



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

[Signature]
A.V. Vinogradov



Audit Team
Leader

[Signature]
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

№ T 00865

Certification scope of Management System of the company

JSC «VZLJOT»

includes:

OOO «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.

OOO «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.

OOO «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 «Торговый Дом '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



A.V. Vinogradov

Audit Team Leader

V.A. Bogatov