CИСТЕМА СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



CERTIFICATE

This is to certify that the Quality Management System of

JSC "Vzljot"

2, Trefoleva Str., lit. BM, 198097, Saint-Petersburg, Russia

has been assessed and found to be in accordance with the requirements of

ISO 9001:2015 (GOST R ISO 9001-2015)

in respect of design, development, production, implementation, installation, commissioning, repair and maintenance of nondestructive testing devices and means (thickness gauges, level indicators), ultrasonic digital level meters; flow meters; heat meters; controllers for regulation of heat supply systems; automated heat points; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points; heating regulators; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes, software complexes; sets of connecting fittings

No: 20.0594.026 of 22nd April, 2020

This certificate is valid until 22nd April, 2023

Director General of Certification Association "Russian Register"

Specification of the certification scope is provided in Annex. This certificate becomes invalid if conditions of certification are not fulfilled (http://www.rusregister.ru/doc/004.00-105.pdf). This Certificate is the property of Certification Association "Russian Register".









LIST OF THE COUNTRIES WHICH ARE REPRESENTED IN IAF AND ARE SIGNATORIES OF THE MULTILATERAL AGREEMENT ON RECOGNITION IAF MLA*:

Australia and New Zeeland JAS-ANZ, Argentina OAA, Austria AA, Belgium BELAC, Bulgaria EA-BAS, Brazil CGCRE, Great Britain UKAS, Hungary NAH, Vietnam BoA, Germany DAkkS, Hong-Kong HKAS, Greece ESYD, Denmark DANAK, Egypt EGAC, India NABCB, Indonesia KAN, Iran NACI, Ireland INAB, Spain ENAC, Italy ACCREDIA, Kazakhstan NCA, Canada SCC, China CNAS, Colombia ONAC, Korea KAB, Costa Rica ECA, Luxemburg OLAS, Malaysia DSM, Mexico EMA, Netherlands RvA, Norway NA, UAE DAC, ARAC Pakistan PNAC, Peru INACAL-DA, Poland PCA, Portugal IPAC, Rumania RENAR, Serbia ATS, Singapore SAC, Slovakia SNAS, Slovenia SA, USA ANAB, IAS, Thailand NSC, Taiwan TAF, Tunisia TUNAC, Turkey TURKAK, Ukraine NAAU, Uruguay OUA, Philippines PAB, Finland FINAS, France COFRAC, Czech Republic CAI, Chile INN, Switzerland SAS, Sweden SWEDAC, Sri-Lanka SLAB, Ecuador SAE, South Africa SANAS, Japan JAB List of MLA signatory IAF members may change. Current list of MLA IAF member accreditation bodies is available on IAF website: www.iaf.nu

01-014525

NVIS

CUCTEMA СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



Annex to the Certificate Nº 20.0594.026 of 22nd April, 2020 registration form Nº 01-014525

Certification scope of management system of JSC "Vzljot" includes:

1. LTD "Zavod Vzljot"

2, Trefoleva Str., lit. BM, office 515, room 2-N, 198097, Saint-Petersburg, Russia Kinds of activity: production and repair of nondestructive testing devices and means (thickness gauges, level indicators), ultrasonic digital level meters; flow meters; heat meters; controllers for regulation of heat supply systems; automated heat points; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points; heating regulators; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes, software complexes; sets of connecting fittings.

2. LTD "ITC Vzljot"

2, Trefoleva Str., lit. BM, office 515, room 2-N, 198097, Saint-Petersburg, Russia Kinds of activity: design and development automated heat points; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points; supply, repair, installation supervision, commissioning, maintenance of nondestructive testing devices and means (thickness gauges, level indicators), ultrasonic digital level meters; flow meters; heat meters; controllers for regulation of heat supply systems; automated heat points; heating regulators; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points; heating regulators; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes, software complexes; sets of connecting fittings.

Director General of Certification Association "Russian Register"

A. Vladimirtsev

CUCTEMA СЕРТИФИКАЦИИ РУССКОГО РЕГИСТРА RUSSIAN REGISTER CERTIFICATION SYSTEM



Annex to the Certificate Nº 20.0594.026 of 22nd April, 2020 registration form Nº 01-014525

Certification scope of management system of JSC "Vzljot" includes:

3. LTD "TD "Vzljot"

2, Trefoleva Str., lit. BM, office 515, room 2-N, 198097, Saint-Petersburg, Russia Kinds of activity: supply of nondestructive testing devices and means (thickness gauges, level indicators), ultrasonic digital level meters; flow meters; heat meters; controllers for regulation of heat supply systems; automated heat points; heating regulators; block individual heating points; heating regulators; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes, software complexes; sets of connecting fittings.

4. LTD "UK Vzljot"

2, Trefoleva Str., lit. BM, office 515, room 2-N, 198097, Saint-Petersburg, Russia Kinds of activity: production, supply, repair, installation supervision, commissioning, maintenance of nondestructive testing devices and means (thickness gauges, level indicators), ultrasonic digital level meters; flow meters; heat meters; controllers for regulation of heat supply systems; automated heat points; heating regulators; thermal energy metering stations; automated heat points; heating regulators; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes, software complexes; sets of connecting fittings; design and development, production supply, repair, installation supervision, commissioning, maintenance of automated heat points; thermal energy metering stations; fluid metering units; pressure boosting stations; block individual heating points.

Director General of Certification Association "Russian Register"

A. Vladimirtsev