

# EAASS MANAGEMENT SYSTEMS ACCREDITATION

Accreditation ID № EAACR-0012 dated 31/07/2023

## INTERCERTIFIKA LLC Office 19, Arhitektora Vlasova st., 33, Moscow, Russian Federation, 117393

INTERCERTIFIKA LLC has been issued a Certificate of Accreditation by the EAASS Accreditation Committee and is accredited to ISO/IEC 17021-1 Conformity assessment — Requirements for bodies providing audit and certification of management systems, in accordance with the standards and scopes listed herein:

# SCOPE OF ACCREDITATION

Accredited since 31 July 2023 Revision date 16 April 2025 Accreditation expires 31July 2028

#### Quality Management Systems Certification of Quality Management Systems according to ISO 9001

Based on ISO/IEC 17021-1 including ISO/IEC 17021-3.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following economic sectors/activities:

Scope Reference	Full/Limited Accreditation	
01 Agriculture, fishing	Full	
02 Mining and quarrying	Full	
03 Food product, beverages, and tobacco	Full	
04 Textiles and textile products	Full	
05 Leather and leather products	Full	
06 Wood and wood products	Full	
07 Pulp, paper and paper products	Full	
08 Publishing companies	Full	
09 Printing companies	Full	
10 Manufacture of coke and refined petroleum products	Full	
11 Nuclear fuel	Full	
12 Chemicals, chemical products and fibers	Full	
13 Pharmaceuticals	Full	
14 Rubber and plastic products	Full	
15 Non-metallic mineral products	Full	
16 Concrete, cement, lime, plaster etc.	Full	
17 Basic metals and fabricated metal products	Full	
18 Machinery and equipment	Full	
19 Electrical and optical equipment	Full	
20 Shipbuilding	Full	
21 Aerospace	Full	
22 Other transport equipment	Full	
23 Manufacturing not elsewhere classified	Full	

Scope Reference	Full/Limited Accreditation
24 Recycling	Full
25 Electricity supply	Full
26 Gas supply	Full
27 Water supply	Full
28 Construction	Full
29 Wholesale and retail trade	Full
30 Hotels and restaurants	Full
31 Transport, storage and communication	Full
32 Financial intermediation; real estate; renting	Full
33 Information technology	Full
34 Engineering services	Full
35 Other services	Full
36 Public administration	Full
37 Education	Full
38 Health and social work	Full
39 Other social services	Full

## Environmental Management Systems Certification of Environmental Management Systems according to ISO 14001

Based on ISO/IEC 17021-1 including ISO/IEC 17021-2.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following economic sectors/activities:

Scope Reference	Full/Limited Accreditation	
01 Agriculture, fishing	Full	
02 Mining and quarrying	Full	
03 Food product, beverages, and tobacco	Full	
04 Textiles and textile products	Full	
05 Leather and leather products	Full	
06 Wood and wood products	Full	
07 Pulp, paper and paper products	Full	
08 Publishing companies	Full	
09 Printing companies	Full	
10 Manufacture of coke and refined petroleum products	Full	
11 Nuclear fuel	Full	
12 Chemicals, chemical products and fibers	Full	
13 Pharmaceuticals	Full	
14 Rubber and plastic products	Full	
15 Non-metallic mineral products	Full	
16 Concrete, cement, lime, plaster etc.	Full	
17 Basic metals and fabricated metal products	Full	
18 Machinery and equipment	Full	
19 Electrical and optical equipment	Full	
20 Shipbuilding	Full	
21 Aerospace	Full	
22 Other transport equipment	Full	
23 Manufacturing not elsewhere classified	Full	
24 Recycling	Full	
25 Electricity supply	Full	
26 Gas supply	Full	
27 Water supply	Full	
28 Construction	Full	
29 Wholesale and retail trade	Full	

Scope Reference	Full/Limited Accreditation
30 Hotels and restaurants	Full
31 Transport, storage and communication	Full
32 Financial intermediation; real estate; renting	Full
33 Information technology	Full
34 Engineering services	Full
35 Other services	Full
36 Public administration	Full
37 Education	Full
38 Health and social work	Full
39 Other social services	Full

## Occupational Health and Safety Management Systems Certification of Occupational Health and Safety Management Systems according to ISO 45001

## Based on ISO/IEC 17021-1 including ISO/IEC TS 17021-10

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following economic sectors/activities:

Scope Reference	Full/Limited Accreditation	
01 Agriculture, fishing	Full	
02 Mining and quarrying	Full	
03 Food product, beverages, and tobacco	Full	
04 Textiles and textile products	Full	
05 Leather and leather products	Full	
06 Wood and wood products	Full	
07 Pulp, paper and paper products	Full	
08 Publishing companies	Full	
09 Printing companies	Full	
10 Manufacture of coke and refined petroleum products	Full	
11 Nuclear fuel	Full	
12 Chemicals, chemical products and fibers	Full	
13 Pharmaceuticals	Full	
14 Rubber and plastic products	Full	
15 Non-metallic mineral products	Full	
16 Concrete, cement, lime, plaster etc.	Full	
17 Basic metals and fabricated metal products	Full	
18 Machinery and equipment	Full	
19 Electrical and optical equipment	Full	
20 Shipbuilding	Full	
21 Aerospace	Full	
22 Other transport equipment	Full	
23 Manufacturing not elsewhere classified	Full	
24 Recycling	Full	
25 Electricity supply	Full	
26 Gas supply	Full	
27 Water supply	Full	
28 Construction	Full	
29 Wholesale and retail trade	Full	
30 Hotels and restaurants	Full	
31 Transport, storage and communication	Full	
32 Financial intermediation; real estate; renting	Full	
33 Information technology	Full	
34 Engineering services	Full	
35 Other services	Full	

Scope Reference	Full/Limited Accreditation
36 Public administration	Full
37 Education	Full
38 Health and social work	Full
39 Other social services	Full

#### Energy Management Systems Certification of Energy Management Systems according to ISO 50001

Based on ISO/IEC 17021-1 and ISO 50003.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following activities/technical areas:

Scope Reference	Description
1 Industry - light to medium	Manufacturing facilities producing consumer intermediates or end user oriented products
2 Industry - heavy	Manufacturing facilities requiring high capitalization and consuming large quantities of raw materials and energy
3 Buildings (simple)	Facilities with standard commercial building practices
4 Building complexes	Facilities with operations requiring specific expertise due to the complexity of energy sources and uses
5 Transport	System or means for transporting people or goods/cargo
6 Mining	Open cast, underground and fluid extraction of raw materials and transport
7 Agriculture	Agriculture
8 Energy supply	Energy generation (nuclear, CHP, electricity, renewable, etc.) and transport (transmission and distribution)

### Anti-bribery Management Systems Certification of Anti-bribery Management Systems according to ISO 37001:2016\* and ISO 37001:2025

Based on ISO/IEC 17021-1 including ISO/IEC TS 17021-9.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for all sectors/activities of economic:

Scope Reference	Full/Limited Accreditation
NA	NA

\* CB uses ISO 37001:2016 for all clients no later than 24 months after the end of the publication month - 28.02.2028

#### Information Security Management Systems Certification of Information Security Management Systems according to ISO/IEC 27001

Based on ISO/IEC 17021-1 and ISO/IEC 27006-1.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for all economic sectors/ activities:

Scope Reference	Full/Limited Accreditation
NA	NA

Accreditation for the management systems follows standard above is scoped in combination with the additional controls/security practices:

Information security controls/ Security techniques	Scope Reference
ISO/IEC 27017	Cloud service providers/ cloud service customers
ISO/IEC 27018	PII processors via cloud computing / PII controllers
ISO/IEC 27019	Energy utility industry (not applicable to nuclear facilities)
ISO/IEC 27032	Organizations that use the Internet
ISO/IEC 27033	Full, include:
	ISO/IEC 27033-1, ISO/IEC 27033-2,
	ISO/IEC 27033-3, ISO/IEC 27033-4,
	ISO/IEC 27033-5, ISO/IEC 27033-6
ISO/IEC 27035-1	Without limitation

#### Asset Management Systems Certification of Asset Management according to ISO 55001

Based on ISO/IEC 17021-1 including ISO/IEC TS 17021-5.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following economic sectors/activities:

Code	Scope Reference	Full/Limited Accreditation
1a	Tangible - mobile goods	Full
1b	Tangible - real estate	Full
2a	Intangible - financial goods	Full
2b	Intangible - intellectual property	Full

## Security Management Systems Certification of Security Management Systems according to ISO 28000

Based on ISO/IEC 17021-1 and ISO 28003.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for all economic sectors/ activities:

Scope Reference	Full/Limited Accreditation
NA	NA

## **Quality Management Systems for Nuclear Safety**

Certification of Quality Management Systems - Specific requirements for the application of ISO 9001:2015 by organizations in the supply chain of the nuclear energy sector supplying products and services important to nuclear safety (ITNS) according to ISO 19443

Based on ISO/IEC 17021-1 including ISO/TS 23406.

Accreditation for the management systems standards above is scoped in accordance with EAASS Accreditation Rule 20 for the following sectors:

Scope Reference Technological sector	Full/Limited Accreditation*
A2-01 - Manufacturing of wrought metal works (e.g. foundry, forging)	IAF 17, IAF 34
A2-02 - Manufacturing/assembling of mechanical structures, mechanical component, pressure equipment and piping	IAF 17, IAF 18, IAF 34
A2-03 - Manufacturing of industrial machinery (e.g. handling equipment)	IAF 18, IAF 34
A2-04 - Manufacturing of electrical equipment	IAF 19, IAF 34
A2-05 - Manufacturing of instrumentation devices and systems	IAF 18, IAF 34
A2-06 - Manufacturing of instrumentation devices and systems	/IAF 19, IAF 33, IAF 34
A2-07 - Uranium conversion, enrichment and fuel reprocessing	IAF 11, IAF 34

Scope Reference Technological sector	Full/Limited Accreditation*
A2-08 - Uranium conversion, enrichment and fuel reprocessing	IAF 19, IAF 33, IAF 34
A2-09 - Uranium conversion, enrichment and fuel reprocessing	IAF 11, IAF 34
A2-10 - Uranium conversion, enrichment and fuel reprocessing	IAF 02, IAF 16, IAF 28,
	IAF 34
A2-11 - Inspection and testing services (including non-destructive testing)	IAF 34
A2-12 - Site services (erection/installation, outage, maintenance)	IAF 28, IAF 34, IAF 35
A2-13 - Commissioning	IAF34
A2-14 - Dismantling/decommissioning	IAF 18, IAF 28, IAF 34,
	IAF 35
A2-15 - Nuclear waste management	IAF 34, IAF35, IAF39
A2-16 - Engineering (design) services (also valid for 1 to 15)	IAF34
A2-17 - Software development	IAF33
* Description of economic sector / activity in according to IAF ID1	

## ADDITIONAL OFFICE LOCATIONS

Accreditation is scoped in accordance with EAASS Accreditation Rule 6 including the following office locations: NO

