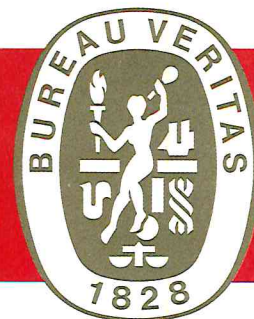


BUREAU VERITAS
Certification



Ostec Corporate Group

consists of

**Ostec Enterprise Ltd., "Ostec-Engineering" Ltd.,
"Ostec-ArtTool" Ltd., "Ostec-ETC" Ltd., "Ostec-SMT" Ltd.,
"Ostec-Electro" Ltd., "Ostec-Test" Ltd., "Ostec-EC" Ltd.,
"Ostec-Integra" Ltd., "Ostec-ST" Ltd.**

5/2, Moldavskaya Str., Moscow, 121467, Russia

This is a multi-site certificate, additional site are listed on the next pages

*Bureau Veritas Certification Holding SAS – UK Branch certifies that
the Management System of the above organisation has been audited and found to be
in accordance with the requirements of the management system standards detailed below*

ISO 9001:2015

Scope of certification

Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities, providing services in the field of legal consulting, personnel management, information technology management

Original cycle start date: **18 July 2012**

Expiry date of previous cycle: **N/A**

Recertification Audit date: **N/A**

Recertification cycle start date: **16 July 2018**

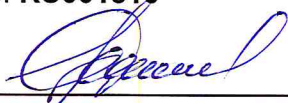
Subject to the continued satisfactory operation
of the organization's Management System,
this certificate expires on:

17 July 2021

Certificate No: **RU001810**

Version: **2**

Revision date: **10 December 2019**

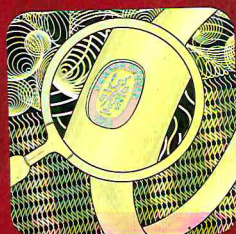

Technical manager
JSC "Bureau Veritas Certification Rus"
Vera V. Skitina

BUREAU VERITAS
Certification



Certification body address: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call: +7 495 228 7848





Ostec Corporate Group

ISO 9001:2015

Scope of certification

Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities, providing services in the field of legal consulting, personnel management, information technology management

Site Name	Site Address	Site Scope
"Ostec-Engineering" Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities
"Ostec-ArtTool" Ltd.	6/3, floor/room 5/1-17, Barklaya Str., Moscow, 121087, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, electronic components, installation materials and supplies
"Ostec-SMT" Ltd.	20/1G, Kulakova Str., Moscow, 123592, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, installation materials and supplies, and integrated equipment of production facilities

Certificate No: RU001810

Version: 2

Revision date: 10 December 2019

Technical manager
JSC "Bureau Veritas Certification Rus"
Vera V. Skitina

BUREAU VERITAS
Certification

0008

Certification body address: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call: +7 495 228 7848

BUREAU VERITAS
Certification



Ostec Corporate Group

ISO 9001:2015

Scope of certification

Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities, providing services in the field of legal consulting, personnel management, information technology management

Site Name	Site Address	Site Scope
"Ostec-Electro" Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, electronic components, supplies
"Ostec-Test" Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, measuring devices and auxiliary equipment for them, installation materials and supplies, integrated equipment of production facilities
"Ostec-EC" Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, visual inspection devices and integrated equipment of production facilities
"Ostec-Integra" Ltd	25/floor/room 4/1/18 8A 8B 9 9A 9B 9V 10-20 33, Partizanskaya Str., Moscow, 123592, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, installation materials and supplies
Ostec-"ETC" Ltd.	2/4 stroenie 16 et/pom 3/303, Nab. Luzhnetskaya, Moscow, 119270, Russia	Purchase, delivery, installation and service of equipment for the electronics industry, testing and assembly equipment, installation materials and supplies, and integrated equipment of production facilities

Certificate No: RU001810

Version: 2

Revision date: 10 December 2019

Technical manager
JSC "Bureau Veritas Certification Rus"
Vera V. Skitina

BUREAU VERITAS
Certification

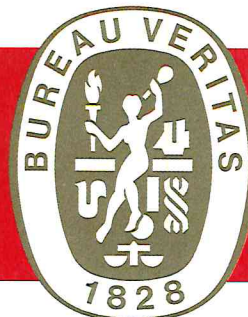


0008

Certification body address: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call: +7 495 228 7848

BUREAU VERITAS
Certification



Ostec Corporate Group

ISO 9001:2015

Scope of certification


Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities, providing services in the field of legal consulting, personnel management, information technology management

Site Name	Site Address	Site Scope
"Ostec-ST" Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities
Ostec Enterprise Ltd.	5/2, Moldavskaya Str., Moscow, 121467, Russia	Purchase, delivery, installation and service of equipment for the electronics industry and production of printed circuit boards, printed and 3D electronic components, consumables for 3D printed electronics and 3D printing, equipment for industrial wastewater treatment, testing and assembly equipment, automated storage systems, measuring devices and auxiliary equipment for them, visual inspection devices, as a well as procurement and delivery of additive technologies, electronic components, installation materials and supplies, and integrated equipment of production facilities, delivery and implementation of the software for industrial process control and delivery of the supporting facilities, providing services in the field of legal consulting, personnel management, information technology management

Certificate No: RU001810

Version: 2

Revision date: 10 December 2019


Technical manager
JSC "Bureau Veritas Certification Rus"
Vera V. Skitina

BUREAU VERITAS
Certification



Certification body address: 5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom
Local office: JSC "Bureau Veritas Certification Rus", 30, Marshala Proshlyakova str., 123458, Moscow, Russia

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.
To check this certificate validity please call: +7 495 228 7848