



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Certification Association "Russian Register" has issued an IQNet recognized certificate that the organization:

**Limited Liability Company Corporation
of the Joint Stock Company
"Elektrosevkaumontazh"**

(Corporation of JSC "ESKM", LLC)

5, Tramvainaya St., 350911, Krasnodar, Krasnodar region, Russia

has implemented and maintains a

Quality Management System

for the following scope:

performance of the functions of the customer-developer, general contractor for power engineering objects (nuclear facilities, thermal power plants, substations and electric power lines of all voltage classes), objects of building industry and industrial construction, ships and other floating crafts listed in Annex

which fulfils the requirements of the following standard:

ISO 14001:2015

Issued on: 10th July, 2020

Expires on: 27th February, 2021

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: RU-18.0266.026



Alex Stoichitoiu
President of IQNet

Arkady Vladimirtsev,
Director General of
Russian Register



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

СИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА
RUSSIAN REGISTER CERTIFICATION SYSTEM



Annex to the Certificate
№ 18.0266.026
of 10th July, 2020
registration form № 03-002571

**Certification scope of management system of
Limited Liability Company Corporation
of the Joint Stock Company "Elektrosvkavmontazh"
(Corporation of JSC "ESKM", LLC) includes:**

6. Private Institution of Further Professional Education "Training Center of Corporation of the Joint Stock Company "Elektrosvkavmontazh" (PI FPE "UKK of Corporation of JSC "ESKM")

Legal address: 9, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Actual address: 11, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Kinds of activity: organization and fulfillment of the following types of work on professional training (re-training), improvement of professional skills and additional education of workers and engineering personnel for work performance at power facilities (nuclear facilities, thermal power plants, substations and electric transmission lines of all voltage classes), objects of building industry and industrial construction, ships and other float crafts.

7. Limited Liability Company "Pre-commissioning Management of Corporation of the Joint Stock Company Elektrosvkavmontazh" ("PM of Corporation of JSC ESKM", LLC)

5, Tramvaynaya St., Krasnodar, Krasnodar region, 350911, Russia

Kinds of activity: arrangement and execution at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: pre-commissioning works, tests and measurements, repair and maintenance of electrical technical equipment, I&C and A equipment and automatic control systems for technological processes, devices of relay protection and automation; inspection and calibration of measuring means; metrological expertise of technical documentation; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.

8. Joint Stock Company "Group of Companies "Atomic Construction Complex" (JSC GCASC)

5, Tramvaynaya St., Krasnodar, Krasnodar region, 350911, Russia

Kinds of activity: execution of functions of the Customer – Developer, General Contractor ;organization and implementation of the following types of work at power engineering objects (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: construction & installation, electric installation, heat installation and repair works related to maintenance and adjustment of electric technical and heat engineering equipment and products, monitoring and control systems; designing, installation, adjustment and maintenance of automatic fire extinguishing systems, smoke protection systems, fire alarm and evacuation control systems, as well as implementation of works with usage of fire-retarding compositions; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.

Director General of Certification
Association "Russian Register"



(Signature)
A. Vladimirtsev



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 1 to IQNet Certificate


Number RU-18.0266.026

Certification scope of management system of Limited Liability Company Corporation of the Joint Stock Company "Elektrosvkavmontazh" (Corporation of JSC "ESKM", LLC)

Product / service: performance of the functions of the customer-developer, general contractor for power engineering objects (nuclear facilities, thermal power plants, substations and electric power lines of all voltage classes), objects of building industry and industrial construction, ships and other floating crafts:

- constructing and mounting, electric installation, heat installation, repair works related to the maintenance and pre-commissioning of electric technical and heat engineering equipment and items, control and management systems;
- designing, installation, pre-commissioning and maintenance of automatic fire extinguishing systems, antismoke protection systems, fire alarm and evacuation control systems, as well as implementation of works with the usage of fire-retarding compositions;
- installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions;
- pre-commissioning works, tests and measurements, repair and maintenance of electric technical equipment, I&C and A equipment and automatic control systems for technological processes, devices of relay protection and automation;
- inspection and calibration of measuring means;
- metrological expertise of technical documentation;
- designing, development (construction), manufacturing and supply of electrical and heat engineering equipment; components of pipelines of B and C groups; steel building structures of buildings and constructions; pressure vessels of B and C groups; components of sealed enclosure of localizing safety systems; cable metal structures; metal cable structures (including earth-quake resistant) and their components; cable sleeves (connecting end); metal products for fastening of cable and electric technical items; building metal structures; consoles and I&C and A benches of primary converters and radiation control sensors, as well as their components; elastic-viscous dampers; tight penetrations and their components; low-voltage distribution and control switchgears; air ducts of ventilation and air-conditioning systems (and their components); drains of waster systems; heat-exchanging and capacitive equipment, as well as components of pipelines (including supports and pipeline hangers); metal fire-prevention doors; busducts and bus bars (including their component and spare parts); pipeline fitting and their components;
- professional training (re-training), improvement of professional skill and additional education of workers and engineering personnel for work implementation at power engineering objects (nuclear facilities, thermal power plants, substations and electric power lines of all voltage classes), objects of building industry and industrial construction, ships and other floating crafts.




Alex Stoichitoiu
President of IQNet


Arkady Vladimirtsev,
*Director General of
Russian Register*



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 2 to IQNet Certificate

Number RU-18.0266.026

Certification scope of management system of Limited Liability Company Corporation of the Joint Stock Company "Elektrosvkavmontazh" (Corporation of JSC "ESKM", LLC)

1. "Installation & Pre-commissioning Management No.1 of Corporation of the Joint Stock Company "Elektrosvkavmontazh", Limited Liability Company
("MNU-1 of ESKM Corporation", LLC)

11/A1, Demus M.N. St., room 45, 350080, Krasnodar, Krasnodar region, Russia

Kinds of activity: organization and implementation at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: construction & installation, electric installation, heat installation and repair works related to maintenance and adjustment of electric technical and heat engineering equipment and products, monitoring and control systems; designing, installation, adjustment and maintenance of automatic fire extinguishing systems, smoke protection systems, fire alarm and evacuation control systems, as well as performance of works with usage of fire-retarding compositions; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.

2. Limited Liability Company "Electric Installation Management No.2 of Corporation of the Joint Stock Company "Elektrosvkavmontazh" ("EIM-2 of Corporation of JSC ESKM", LLC)

23, Vodoprovodnaya St., 347902, Taganrog, Rostov Region, Russia

Kinds of activity: organization and implementation at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: construction & installation, electric installation, heat installation and repair works related to maintenance and adjustment of electric technical and heat engineering equipment and products, monitoring and control systems; designing, installation, adjustment and maintenance of automatic fire extinguishing systems, smoke protection systems, fire alarm and evacuation control systems, as well as performance of works with usage of fire-retarding compositions; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.




Alex Stoichitoiu
President of IQNet


Arkady Vladimirtsev,
Director General of
Russian Register



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 2 to IQNet Certificate

Number RU-18.0266.026

(continuation)

Certification scope of management system of Limited Liability Company Corporation of the Joint Stock Company "Elektrosvkavmontazh" (Corporation of JSC "ESKM", LLC)

3. Limited Liability Company "Installation Management No.4 of Corporation of the Joint Stock Company "Elektrosvkavmontazh" (IM - 4 of Corporation of JSC "ESKM", LLC)

22, Khimikov St., suite 3, Volgodonsk, Rostov Region, 347360, Russia

Kinds of activity: organization and implementation at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: construction & installation, electric installation, heat installation, repair works related to the maintenance and adjustment of electric technical and heat engineering equipment and adjustment, monitoring and control systems; designing, installation, pre-commissioning and maintenance of automatic fire extinguishing systems, smoke protection systems, fire alarm and evacuation control systems as well as performance of works with the usage of fire-retarding compositions; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.

4. Limited Liability Company "Zavod ELEKTROSEVKAVMONTAGEINDUSTRIYA" ("ZESKMI", LLC)

11, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Kinds of activity: organization and implementation at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: designing, development (design), manufacturing and supply of metal cable structures (including earth-quake resistant) and their components; cable sleeves (connecting & end ones); metal products for fastening of cables and electric technical items; building metal structures; panels and I&C and A benches of primary converters and radiation control sensors, as well as their components; elastic-viscous dampers; tight penetrations and their components; low-voltage distribution and control switchgears; air ducts of ventilation and air-conditioning systems (and their components); drains of sewage systems; heat-exchanging and reservoir equipment, as well as components of pipelines (including supports and pipeline hangers); metal fire-prevention doors; busducts and bus bars (including their component and spare parts); pipeline valves and their components.




Alex Stoichitoiu
President of IQNet


Arkady Vladimirtsev,
Director General of
Russian Register



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 2 to IQNet Certificate

Number RU-18.0266.026

(continuation)

Certification scope of management system of Limited Liability Company Corporation of the Joint Stock Company "Elektrosvkavmontazh" (Corporation of JSC "ESKM", LLC)

5. Limited Liability Company "Spetsteplomontazh of the Corporation of the Joint Stock Company "Elektrosvkavmontazh" ("STMU ESKM", LLC)

9, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Kinds of activity: organization and implementation of the following types of work: design, development (construction), manufacture and supply of electrical and heat engineering equipment; components of pipelines of B and C groups; steel building structures of buildings and constructions; pressure vessels of B and C groups; components of sealed enclosure of localizing safety systems; cable metal structures (including earth-quake resistant) and their components: cable sleeves (connecting end); metal products for fastening of cable and electric technical item; building metal structures; panels and I&C and A benches of primary converters and radiation control sensors, as well as their components; elastic-viscous dampers; tight penetrations and their components; low-voltage distribution and control switchgears; air ducts of ventilation and air-conditioning systems (and their components); drains of waster systems; heat-exchanging and capacitive equipment, as well as components of pipelines (including supports and pipeline hangers); metal fire-prevention doors; busducts and bus bars (including their component and spare parts); pipeline fitting and their components.

6. Private Institution of Further Professional Education "Training Center of Corporation of the Joint Stock Company "Elektrosvkavmontazh" (PI FPE "UKK of Corporation of JSC "ESKM")

Legal address: 9, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Actual address: 11, Demus M.N. St., 350080, Krasnodar, Krasnodar region, Russia

Kinds of activity: organization and fulfillment of the following types of work on professional training (re-training), improvement of professional skills and additional education of workers and engineering personnel for work performance at power facilities (nuclear facilities, thermal power plants, substations and electric transmission lines of all voltage classes), objects of building industry and industrial construction, ships and other float crafts.




Alex Stoichitoiu
President of IQNet


Arkady Vladimirtsev,
Director General of
Russian Register



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

ANNEX 2 to IQNet Certificate

Number RU-18.0266.026

(continuation)

Certification scope of management system of Limited Liability Company Corporation of the Joint Stock Company "Elektrosevkavmontazh" (Corporation of JSC "ESKM", LLC)

7. Limited Liability Company "Pre-commissioning Management of Corporation of the Joint Stock Company Elektrosevkavmontazh" ("PM of Corporation of JSC ESKM", LLC)

5, Tramvaynaya St., Krasnodar, Krasnodar region, 350911, Russia

Kinds of activity: arrangement and execution at power facilities (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: pre-commissioning works, tests and measurements, repair and maintenance of electrical technical equipment, I&C and A equipment and automatic control systems for technological processes, devices of relay protection and automation; inspection and calibration of measuring means; metrological expertise of technical documentation; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.

8. Joint Stock Company "Group of Companies "Atomic Construction Complex" (JSC GCASC)

5, Tramvaynaya St., Krasnodar, Krasnodar region, 350911, Russia

Kinds of activity: execution of functions of the Customer – Developer, General Contractor ;organization and implementation of the following types of work at power engineering objects (nuclear facilities, thermal power plants, substations and power transmission lines of any voltage classes), construction industry objects of industrial engineering, on ships and other float crafts of the following types of work: construction & installation, electric installation, heat installation and repair works related to maintenance and adjustment of electric technical and heat engineering equipment and products, monitoring and control systems; designing, installation, adjustment and maintenance of automatic fire extinguishing systems, smoke protection systems, fire alarm and evacuation control systems, as well as implementation of works with usage of fire-retarding compositions; installation, pre-commissioning works, maintenance and repair of fire preventing means of buildings and constructions.




Alex Stoichitoiu
President of IQNet


Arkady Vladimirtsev,
*Director General of
Russian Register*



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com