

Termo-Nova, LLC

5, Botanichesky per., Moscow, 129090, Russia

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Rus 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

Design, production and supply of industrial process heating systems

Original cycle start date:

Expiry date of previous cycle:

Certification / Recertification cycle start date:

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

Certificate No.: RU005519

12.03.2024

15.04.2024

13.03.2018

12,03,2027

Accredited

QMS

Certification

CAB # 012404

Issue date: 30.04.2025

Signed on behalf of Bureau Veritas Certification Rus

Certification body address: 30, Marshala Proshlyakova street, Moscow, 123458, Russia

Local Office: 30, Marshala Proshlyakova street, Moscow, 123458, Russia



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements by feedback@bureauveritas.ru

Version: 3



Termo-Nova, LLC

ISO 9001:2015

Scope of certification

Site Name	Site Address	Site Scope
Termo-Nova, LLC	5, Botanichesky per., Moscow, 129090, Russia	Design and supply of industrial process heating systems
Detached unit of Termo-Nova, LLC in Dedovsk	18A, Gagarina str., Dedovsk, Moscow region, 143530, Russia	Production and supply of industrial process heating systems
Detached unit of Termo-nova, LLC in St-Petersburg	15, building 1, room 1-N, office 602, Zolnaya str, St-Petersburg, ext. ter. Pravoberezhny Municipal District, 193318, Russia	Design of industrial process heating systems



Certificate No.: RU005519 Issue date: 30.04.2025 Version: 3

Signed on behalf of Bureau Veritas Certification Rus

QMS Certification CAB # 012404

Certification body address: 30, Marshala Proshlyakova street, Moscow, 123458, Russia

Local Office: 30, Marshala Proshlyakova street, Moscow, 123458, Russia



Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements by feedback@bureauveritas.ru