



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

Test-St.Petersburg Co.Ltd. as an IQNet Partner hereby states that the organization:

VZLJOT Joint-Stock Company

2, let. BM, Trefoleva str., St. Petersburg, 198097, Russia

has implemented and maintains a

Quality Management System

for the following scope:

Design, development, manufacture, implementation, mounting, adjustment works and maintenance of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; direct-action temperature regulators; automated heating control systems; metering stations of thermal energy; fluid metering units; pressure boosting stations; block individual heating points; automation facilities for measurement processes and data transfer (adapters, loggers, data transfer consoles); calibration equipment (test systems and test benches); measuring computing systems; complete sets of connecting armature; implementation of long-term complex projects

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: **2019-07-06**

First issued on: **1999-02-10**

Expires on: **2021-07-05**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document. The annex, specifying the scope of certification, is the integral part of this certificate

Registration Number: **RU-13CK03.00467**



Alex Stoichitoiu
President of IQNet

Andrei Vinogradov
Director for certification
Test-St.Petersburg Co. Ltd.



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 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
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

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



Annex to IQNet Certificate Number (page 1 of 2)

RU-13CK03.00467

VZLJOT Joint-Stock Company

2, let. BM, Trefoleva str., St. Petersburg, 198097, Russia

OOO «Upravlayuschaya kompaniya Vzljot»

(2, let. BM, premise 2-N, office 413, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: manufacture, implementation, mounting, adjustment works and maintenance of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; direct-action temperature regulators; automated heating control systems; metering stations of thermal energy; fluid metering units; pressure boosting stations; block individual heating points; automation facilities for measurement processes and data transfer (adapters, loggers, data transfer consoles); calibration equipment (test systems and test benches); measuring computing systems; complete sets of connecting armature; implementation of long-term complex projects.

OOO «Zavod VZLJOT»

(2, let. BM, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: manufacture and repair of manufacture and repair of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; direct-action temperature regulators; automated heating control systems; metering stations of thermal energy; fluid metering units; pressure boosting stations; block individual heating points; automation facilities for measurement processes and data transfer (adapters, loggers, data transfer consoles); calibration equipment (test systems and test benches); measuring computing systems; complete sets of connecting armature. Installation and commissioning of internal and external networks and equipment.

Annex to IQNet Certificate Number (page 2 of 2)

RU-13CK03.00467

OOO «ITC Vzljot»

(2, let. BM, premise 2-N, office 413, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: implementation, installation, installation supervision, commissioning, audit and maintenance of control and metering devices for the flow of liquids and thermal energy, controllers and automated systems, including; ultrasonic digital level gauges; flow meters; heat meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; automated heat points; metering stations of thermal energy; fluid metering units; pressure boosting stations; block individual heat points; heating regulators; automation tools for measurement and data transfer processes (adapters, recorders, data readers, data transfer panels); sets of connecting fittings, internal and external networks and equipment; calibration equipment (complexes of calibration and calibration facilities); measuring computing complexes; automated energy metering systems; of systems energy metering dispatching.

Development of technical tasks, design, construction, automated heat points, heat metering units, fluid metering stations, pressure boosting stations, block individual heat points.

Implementation of long-term complex projects.

OOO «Torgoviy Dom «Vzljot»

(2, let. BM, premise 2-N, office 413, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: implementation of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; direct-action temperature regulators; automated heat points; block individual heat points; automated heating control systems; automation facilities for measurement processes and data transfer (adapters, loggers, data transfer consoles); calibration equipment (test systems and test benches); measuring computing systems, complete sets of connecting armature, organization of interaction with consumers.



A handwritten signature in blue ink, appearing to read "Stoichitoiu".

Alex Stoichitoiu
President of IQNet

A handwritten signature in blue ink, appearing to read "Vinogradov".

Andrei Vinogradov
Director for certification
Test-St.Petersburg Co. Ltd.



This annex is only valid in connection with the above-mentioned certificate.