

# CERTIFICATE



## for the management system according to ISO 9001:2015

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company

### PJSC PZ "Signal"



Legal address: 249038, Obninsk, Kaluga region,  
pr. Lenina, 121, Russian Federation

Actual address: 249160, Administrative district  
Zhukovsky, Municipal formation d. Verkhovye,  
Russian Federation

with location (according to enclosure)

Scope:

**Manufacturing and maintenance of systems and instruments for  
monitoring and control of reactor facilities and automated radiation  
monitoring systems**

Certificate №.: 100 00055

Valid until: 11.04.2027

Valid from: 12.04.2024

Audit Report №.: 1110 0138 D0

Initial certification: since 2021

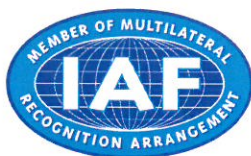
This certification was conducted in accordance with the certification procedures and is subject to regular surveillance audits. The certificate is valid only for the locations specified in the certificate.

Head of the Certification Body  
INTERCERTIFIKA LLC

Moscow, 12.04.2024



Original certificates  
are branded with a hologram



You can check the status of this certificate in the IAF CertSearch global database of accredited certificates at [www.iafcertsearch.org](http://www.iafcertsearch.org) or by following the link from the QR code

# Enclosure to Certificate № 100 00055



---

Following locations are part of the certificate:

---

## Central office

### PJSC PZ "Signal"

Legal address: 249038, Obninsk, Kaluga region, pr. Lenina, 121, Russian Federation

Actual address: 249160, Administrative district Zhukovsky, Municipal formation d. Verkhovye, Russian Federation

Scope: Manufacturing and maintenance of systems and instruments for monitoring and control of reactor facilities and automated radiation monitoring systems

## Location

### Workshop No 2 of PJSC PZ "Signal"

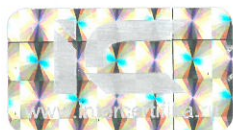
249035, Obninsk, Kaluga region, pr. Lenina, 121, Russian Federation

Scope: Manufacturing of systems and instruments for monitoring and control of reactor facilities and automated radiation monitoring systems

---

Head of the Certification Body  
INTERCERTIFIKA LLC

Moscow, 12.04.2024



You can check the status of this certificate in the IAF CertSearch global database of accredited certificates at [www.iafcertsearch.org](http://www.iafcertsearch.org) or by following the link from the QR code