

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
127311-2012-AQ-MCW-FINAS

Initial certification date:
10 December 2012

Valid:
10 August 2018 - 10 December 2021

This is to certify that the management system of

GT-ATS, LLC

Radishcheva str., 19, Pushkin, Saint-Petersburg, Russian Federation, 196602
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:

Welding of flat bottom rails, crane rails, grooved rails, metro trolley rails; supplying of welding equipment, consumables and technical consulting on the territory of Russia and CIS countries; training of thermite welding personnel; manufacture of fire proof luting sand mixtures; design and development of normative technical documentation for thermite welding of rails, as well as technical solutions for electric heating of train and tram turnouts.

Place and date:
Moscow, 10 August 2018



For the issuing office:
**DNV GL – Business Assurance
Trekhpudny per. 9 build. 2, office 406,
Moscow, Russian Federation**

S. Groubine

Serguei Groubine
Management Representative

Certificate No: 127311-2012-AQ-MCW-FINAS
 Place and date: Moscow, 10 August 2018

Appendix to Certificate

GT-ATS, LLC

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
GT-ATS, LLC	Radishcheva str., 19, Pushkin, Saint-Petersburg, Russian Federation, 196602	Welding of flat bottom rails, crane rails, grooved rails, metro trolley rails; supplying of welding equipment, consumables and technical consulting on the territory of Russia and CIS countries; training of thermite welding personnel; manufacture of fire proof luting sand mixtures; design and development of normative technical documentation for thermite welding of rails, as well as technical solutions for electric heating of train and tram turnouts.
GT-ATS, LLC	1, Zavodskaya str., Tosnensky district, Novolisino, Leningradskaya region, Russian Federation, 187024	Welder training for the thermite welding technique; production of fire-proof sealing sand.

