



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 Management System of the company

Joint-stock company «VZLJOT»

Lit. BM, 2, Trefoleva st., St.Petersburg, 198097, Russia

including organizations listed in the Annex to this Certificate

meets the requirements of

GOST ISO 9001-2011 (ISO 9001:2008)

applied to the following scope of activities:

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; regulation controllers of heat and hot tap water supply systems; direct-action temperature regulators; 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, software 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 registration
25.07.2017

Date of expiration
06.07.2018

Management System certified
since **10.02.1999**

Head of
Certification Body

A.V. Vinogradov

Audit Team
Leader

V.A. Bogatov



Failure to meet the conditions of certification makes the certificate invalid.
Conditions for certification are available at the web site at www.test-spb.ru

№ Т 00865 .

Certification scope of Management System of the company

JSC «VZLJOT»

includes:

ООО «Zavod VZLJOT»

Lit. BM, 2, Trefoleva st., St.Petersburg, 198097, Russia

Address of activities: Lit. B, building 1, 4, Trefoleva st., St.Petersburg, 198097, Russia

Certification scope: design, development, manufacture, installation, commissioning and repair of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; regulation controllers of heat and hot tap water supply systems; direct-action temperature regulators; 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.

ООО «ITC VZLJOT»

Lit. A, 9, Masterskay st., St.Petersburg, 190121, Russia

Address of activities: Lit. BM, 2, Trefoleva st., St.Petersburg, 198097, Russia

Certification scope: design, development, installation, adjustment works and maintenance of devices and nondestructive testing facilities (thickness gauges, level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; regulation controllers of heat and hot tap water supply systems; direct-action temperature regulators; 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, software systems; complete sets of connecting armature. Installation and commissioning of internal and external networks and equipment.

ООО «Techservice»

Lit. A, 9, Masterskay st., St. Petersburg, 190121, Russia

Address of activities: Lit. B, building 1, 4, Trefoleva st., St.Petersburg, 198097, Russia

Certification scope: manufacture and repair of instruments of devices of performance «For nuclear power plants».

ООО «Torgoviy Dom ‘Vzljot’»

Office 422, Lit. BM-2N, 2, Trefoleva st., St. Petersburg, 198097, Russia

Address of activities: Lit. BM, 2, Trefoleva st., St. Petersburg, 198097, Russia

Certification scope: implementation, mounting and maintenance of devices and nondestructive testing facilities (thickness gauges , level signalling devices); ultrasonic digital level gauges, flow meters; heat meters; regulation controllers of heat and hot tap water supply systems; direct-action temperature regulators; 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 Management Systems
Certification Body

Audit Team Leader

A.V. Vinogradov

V.A. Bogatov

