

CERTIFICATE



Management system as per EN ISO 50001:2018

In accordance with TÜV AUSTRIA CERT procedures, it is hereby certified that

Novolipetsk Steel 2, Metalurgov sq. Lipetsk 398040 Russian Federation

applies a management system in line with the above standard for the following scope

Production of sinter, coke and by products, pig iron, slab, hot-rolled, cold-rolled, made of carbon and low-alloyed steel, including galvanized and polymer coated, steel electrical isotropic and anisotropic in rolls or sheets, operations of support personnel, ensuring productions of the above products. Manufacture and supply of metallurgical raw dolomite and dolomite flour. Coke and byproduct manufacture. Production and shipment of sinter iron ore, sinter iron ore concentrate, iron ore pellets, crushed ferruginous magnetite quartzites, chalk, breakstone, sand. The manufacture of cold-rolled grain-oriented and non-grain-oriented electrical steel. Development, production and delivery of industrial function metal ware and fasteners of general engineering application. Production of continuous casting blanks, hot rolled rods, long steel and shape rolled stock. Production of continuous casted billets, section and profile product. Production and shipment of limestone flux, stone limestone technological (limestone), crashed stone for construction work, limestone technological for the sugar industry, siftings of enrichment of limestone flux, stone limestone crushed. The main types of energy: natural gas, electric energy, heat energy and diesel fuel.

Certificate Registration No. TA270223014691 /00

Nora

Certification Body at TÜV AUSTRIA CERT GMBH

Valid until: 2025-07-03 Initial certification: 2022-07-04

Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA | The reproduction of this document is subject

Vienna, 2022-07-04

<mark>zertifikat | сектificate | сектificat | сектificado | сертификат | كالمش | 证书 | 인증서</mark>

Attreditierung Austria 0943 ISO/IEC 17021-1

This certification was conducted in accordance with TÜV AUSTRIA CERT auditing and certification procedures and is subject to regular surveillance audits. TÜV AUSTRIA CERT GMBH Deutschstraße 10 A-1230 Wien www.tuv.at

Online Verification



www.tuv.at/certcheck





Attachment to the Certificate No. TA270223014691

The certificate is valid for the following subsidiary

sub certificate 01

Novolipetsk Steel

2, Metalurgov sq. Lipetsk 398040 Russian Federation

Production of sinter, coke and by products, pig iron, slab, hot-rolled, cold-rolled, made of carbon and low-alloyed steel, including galvanized and polymer coated, steel electrical isotropic and anisotropic in rolls or sheets, operations of support personnel, ensuring productions of the above products.

The main types of energy: natural gas and electric energy.

sub certificate 02

Dolomit, JSC

1 Sverdlova str. Dankov Lipetsk region 399854 Russian Federation

Manufacture and supply of metallurgical raw dolomite and dolomite flour. The main types of energy: natural gas and electric energy.

sub certificate 03

Altai-Koks, JSC

2, Pritaezhnaya str., Zarinsk, Altai region 659107 Russian Federation

Coke and by-product manufacture. The main types of energy: coke gas, electric energy and heat energy.

sub certificate 04

Stoilensky GOK, JSC

Fabrichnaya site, driveway - 4 South-West industrial district Stary Oskol Belgorod region 309504 Russian Federation

Production and shipment of sinter iron ore, sinter iron ore concentrate, iron ore pellets, crushed ferruginous magnetite quartzites, chalk, breakstone, sand. The main types of energy: natural gas, electric energy and heat energy.

sub certificate 05 VIZ-Steel. LTD

Vervielfältigung nur mit Erlaubnis des TÜV AUSTRIA | The reproduction of this document is subje

28, Kirova str. Ekaterinburg city 620028 Russian Federation

The manufacture of cold-rolled grain-oriented and non-grain-oriented electrical steel. The main types of energy: electric energy and heat energy.











sub certificate 06 NLMK Metiz, LLC

5, Koltsevaya str. Berezovskii Sverdlov region 623704 Russian Federation Development, production and delivery of industrial function metal ware and fasteners of general engineering application. The main types of energy: electric energy and natural

gas.

sub certificate 07

NLMK-Ural, JSC

3, K. Libknehta str. Revda Sverdlovsk region 623281 Russian Federation

Production of continuous casting blanks, hot rolled rods, long steel and shape rolled stock. The main types of energy: electric energy and natural gas.

sub certificate 08

NLMK-Kaluga, LTD 6, building 1, Lyskina str. Vorsino village Borovsky district Kaluzhskaya region 249020 Russian Federation

Production of continuous casted billet, section and profile product. The main types of energy: electric energy and natural gas.

sub certificate 09

Stagdok, JSC

1 Studenovskaya Promploschadka Lipetsk municipal district Lipetsk Region 398507 Russian Federation

Production and shipment of limestone flux, stone limestone technological (limestone), crushed stone for construction work, limestone technological for the sugar industry, siftings of enrichment of limestone flux, stone limestone crushed. The main types of energy: electric energy and diesel fuel.

Noral

/ 0

Certification Body at TÜV AUSTRIA CERT GMBH



Vienna, 2022-07-04

Online Verification



vww.tuv.at/certcheck