

MANAGEMENT SYSTEMS CERTIFICATION BODY Test-St. Petersburg Co. Ltd.



22, lit. A, 10th Krasnoarmeyskaya st., St. Petersburg, 190103, Russia Phone/fax +7 (812) 334-02-62, E-mail: cert@test-spb.ru

Accreditation certificate No. POCC RU.0001.13CK03 of Federal Service for Accreditation

CERTIFICATE

Registration № POCC RU.13CK03.00467

This is to certify that Quality Management System of the company

Joint-Stock Company «VZLJOT»

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

including separate divisions listed in the Annex to this Certificate

meets the requirements of

GOST R ISO 9001-2015

applied to the following scope of activities:

Design, development, production, verification, implementation, installation, repair, installation supervision, commissioning, audit and maintenance of devices and means of non-destructive testing (thickness gauges, level indicators), ultrasonic digital level gauges; flow meters; heat meters; controllers for regulation of heat supply systems; automated heating points; heating regulators; automation tools for measuring and transmitting data (adapters, recorders, data readers, data transfer consoles); verification equipment (verification complexes and verification installations); measuring computing complexes; sets of connecting fittings; implementation of long-term complex projects; development of Software products for analytics of resource consumption, forecasting and management

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

Date of the certification decision: 26.07.2022

Issue date: 26.07.2022

Expiry date: 25.07.2025

Initial certification date: 10.02.1999



Head of Certification Body

A.V. Avramenko







Annex to the certificate Reg. № POCC RU.13CK03.00467 dated 26.07.2022 on 2 pages

Certification scope of Quality Management System of the company

Joint-Stock Company «VZLJOT»

includes:

Joint-Stock Company «Vzljot»

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

Certification scope: design, development, production, verification, implementation, installation, repair, installation supervision, commissioning, audit and maintenance of devices and means of non-destructive testing (thickness gauges, level indicators), ultrasonic digital level gauges; flow meters; heat meters; controllers for regulation of heat supply systems; automated heating points; heating regulators; automation tools for measuring and transmitting data (adapters, recorders, data readers, data transfer consoles); verification equipment (verification complexes and verification installations); measuring computing complexes; sets of connecting fittings; implementation of long-term complex projects; development of software products for analytics of resource consumption, forecasting and management.

LLC «Management company Vzljot»

(2, let. BM, premise 2-N, office 515, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: production, implementation, repair, installation, commissioning and maintenance of devices and non-destructive testing equipment (thickness gauges, level indicators); digital ultrasonic level gauges; flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; automated heating points; heating regulators; heat energy metering units; metering units for liquids; pressure boosting stations; block individual heating points; automation tools for measuring and transmitting data (adapters, recorders, data readers, data transfer consoles); verification equipment (verification complexes and verification installations); measuring computing complexes; sets of connecting fittings; implementation of long-term complex projects.

LLC «Zavod Vzljot»

(2, let. BM, premise 2-N, office 515, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: production and repair of devices and non-destructive testing equipment (thickness gauges, level indicators); digital ultrasonic level gauges; flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; automated heating points; heating regulators; heat energy metering units; metering units for liquids; pressure boosting stations; block individual heating points; automation tools for measuring and transmitting data (adapters, recorders, data readers, data transfer consoles); verification equipment (complexes of verification and verification installations); measuring computing complexes; sets of connecting fittings.

LLC «Engineering Center Vzljot»

(2, let. BM, premise 2-N, office 515, Trefoleva str., St. Petersburg, 198097, Russia)

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

Development of technical specifications, design, construction, automated heating points, heat energy metering units, liquid metering units, pressure boosting stations, block individual heating points.

Implementation of long-term complex projects.

LLC «TD «Vzljot»

(2, let. BM, premise 2-N, office 515, Trefoleva str., St. Petersburg, 198097, Russia)

Certification scope: implementation of devices and means of non-destructive testing (thickness gauges, level indicators); digital ultrasonic level gauges; flow meters; heat meters; controllers for regulation of heat supply systems, hot and cold water supply; heating regulators; automated heating points; block individual heating points; automation tools for measuring and transmitting data (adapters, recorders, data readers, data transfer consoles); verification equipment (verification complexes and verification installations); measuring computing complexes; sets of connecting fittings.

Head of Certification Body



A.V. Avramenko