Klasifikacija po predmetu certificiranja

7.1.2.1 Certificiranje po ISO 9001, ISO 14001, ISO 45001

EA	NACE	Področje	Field
1	01 – 03	Kmetijstvo in lov, gozdarstvo, ribištvo	Agriculture and hunting, forestry, fishing
2	05 – 09	Rudarstvo	Mining and quarrying

CLASSIFICATION IN THE FIELD OF CERTIFICATION

Several types of certification bodies are distinguished as specified in the standards with requirements for competence. These are bodies providing certification of management systems (SIST EN ISO/IEC 17021-1), bodies providing certification of persons (SIST EN ISO/IEC 17024) and bodies providing certification of products/processes/services (SIST EN ISO/IEC 17065).

In certification bodies, technical fields are specified with reference to the group of conformity assessment objects, and the certification system, where relevant.

Management system certification bodies

Classification with reference to the certification system

ISO 9001, Quality System Certification

ISO 9001 in connection with End-of-Waste Regulations Quality System certification according to End of Waste Regulation s

ISO 9001 including HACCP

ISO 14001, Environmental System Certification

ISO 22000, Food Safety Management System Certification

ISO 13485, Medical Devices Quality Management System Certification

ISO 45001 Occupational Health and Safety Management System Certification

ISO 50001, Energy Management system

Classification with reference to the object of certification

Certification against ISO 9001, ISO 14001, ISO 45001



EA	NACE	Področje	Field
3	10 – 12	Proizvodnja živil, pijač in tobaknih izdelkov	Manufacture of food products, beverages and tobacco products
4	13 – 14	Proizvodnja tekstilij in tekstilnih izdelkov	Manufacture of textiles and textile products
5	15	Proizvodnja usnja, usnjenih in sorodnih izdelkov	Manufacture of leather and related products
6	16	Obdelava in predelava lesa	Wood processing
7	17	Proizvodnja vlaknin, papirja in kartona ter izdelkov iz papirja in kartona	Manufacture of pulp, paper and paper products
8	58.1; 59.2	Založništvo	Publishing
9	18	Tiskarstvo in z njimi povezane storitve, razmnoževanje	Printing and related services, reproduction
10	19	Proizvodnja koksa in naftnih derivatov	Manufacture of coke and refined petroleum products
11	24.46	Proizvodnja jedrskega goriva	Manufacture of nuclear fuel
12	20	Proizvodnja kemikalij, kemičnih izdelkov in umetnih vlaken	Production of chemicals, chemical products and artificial fibres
13	21	Proizvodnja farmacevtskih surovin in preparatov	Production of basic pharmaceuticals and preparations
14	22	Proizvodnja izdelkov iz gume in plastičnih mas	Manufacture of rubber and plastic products
15	23, razen 23.5 in 23.6;	Proizvodnja drugih nekovinskih mineralnih izdelkov	Manufacture of other non-metallic mineral products
16	23.5; 23.6	Proizvodnja cementa, apna, mavca ter izdelkov iz betona, cementa in mavca	Manufacture of cement, lime, plaster and concrete, cement and plaster products
17	24, razen 24.46;	Proizvodnja kovin in kovinskih izdelkov	Manufacture of basic metal and fabricated metal products
18	25, razen 25.4; 33.11	Proizvodnja strojev in naprav	Manufacture of machinery and equipment
19	25.4; 28; 30.4; 33.12; 33.2	Proizvodnja električne in optične opreme	Manufacture of electrical and optical equipment
20	26 – 27;	Gradnja in popravila ladij, čolnov	Shipbuilding and repair of ships, boats
21	30.1; 33.15	Proizvodnja zračnih in vesoljskih plovil	Manufacture of aircraft and space craft
22	29; 30.2; 30.9; 33.17	Proizvodnja drugih vozil in plovil	Manufacture of other transport equipment
23	31; 32; 33.19	Proizvodnja pohištva, druge raznovrstne predelovalne dejavnosti	Manufacture of furniture, other processing activities
24	38.3	Recikliranje	Recycling
25	35.1	Oskrba z električno energijo	Electricity supply
26	35.2	Oskrba s plinastimi gorivi	Gas supply
27	35.3; 36	Oskrba z vodo	Water supply
28	41 – 43	Gradbeništvo	Construction
29	45 – 47; 95.2	Trgovina na debelo in drobno, popravila motornih vozil in potrebščin za gospodinjstvo	Wholesale and retail trade, repair of motor vehicles and household appliances
30	55 – 56	Gostinstvo	Catering (hotels and restaurants)
31	49 – 53; 61	Promet, skladiščenje in zveze	Transport, storage and communication
32	64 – 66; 68; 77	Finančne in zavarovalniške dejavnosti, posredovanje z nepremičninami,	Financial and insurance activities, real estate activities, renting machines and

EA	NACE	Področje	Field
		oddajanje strojev in opreme brez izvajalcev v najem in izposojanje potrebščin za gospodinjstvo	equipment and leasing household appliances
33	58.2; 62; 63.1	Računalništvo in z njim povezane dejavnosti	Information technology and related activities
34	71 – 72; 74 razen 74.2 in 74.3	Arhitekturno in tehnično projektiranje; tehnično preskušanje in analiziranje, raziskovanje in razvoj, tehnično svetovanje	Engineering services (Architectural and engineering activities; technical testing and analysis, research and development, technical consultancy)
35	69 – 70; 73; 74.2 – 74.3; 78; 80 – 82	Druge poslovne dejavnosti, razen projektiranja, inženiringa in tehničnega svetovanja	Other business activities, except designing, engineering and technical consulting
36	84	Dejavnost javne uprave in obrambe, dejavnost obvezne socialne varnosti	Public administration and defence, compulsory social security
37	85	Izobraževanje	Education
38	75; 86 – 88	Zdravstvo in socialno varstvo	Health and social work
39	37; 38.1 – 38.2; 39; 59.1; 60; 63.9; 79; 90 – 94; 96	Druge skupne, socialne in osebne storitvene dejavnosti	Other common, social and personal services

7.1.2.2 ISO 9001 v povezavi z Uredbo (EU) št. 333/2011, člen 6, certificiranje sistema vodenja kakovosti po Uredbi (EU) št. 333/2011* ISO 9001 in connection with Regulation (EU) No 333/2011, Article 6, Quality System certification according to Regulation (EU) No 333/2011*

*Opomba: Akreditacija je možna, če je certifikacijski organ že akreditiran ali je vložil prijavo za akreditacijo za certificiranje sistemov kakovosti po ISO 9001 za IAF/EA področji 17 ali 24.

EA	Področje	Field
17	Proizvodnja kovin in kovinskih izdelkov	Manufacture of basic metal and fabricated metal products
24	Recikliranje	Recycling

7.1.2.3 ISO 9001 v povezavi z Uredbo (EU) št. 715/2013, člen 5, certificiranje sistema vodenja kakovosti po Uredbi (EU) št. 715/2013* ISO 9001 in connection with Regulation (EU) No 715/2013, Article 5, Quality System certification according to Regulation (EU) No 715/2013*

*Opomba: Akreditacija je možna, če je certifikacijski organ že akreditiran ali je vložil prijavo za akreditacijo za certificiranje sistemov kakovosti po ISO 9001 za NACE področja 38 ali 24, 24.44.

NACE	Področje	Field
24, 24.44	Proizvodnja kovin, proizvodnja bakra	Manufacture of basic metals especially including the sub-code copper production
38	Zbiranje in odvoz odpadkov ter ravnanje z njimi, pridobivanje sekundarnih kovin	Waste collection, treatment and disposal activities; material recovery

7.1.2.4 ISO 9001 v povezavi z Uredbo (EU) št. 1179/2012, člen 5, certificiranje sistema vodenja kakovosti po Uredbi (EU) št. 1179/2012* ISO 9001 in connection with Regulation (EU) No 1179/2012, Article 5, Quality System certification according to Regulation (EU) No 1179/2012*

*Opomba: Akreditacija je možna, če je certifikacijski organ že akreditiran ali je vložil prijavo za akreditacijo za certificiranje sistemov kakovosti po ISO 9001 za NACE področja 38 ali 23.1.

NACE	Področje	Field
23.1	Proizvodnja stekla in steklenih izdelkov	Manufacture of glass and glass products
38	Zbiranje in odvoz odpadkov ter ravnanje z njimi, pridobivanje sekundarnih kovin	Waste collection, treatment and disposal activities; material recovery
7.1.2.5	ISO 9001 upoštevajoč HACCP	ISO 9001 including HACCP
	Pridelava	Production
	Predelava hrane in krme	Food and feed processing
	Oskrba s hrano in pijačo	Catering
	Trgovina, transport, skladiščenje	Retail, Transport and Storage
	Pomožne storitve	Auxiliary Services
	Proizvodnja biokemičnih snovi	Production of Bio chemicals
7.1.2.6	Certificiranje po ISO 22000	Certification against ISO 22000
A	živinoreja	Farming of animals
B	agronomija	Farming of plants
C	proizvodnja hrane	Food Manufacturing
D	Proizvodnja živalske krme	Animal Feed Production
E	Oskrba s hrano in pijačo	Catering
F	Distribucija	Distribution
G	Transport in skladiščenje	Provision of Services
H	storitve	Services
I	Proizvodnja embalaže in embalažnega materiala za hrano	Production of food packaging and packaging material
J	Proizvodnja oprema	Equipment Manufacturing
K	Proizvodnja (bio)kemičnih snovi	Production of (Bio)chemicals
7.1.2.7	Certificiranje po ISO 50001	Certification against ISO 50001
	Industrija – lahka do srednja	Industry - light to medium
	Težka industrija	Heavy industry
	Zgradbe	Buildings
	Gradbeni kompleksi	Building complexes
	Transport	Transport
	Rudarstvo	Mining
	Kmetijstvo	Agriculture
	Oskrba z energijo	Energy supply

7.1.2.8 Certificiranje po ISO 13485

(1 Glavno tehnično področje; 1.1 Tehnično področje; 1.1.1 Skupina proizvodov v okviru tehničnega področja)

Certification against ISO 13485

(1 Main technical area; 1.1 Technical area; 1.1.1 Group of products within technical area)

1	Neaktivni medicinski pripomočki	Non-active medical devices
1.1	Neaktivni medicinski pripomočki, ki niso za vsaditev, splošno	General non-active, non-implantable medical devices
1.1.1	Neaktivni pripomočki za anestezijo, urgentno in intenzivno oskrbo	Non-active devices for anaesthetics, emergency and intensive care
1.1.2	Neaktivni pripomočki za injiciranje, infuzijo, transfuzijo in dializo	Non-active devices for injection, infusion, transfusion and dialysis
1.1.3	Neaktivni pripomočki za merilno funkcijo	Non-active devices for measuring function
1.1.4	Neaktivni oftalmološki pripomočki	Non-active ophthalmologic devices
1.1.5	Neaktivni instrumenti	Non-active instruments
1.2	Neaktivni vsadki	Non-active implants
1.2.1	Neaktivni ortopedski vsadki	Non-active orthopaedic implants
1.2.2	Neaktivni kardiovaskularni vsadki	Non-active cardiovascular implants
1.2.3	Neaktivni funkcionalni vsadki	Non-active functional implants
1.3	Pripomočki za oskrbo ran	Devices for wound care
1.3.1	Povoji in obveze za rane	Bandages and wounds dressings
1.3.2	Material za šivanje in sponje	Suture material and clamps
1.3.3	Drugi medicinski pripomočki za oskrbo ran	Other medical devices for wound care
1.4	Neaktivni dentalni pripomočki in oprema	Non-active dental devices and accessories
1.4.1	Neaktivni dentalni pripomočki/oprema in instrumenti	Non-active dental devices / equipment and instruments
1.4.2	Dentalni material	Dental material
1.4.3	Dentalni vsadki	Dental implants
1.5	Drugi neaktivni medicinski pripomočki	Non-active medical devices other than specified above
2	Aktivni medicinski pripomočki (niso za vsaditev)	Active medical devices (non implantable)
2.1	Aktivni medicinski pripomočki, splošno	General active medical devices,
2.1.1	Pripomočki za zunajtelesno cirkulacijo, infuzijo in hemaferozo	Devices for extra-corporal circulation, infusion and hemapheresis
2.1.2	Respiratorni pripomočki, vključno s hiperbaričnimi komorami za zdravljenje s kisikom, pripomočki za inhalacijsko anestezijo	Respiratory devices, including hyperbaric chambers for oxygen therapy, inhalation anaesthesia
2.1.3	Pripomočki za stimulacijo in inhibicijo	Devices for stimulation and inhibition
2.1.4	Aktivni kirurški pripomočki	Active surgical devices
2.1.5	Aktivni oftalmološki pripomočki	Active ophthalmologic devices
2.1.6	Aktivni dentalni pripomočki	Active dental devices
2.1.7	Aktivni pripomočki za dezinfekcijo in sterilizacijo	Active devices for disinfection and sterilisation
2.2	Pripomočki za slikanje	Devices for imaging



2.2.1	Pripomočki, ki izkoriščajo ionizirajoče žarke	Devices utilising ionizing rays
2.2.2	Pripomočki, ki izkoriščajo neionizirajoče žarke	Devices utilising non-ionizing rays
2.3	Pripomočki za nadzorovanje/monitoring	Monitoring devices
2.3.1	Pripomočki za nadzorovanje nevtralnih fizioloških parametrov	Monitoring devices of non-vital of physiological parameters
2.3.2	Pripomočki za nadzorovanje vitalnih fizioloških parametrov	Monitoring devices of vital physiological parameters
2.4	Pripomočki za sevalno in termo terapijo	Devices for radiation therapy and thermal therapy
2.5	Drugi aktivni medicinski pripomočki (niso za vsaditev)	Active (non-implantable) medical devices other than specified above
3	Vsadljivi aktivni medicinski pripomočki	Active implantable medical devices
3.1	Splošni vsadljivi medicinski pripomočki	General active implantable medical devices
3.1.1	Aktivna medicinski pripomočki za stimulacijo / inhibicijo	Active implantable medical devices for stimulation / inhibition
3.1.2	Aktivni medicinski pripomočki za vnašanje zdravil ali drugih snovi	Active implantable medical devices delivering drugs or other substances
3.1.3	Aktivni medicinski pripomočki za nadomeščanje ali zamenjavo funkcij organov	Active implantable medical devices substituting or replacing organ functions
3.2	Drugi vsadljivi medicinski pripomočki	Implantable medical devices other than specified above
4	Metode sterilizacije medicinskih pripomočkov	Sterilization method for medical devices
4.1	Sterilizacija s pomočjo etilen oksida	Ethylene Oxide (EtO) sterilization
4.2	Parna sterilizacija	Steam sterilization
4.3	Radiološka sterilizacija	Gamma Ray Sterilization
4.4	Proizvodnja v aseptičnem okolju	Production in aseptic environment
5	In Vitro diagnostični medicinski pripomočki	In Vitro diagnostic medical devices
5.1	Reagenti in reagenti proizvodi, kalibratorji in kontrolni materiali za: Klinično kemijo, Imunokemijo (imunologijo), Hematologijo / Hemostazo / Imunohematologijo, mikrobiologijo, Infekcijsko imunologijo, Histologijo / Citologijo, Genetsko testiranje	Reagents and reagent products, calibrators and control materials for: Clinical Chemistry, Immunochemistry (Immunology), Haematology/Haemostasis/Immunohematology, Microbiology, Infectious Immunology, Histology/Cytology, Genetic Testing
5.2	In vitro diagnostični instrumenti in programska oprema	In Vitro Diagnostic Instruments and software
5.3	Drugi In Vitro medicinski pripomočki	IVD medical devices other than specified above
6	Pripomočki, ki vsebujejo / uporabljajo posebne snovi / tehnologije	Medical devices incorporating / using specific medicinal substances / technologies
6.1	Medicinski pripomočki, ki vsebujejo zdravilne učinkovine	Medical devices incorporating medicinal substances
6.2	Medicinski pripomočki, ki uporabljajo tkiva živalskega izvora	Medical devices utilizing tissues of animal origin
6.3	Medicinski pripomočki, ki vsebujejo derivate človeške krvi	Medical devices incorporating derivatives of human blood

6.4	Medicinski pripomočki, ki uporabljajo mikromehaniko	Medical devices utilizing micromechanics
6.5	Medicinski pripomočki, ki uporabljajo nanomateriale	Medical devices utilizing nanomaterials
6.6	Medicinski pripomočki, ki uporabljajo biološko aktivne premaze in / ali materiale ali ki se v celoti ali pretežno absorbirajo	Medical devices utilizing biological active coatings and/or materials or being wholly or mainly absorbed
6.7	Medicinski pripomočki, ki vsebujejo ali uporabljajo specifične snovi / tehnologije / elemente, razen zgoraj navedene	Medical devices incorporating or utilizing specific substances/technologies/elements, other than specified above
7	Deli in storitve	Parts and services
7.1	Osnovni material	Raw materials
7.2	Komponente	Components
7.3	Podsklopi	Subassemblies
7.4	Kalibracije	Calibration services
7.5	Distribucija	Distribution services
7.6	Vzdrževanje	Maintenance services
7.7	Transport	Transportation services
7.8	Druge storitve	Druge storitve
7.2	Certifikacijski organ za proizvode/procese/storitve	Product/process/service certification bodies
7.2.1	Klasifikacija po sistemu certificiranja	Classification with reference to the certification system
	Sistem certificiranja - opis	Certification System - description
	Certificiranje proizvodov na podlagi tipskega preskusa proizvoda – kot metoda, ugotavljanje skladnosti proizvoda z zahtevami standarda ali tehnične specifikacije	Type testing certification
	Certificiranje proizvodov na podlagi tipskega preskusa proizvoda z rednim nadzorom proizvoda danega na trg	Type testing certification followed by subsequent surveillance through audit testing of samples purchased on the open market
	Certificiranje proizvodov na podlagi tipskega preskusa proizvoda z rednim nadzorom proizvoda	Type testing certification followed by subsequent surveillance through audit testing of factory samples
	Certificiranje proizvodov na podlagi tipskega preskusa proizvoda z rednim nadzorom proizvoda danega na trg in/ali proizvoda iz proizvodnje	Type testing certification followed by subsequent surveillance through audit testing of samples from open market and/or the factory
	Certificiranje proizvodov na podlagi tipskega preskusa proizvoda in ocene ter odobritve notranje kontrole proizvodnje z rednim nadzorom nad notranjo kontrolo proizvodnje in nad proizvodom	Type testing and assessment of factory quality control and its acceptance followed by surveillance that takes into account the audit of factory quality control and the testing of samples from the factory
	Certificiranje notranje kontrole proizvodnje na podlagi ocene in odobritve notranje kontrole proizvodnje	Factory quality system assessment and its acceptance only

Certificiranje na podlagi preskusa serije proizvodov, ko se na osnovi naključno izbranih proizvodov iz serije in njihovih preskusov predpostavlja skladnost serije

Certification based on batch testing. Batch of a product is the sample from which a verdict on the conformity with the specification is issued

Certificiranje na podlagi 100% preskušanja, ko je vsak certificiran proizvod preskušan ali izpolnjuje zahteve tehnične specifikacije

100% testing, where each and every item certified is tested to the applicable requirements

Certificiranje po sistemu 1+

Certification according to 1+

Certificiranje po sistemu 1

Certification according to 1

Certificiranje po sistemu 2+

Certification according to 2+

7.2.2 Klasifikacija po predmetu certificiranja

Classification with reference to the object of certification

1 Gradbeni proizvodi

Construction products

1.1 Cementni proizvodi

Cement products

Cement

Cement

Malta za zidanje

Masonry mortar

Gradbeno apno

Building lime

Estrih

Floor screeds

1.2 Sveži beton

Ready mixed concrete

1.3 Betonski izdelki

Concrete products

Betonski zidaki

Concrete masonry units

Montažni betonski izdelki

Precast concrete products

1.4 Kamen in agregati

Aggregates

1.5 Asfalti

Asphalt

1.6 Bitumenski hidroizolacijski trakovi

Flexible sheets for waterproofing

1.7 Opečnati in keramični proizvodi

Clay, Ceramic products

Opečnati zidaki

Clay masonry units

Opečnati tlakovci

Clay pavers

Keramične ploščice

Ceramic tiles

Opečnate strešne ploščice

Roof tiles - clay

1.8 Okna in vrata

Windows and doors

1.9 Toplotno izolacijski proizvodi

Thermal isolation products

1.10 Embalaža za prenos nevarnega blaga

Packaging for the transportation of dangerous goods

1.11 Vgrajeni gasilni sistemi

Fixed freighting system

1.12 Dodatki in tesnilna sredstva

Additives and sealants

Mineralni dodatki

Mineral admixture

Kemijski dodatki za beton, malto in injekcijsko maso

Admixture for concrete, mortar and grout

1.13 Kovinski konstrukcijski proizvodi

Structural metal products

2 Električni proizvodi in oprema

Electrical products and equipment

2.1 Gospodinjski aparati

Household appliances

2.2 Elektromehanske naprave

Electromechanical devices



2.3	Telekomunikacijske naprave	Telecommunications devices
2.4	Računalniška strojna oprema	Information technology
2.5	Pisarniška oprema	Office equipment
2.6	Visokonapetostna oprema	High-voltage equipment
2.7	Nizkonapetostna oprema	Low-voltage equipment
2.8	Elektronske komponente	Electronic components
2.9	Električni in informacijski kabli	Electrical and information wiring
3	Kmetijstvo in prehrana	Agriculture and food
3.1	Ekološka pridelava in predelava (v EU)	Organic farming (in EU)
	A: živi ali nepredelani kmetijski proizvodi	Live or unprocessed agricultural products
	B: predelani kmetijski proizvodi, ki se bodo uporabili kot živilo	Processed agricultural products for use as food
	C: krma	Feed
	D: vegetativni razmnoževalni material in semena za gojenje	Vegetative propagating material and seeds for cultivation
3.2	Ekološka pridelava in predelava (v tretjih državah)	Organic farming (in third countries)
	A: nepredelani rastlinski proizvodi	Unprocessed plant products
	B: žive živali ali nepredelani živalski proizvodi	Live animals and unprocessed animal products
	* C: proizvodi akvakulture in morske trave	Products from aquaculture and seaweed
	D: predelani kmetijski proizvodi, ki se bodo uporabili kot živilo	Processed agricultural products for use as food
	E: predelani kmetijski proizvodi, ki se bodo uporabili kot krma	Processed agricultural products for use as feed
	F: vegetativni razmnoževalni material in semena za gojenje	Vegetative propagating material and seeds for cultivation
3.3	Zaščiteni kmetijski pridelki in živila	Protected agricultural products and foodstuffs
	Zaščiteni označba porekla	Designation of origin
	Zaščiteni geografska označba	Geographical indication
	Zajamčena tradicionalna posebnost	Tradition speciality guaranteed
3.4	Global G.A.P.	Global G.A.P.
	Sadje in zelenjava	Fruit and Vegetables
4	Gozdarstvo	Forestry
4.1	Certificiranje trajnostnega gospodarjenja z gozdovi po Slovenski shemi za certifikacijo gozdov PEFC (Priloga št. 4)	Certification of sustainable forest management system to Slovenian scheme for forest certification to PEFC (Annex No 4)
	Individualna certifikacija	Individual certification
	Skupinska certifikacija	Group certification
	Regionalna certifikacija	Regional certification
4.2	Certificiranje sledljivosti izvora lesa in ostalih gozdnih proizvodov skladno z PEFC ST 2002:2010	Certification of Chain of Custody of Forest Based Products according to PEFC ST 2002:2010
5	Varilski postopki	Welding process
6	Certificiranje skladno z Uredbo (EU) št. 305/2011	Certification according to Regulation (EU) No 305/2011



6.1	Vgrajeni protipožarni sistemi	Fire alarm/detection, fixed fire-fighting, fire and smoke control and explosion suppression products
6.2	Proizvodi za prometno ureditev	Circulation fixtures
6.3	Predelne stene	Curtain wallings
6.4	Geotekstil	Geotextiles
6.5	Kovinska sidra za beton	Metal anchors for use in concrete
6.6	Kovinska sidra za uporabo v betonu za pritrdjevanje nenosilnih sistemov	Metal anchors for use in concrete
6.7	Leseni nosilni in vezni konstrukcijski elementi	Structural timber products
6.8	Kovinska injicirana sidra za uporabo v zidarstvu	Metal injection anchors for use in masonry
6.9	Lesne plošče	Wood-based panels
6.10	Plastična sidra za uporabo v betonu in opečnih zidovih	Plastic anchors for use in concrete and masonry (
6.11	Cement, gradbeno apno in druga hidravlična veziva	Cements, building limes and other hydraulic binders
6.12	Zunanji toplotnoizolacijski sestavljeni sistemi/sklopi z ometom	External thermal insulation composite systems/kits with rendering
6.13	Vezna sredstva za stavbni les	Fasteners for structural timber products
6.14	Zidarski in sorodni proizvodi	Masonry and related products
6.15	Konstrukcijski kovinski elementi in pomožni proizvodi	Structural metallic products and ancillaries
6.16	Nenosilni trajni opažni sklopi/sistemi, ki temeljijo na votlih blokih ali opažnih elementih iz izolacijskega materiala in včasih betona	Non load bearing permanent shutterings: kits/systems based on hollow blocks or panels of insulating materials and, sometimes, concrete
6.17	Tlaki	Floorings
6.18	Dimniki, zračniki in posebni proizvodi	Chimneys, flues and specific products
6.19	Notranje in zunanje stenske in stropne obloge	Internal and external wall and ceiling finishes
6.20	Proizvodi iz ravnega stekla, profiliranega stekla in steklenih zidakov	Flat glass, profiled glass and glass-block products
6.21	Agregati	Aggregates for uses with high safety requirements
6.22	Proizvodi za gradnjo cest	Road construction products
6.23	Membrane	Membranes
6.24	Proizvodi za toplotno izolacijo	Thermal insulating products
6.25	Proizvodi z lesenim okvirom in sklopi polizdelkov iz hlodovine	Timber frame and log prefabricated building kits
6.26	Sklopi proizvodov za montažne hiše s kovinsko okvirno konstrukcijo, sklopi proizvodov za montažne hiše z betonsko okvirno konstrukcijo, montažnimi stavbnimi enotami, sklopi proizvodov za hladilnice in sklopi proizvodov za zaščito pred padajočim kamenjem	Metal frame building kits, concrete frame building kits, prefabricated building units, cold storage room kits and rock-fall protection kits
6.27	Strešne kritine, svetlobniki, strešna okna in pomožni proizvodi	Roof coverings, rooflights, roof windows and ancillary products
6.28	Vrata, okna, naoknice, roloji, vhodna vrata in stavbno okovje	Doors, windows, shutters, blinds, gates and related building hardware
6.29	Montažni navadni/lahki/avtoklavni proizvodi iz celičastega betona	Precast normal/lightweight/autoclaved aerated concrete products



6.30	Beton, malta in injekcijska masa	Products related to concrete, mortar and grout
6.31	Gradbena lepila	Construction adhesives
7	Certificiranje kvalificiranih storitev zaupanja iz Uredbe (EU) št. 910/2014	Certification of qualified trust services based on Regulation (EU) No. 910/2014
7.1	Izdaja kvalificiranih potrdil za elektronske podpise	<i>Creation of qualified certificates for electronic signatures</i>
7.2	Potrjevanje veljavnosti kvalificiranih elektronskih podpisov	<i>Validation of qualified electronic signatures</i>
7.3	Hramba kvalificiranih elektronskih podpisov	<i>Preservation of qualified electronic signatures</i>
7.4	Izdaja kvalificiranih potrdil za elektronske žige	<i>Creation of qualified certificates for electronic seals</i>
7.5	Potrjevanje veljavnosti kvalificiranih elektronskih žigov	<i>Validation of qualified electronic seals</i>
7.6	Hramba kvalificiranih elektronskih žigov	<i>Preservation of qualified electronic seals</i>
7.7	Kvalificiranih elektronskih časovnih žigov	<i>Qualified electronic time stamps</i>
7.8	Kvalificirana storitev elektronske priporočene dostave	<i>Qualified electronic registered delivery services</i>
7.9	Kvalificirana potrdila za avtentikacijo spletišč	<i>Qualified certificates for website authentication</i>

7.3 Certifikacijski organ za osebe

Certification body for persons

7.3.1 Klasifikacija po predmetu certificiranja

Classification with reference to the object of certification

Varilsko osebje

Operaterji varjenja

Varilci

Spajkalci

Osebje za NDT

Osebje za NDT RT (Radiografska preiskava)

Osebje za NDT UT (Ultrazvočna preiskava)

Osebje za NDT PT (Preiskava s tekočimi penetranti)

Osebje NDT MT (Preiskava z magnetnimi delci)

Osebje za NDT LT (Preiskava tesnosti)

Osebje za NDT VT (Vizualna preiskava)

Osebje za NDT RT.FAS (Ocenjevanje radiografskih filmov)

Osebje za NDT UTT (Merjenje debelin z ultrazvokom)

Welding personnel

Welding operators

Welders

Brazers

NDT personnel

NDT personnel for RT (Radiographic testing)

NDT personnel for UT (Ultrasound testing)

NDT personnel for PT (Liquid penetrant testing)

NDT personnel for MT (Magnetic Particle testing)

NDT personnel for LT (Leak testing)

NDT personnel for VT (Visual testing)

NDT personnel for RT.FAS (Assessment of radiograms of welded joints)

NDT personnel for UTT (Ultrasonic thickness measurement)

8 KLASIFIKACIJA DEJAVNOSTI S PODROČJA PREVERJANJA

CLASSIFICATION IN THE FIELD OF VERIFICATION

8.1 Strokovna področja pri preveriteljih poročil o emisijah toplogrednih plinov

Groups of activities of verifiers

(1a) Izgorevanje goriv v napravah, v katerih se uporabljajo samo komercialna standardna goriva v skladu z Uredbo (EU) št. 601/2012 ali še se v napravah kategorije A ali B uporablja zemeljski plin

(1a) Combustion of fuels in installations, where only commercial standard fuels as defined in Regulation (EU) No 601/2012 are used, or where natural gas is used in category A or B installations

(1b) Izgorevanje goriv v napravah, brez omejitev

(1b) Combustion of fuels in installations, without restrictions.

(2) Rafiniranje mineralnega olja

(2) Refining of mineral oil

(3) Proizvodnja koksa

(3) Production of coke

Praženje ali sintranje kovinskih rud, vključno s peletiranjem vključno s sulfidnimi rudami)

Metal ore (including sulphide ore) roasting or sintering, including pelletisation

Proizvodnja surovega železa ali jekla (primarno ali sekundarno taljenje) vključno s kontinuiranim litjem

Production of pig iron or steel (primary or secondary fusion) including continuous casting

(4) Proizvodnja ali predelava železa in jekla (vključno z železovimi litinami)

(4) Production or processing of ferrous metals (including ferro-alloys)

Proizvodnja sekundarnega aluminija

Production of secondary aluminium

Proizvodnja ali predelava barvnih kovin, vključno s proizvodnjo zlitin

Production or processing of non-ferrous metals, including production of alloys

(5) Proizvodnja primarnega aluminija (emisije CO₂ in PFC)

(5) Production of primary aluminium (CO₂ and PFC emissions)

(6) Proizvodnja cementnega klinkerja

(6) Production of cement clinker

Proizvodnja apna ali žganje dolomita ali magnezita

Production of lime or calcination of dolomite or magnesite

Proizvodnja stekla vključno s steklenimi vlakni

Manufacture of glass including glass fibre

Proizvodnja keramičnih izdelkov z žganjem

Manufacture of ceramic products by firing

Proizvodnja izolacijskega materiala iz mineralne volne

Manufacture of mineral wool insulation material

Sušenje ali žganje mavca ali proizvodnja mavčnih plošč in drugih mavčnih proizvodov

Drying or calcination of gypsum or production of plaster boards and other gypsum products

(7) Proizvodnja papirne kaše iz lesa ali drugih vlaknatih materialov

(7) Production of pulp from timber or other fibrous materials

Proizvodnja papirja ali kartona

Production of paper or cardboard

(8) Proizvodnja industrijskega oglja

(8) Production of carbon black

Proizvodnja amonijaka

Production of ammonia

Proizvodnja osnovnih organskih kemikalij s krekingom, reformingom, delno ali polno oksidacijo ali s podobnimi procesi

Production of bulk organic chemicals by cracking, reforming, partial or full oxidation or by similar processes

- | | |
|---|---|
| <ul style="list-style-type: none"> · Proizvodnja vodika (H₂) in sinteznega plina reformingom ali delno oksidacijo · Proizvodnja natrijevega karbonata (Na₂CO₃) in natrijevega bikarbonata (NaHCO₃) · (9) Proizvodnja dušikove kisline (emisije CO₂ in N₂O) · Proizvodnja adipinske kisline (emisije CO₂ in N₂O) · Proizvodnja glioksala in glioksilne kisline (emisije CO₂ in N₂O) · Proizvodnja kaprolaktama · (10) Zajemanje toplogrednih plinov iz naprav, ki jih ureja Direktiva 2003/87/ES, za prenos in geološko shranjevanje na kraju shranjevanja v skladu z Direktivo 2009/31/ES · Prenos toplogrednih plinov s cevovodi za geološko shranjevanje na kraju shranjevanja v skladu z Direktivo 2009/31/ES · (11) Geološko shranjevanje toplogrednih plinov na kraju shranjevanja v skladu z Direktivo 2009/31/ES · (12) Dejavnost letalstva (podatki o emisijah in tonskih kilometrih) · (98) Druge dejavnosti v skladu s členom 10a Direktive 2003/87/ES · (99) Druge dejavnosti, ki jih država članica vključi v skladu s členom 24. Direktive 2003/87/ES, ki jih je potrebno navesti v prilogi k akreditacijski listini | <ul style="list-style-type: none"> · Production of hydrogen (H₂) and synthesis gas by reforming or partial oxidation · Production of soda ash (Na₂CO₃) and sodium bicarbonate (NaHCO₃) · (9) Production of nitric acid (CO₂ and N₂O emissions) · Production of adipic acid (CO₂ and N₂O emissions) · Production of glyoxal and glyoxylic acid (CO₂ and N₂O emissions) · Production of caprolactam · (10) Capture of greenhouse gases from installations covered by Directive 2003/87/EC for the purpose of transport and geological storage in a storage site permitted under Directive 2009/31/EC · Transport of greenhouse gases by pipelines for geological storage in a storage site permitted under Directive 2009/31/EC · (11) Geological storage of greenhouse gases in a storage site permitted under Directive 2009/31/EC · (12) Aviation activities (emissions and tonne-kilometre data) · (98) Other activities pursuant to Article 10a of Directive 2003/87/EC · (99) Other activities, included by a Member State pursuant to Article 24 of Directive 2003/87/EC, to be specified in detail in the accreditation certificate |
|---|---|

8.2 Področja pri okoljskih preveriteljih

Opredeljena z NACE področji dejavnosti

Activities of EMAS verifiers

Described by NACE code

9 SPREMEMBE GLEDE NA PREJŠNJO IZDAJO

V poglavju 7.1.1 in naslovu poglavja 7.1.2.1 BS OHSAS 18001 nadomeščen z ISO 45001. V poglavju 7.1.1 dodana shema ISO 9001, upoštevajoč HACCP.

V poglavju 7.3 zaradi poenotenja navajanja predmetov certificiranja v obsegu akreditacije revidirana klasifikacija na področju certificiranja osebja.

CHANGES WITH REGARD TO PREVIOUS REVISION

In chapter 7.1.1 and the title of chapter 7.1.2.1, the BS OHSAS 18001 has been replaced by ISO 45001. In chapter 7.1.1 a scheme ISO 9001 including HACCP was added.

In chapter 7.3 classification in the field of certification of persons was revised in order to unify the object of certification in the scope of accreditation.

10 PREHODNE DOLOČBE

Niso potrebne.

TRANSITORY PROVISIONS

Not necessary.

11 OBVLADOVANJE DOKUMENTA

Veljaven dokument se nahaja v i4 (informacijski sistem SA). Čistopis je objavljen na spletni strani SA, v tiskani obliki pa je dostopen na sedežu SA.

Posamezni izvodi so lahko obvladovani tudi v fizični obliki. Prejemniki oziroma mesta hranjenja so razvidni iz zapisov o izdaji dokumenta.

Drugi izpisi in kopije dokumenta so informativnega značaja in niso obvladovani izvodi. Veljavnost teh dokumentov je treba preveriti v i4 ali na spletni strani SA.

CONTROL OF THE DOCUMENT

A valid document shall be located in i4 (SA Information System). A clean copy shall be published on SA's website, and shall be accessible in printed form at the SA Head Office.

Individual copies may be controlled in physical form. The recipients or places of storage shall be shown in records on issuance of the document.

Other printouts and copies of the document shall have informative nature and shall not be considered as controlled copies. The validity of these documents should be checked in i4 or on the SA website.