



# MANAGEMENT SYSTEMS CERTIFICATION BODY TEST-ST.PETERSBURG CO. LTD.

## **CERTIFICATE**

Registration No. RU.097A.00113 dated 06.07.2019

This is to certify that Quality Management System of the company

### **VZLJOT Joint-Stock Company**

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

including separate divisions listed in the Annex to this Certificate

meets the requirements of

ISO 9001:2015

applied to the following scope of activities (EA 19, 29):

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

The annex, specifying the scope of certification, is the integral part of this certificate

Date of the certification decision:

06.07.2018

Expiry date:

05.07.2021

Initial certification date:

10.02.1999

\*\*\*\*

сертификатов

Head of Sertification Body

A.V. Avramenko



QMS № 097 A EMS № 041 D FSMS № 013 I Signatory of EA, IAF and ILAC Mutual Recognition Agreements





Certification scope of Management System of the company

## **VZLJOT Joint-Stock Company**

### includes:

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.

#### 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 sup-ply; 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.

Head of Certification Body



A.V. Avramenko