Current issue date: Expiry date: Certificate identity number: 19 December 2020 18 December 2023 10317935 Original approval(s): ISO 9001 - 30 December 2008

Certificate of Approval

This is to certify that the Management System of:

TMK Group

40/2A, Pokrovka Street, Moscow, 105062, Russian Federation

has been approved by Lloyd's Register to the following standards:

ISO 9001:2015

Approval number(s): ISO 9001 - 0069578

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

The scope of this approval is applicable to:

Design, manufacture, sales and shipment of steel tubular products, including with TMK UP Premium connections, coated and uncoated; tool joints, couplings, accessories and steel cylinders. Manufacture, sales and shipment of steel ingots and billets. Field services, including with TMK UP Premium tubular products, repair and storage of tubular products. Granting of licenses for the right to use intellectual property (TMK UP Premium connections). Purchasing of basic raw materials and supplies.



Paul Graaf

Area Operations Manager North Europe

Issued by: Lloyd's Register EMEA

for and on behalf of: Lloyd's Register Quality Assurance Limited



001



Location **Activities**

PAO TMK

40/2A, Pokrovka Street, Moscow, the Russian Federation 105062

ISO 9001:2015

Management company in the field of design, manufacture, sales and shipment of steel tubular products, including with TMK UP Premium connections, coated and uncoated; tool joints. Manufacture, sales and shipment of steel ingots and billets. Design and manufacture of steel cylinders. Field services, including servicing of tubular products with TMK UP Premium connections in the field, repair and storage of tubular products. Granting of licenses for the right to use intellectual property (TMK UP Premium connections). Qualification of suppliers. Purchasing of basic raw materials and supplies.

Separate Subdivision of PAO TMK in Ekaterinburg, Sverdlovsk Oblast, Russia (SS of PAO TMK in **Ekaterinburg)**

51, Ul. Rozy Luxemburg,, Ekaterinburg, 620062, the Russian Federation

ISO 9001:2015

Sales of tubular products and billets. Purchasing of raw materials for steel-making, pipe-rolling and pipe-welding production.

Separate Subdivision of PAO TMK in Kamensk-Uralskiy, Sverdlovsk Oblast, Russia (SS of PAO TMK in Kamensk-Uralskiy)

1, Zavodskoy Proezd, Kamensk- Uralskiy, Sverdlovsk Oblast, the Russian Federation, 623401

ISO 9001:2015

Sales of tubular products.

Separate Subdivision of PAO TMK in Polevskoy. Sverdlovsk Oblast, Russia (SS of PAO TMK in Polevskoy)

7, Ul. Vershinina, Polevskoy, Sverdlovsk Oblast, the Russian Federation, 623388

ISO 9001:2015

Sales of tubular products and steel billets.



копию сформировал: Нехороших Наталья Александровна (ООО "ТМК-





Location Activities

Separate Subdivision of PAO TMK in Volzhsky, Volgograd Oblast, Russia (SS of PAO TMK in Volzhsky)

6, Prospekt Metallurgov, Volgograd Oblast, Volzhsky, the Russian Federation, 404119

ISO 9001:2015

Sales of tubular products and steel billets.

Separate Subdivision of PAO TMK in Taganrog, Rostov Oblast, Russia (SS of PAO TMK in Taganrog)

1, Ul. Zavodskaya Street, Taganrog, Rostov Oblast, the Russian Federation, 347928

ISO 9001:2015

Sales of tubular products and steel billets.

AO Sinarsky Pipe Plant (AO SinTZ)

1, Zavodskoy Proezd, Kamensk-Uralskiy, Sverdlovsk Oblast, the Russian Federation, 623401

ISO 9001:2015

Design and Manufacture of non-upset and upset seamless tubing, threaded & coupled; tubing couplings; seamless casing, threaded & coupled; casing couplings; oil & gas seamless line pipe, plain-end; seamless drill pipe; seamless hot formed carbon and low alloy steel tubes; seamless tubes for special requirements (boiler tubes); cold formed carbon, low alloy and alloy steel tubes; insulated tubing and couplings.



001



Location **Activities**

AO Volzhsky Pipe Plant (AO VTZ)

6, Prospekt Metallurgov, Volzhsky, Volgograd Oblast, the Russian Federation, 404119

ISO 9001:2015

Design and Manufacture of steel welded pipes, seamless pipes of carbon, alloy or stainless steel, special and general purpose, casing pipes and couplings for them. Application of internal and/or external corrosion-resistant coating. Manufacture of carbon, alloy and stainless steel

AO Taganrog Metallurgical Works (AO TAGMET)

1, Ul. Zavodskaya, Taganrog, Rostov Oblast, the Russian Federation, 347928

ISO 9001:2015

Design and manufacture of plain-end line pipes seamless line pipes, seamless threaded and coupled casings, threaded and coupled tubing; tubing couplings; casing couplings, drill pipes, general purpose plain-end electric-welded pipes of round, square and rectangular section; standard plain-end pipes; standard plain-end zinc-plated pipes. Manufacture of carbon and alloy round continuous casting billets.

AO Seversky Pipe Plant (STZ)

7, Ul. Vershinina, Polevskoy, Sverdlovsk Oblast, the Russian Federation, 623388

ISO 9001:2015

Design and manufacture of seamless hot-rolled steel pipes, casing and couplings, elevated corrosion-resistance and cold-resistance pipes; electro welded steel pipes for gas and oil pipelines, automotive industry and general use. Manufacture of carbon and alloy steel billets.





Location Activities

AO TMK-CPW (AO TMK-CPW)

7, UI. Vershinina, Polevskoy, Sverdlovsk Oblast, the Russian Federation, $623388\,$

ISO 9001:2015

Manufacture of seamless longitudinally-welded steel pipes for general application and for oil and gas pipelines, manufacture casings.

OAO Russian Scientific Research Institute of the Pipe and Tube Industry (OAO RosNITI)

30, Ul. Novorossiyskaya, Chelyabinsk, the Russian Federation, 454139

ISO 9001:2015

Design and development of tubular products. Qualification of suppliers (second party audits)

OOO TMK-INOX (OOO TMK-INOX)

Site No. 1

1, Zavodskoy Proezd, Sverdlovsk Oblast, Kamensk-Uralskiy, the Russian Federation, 623401

ISO 9001:2015

Design, manufacture, sales of seamless cold-worked pipes made of stainless steel grades and alloys. Design, manufacture, sales of longitudinally-welded pipes made of stainless steel grades.

Site No. 2

40/2A, UI. Pokrovka, Moscow, the Russian Federation, 105062

ISO 9001:2015

Sales of tubular products made of stainless steels grades and alloys.

Site No. 3

6, Prospekt Metallurgov, Volzhsky, Volgograd Oblast, the Russian Federation, 404119

ISO 9001:2015

Sales of tubular products made of stainless steel grades and alloys. Purchasing of raw materials for pipe rolling production.



001

копию сформировал: Нехороших Наталья Александровна (ООО "ТМК-ИНОКС"



Location Activities

OOO TMK-Premium service (OOO TMK-Premium service)

Site No. 1

51, UI. Rozy Luxemburg, Ekaterinburg, Sverdlovsk Oblast, the Russian Federation, 620026

Site No. 2

40/2A, UI. Pokrovka, Moscow, the Russian Federation, 105062,

Site No. 3

30, Ul. Morozova, Taganrog, the Russian Federation, 347928

Site No. 4

5, Bolshoy Bulvar, Moscow, the Russian Federation, 121205

ISO 9001:2015

Design of connections, including TMK UP Premium connections, development of regulatory technical documentation used in the production of tubular products. Support of the license contracts for TMK UP Premium connections. Field services of tubular products with TMK UP Premium connections.





Location Activities

OOO TMK Neftegazservice (OOO TMK NGS)

51, UI. Rozy Luxemburg, Ekaterinburg, the Russian Federation, 620026

ISO 9001:2015

Management company in the field of:

- manufacture and repair of tubing and casing, repair of drill pipes;
- manufacture of pipe string components;
- application of corrosion-resistant and other protective external and internal coating on pipes and accessories (tubular products);
- storage and sales of tubing, pipe string components and tubular products;
- design and manufacture of tool joints, couplings, pup joints and accessories for casing and tubing;
- design and manufacture of steel gas cylinders;
- threading;
- provision of field service of tubular products to the customers.

OOO TMK Neftegazservice-Buzuluk (OOO TMK NGS-Buzuluk)

6, UI. Tekhnicheskaya, Buzuluk, Orenburg Oblast, the Russian Federation, 461046

ISO 9001:2015

Manufacture, repair, storage and sale of tubing and casing pipes including Premium threaded connections. Field services for customers.

AO TMK Neftegazservice- Nizhnevartovsk (AO TMK NGS-Nizhnevartovsk)

Nizhnevartovsk Tube-Repair Base, Building 1, Samotlor Oil Field, Nizhnevartovsk District, Khanty-Mansi Autonomous Okrug – Yugra, the Russian Federation, 628637

ISO 9001:2015

Manufacture and repair of tubing, repair of drill pipes. Application of corrosion-resistant and other protective external and internal coating on pipes and accessories (tubular products). Sales of tubing, pipe string components and accessories (tubular products).



001



Location Activities

Separate Subdivision of AO TMK NGS-Nizhnevartovsk in Novy Urengoy. Site for Repair of Pipes and Manufacture of Pipe String Components (SS of AO TMK NGS-Nizhnevartovsk in Novy Urengoy

21, UI. Promyslovaya, Novy Urengoy, Yamalo-Nenets Autonomous Okrug, the Russian Federation, 629309 ISO 9001:2015

Manufacture of pipe string components, including those with TMK UP Premium connections. Threading of connections – including those with TMK UP Premium connections – on pipes and pipe string components.

OOO Predpriyatiye Truboplast (OOO Truboplast)

51, UI. Rozy Luxembourg, Ekaterinburg, Sverdlovsk Oblast, the Russian Federation, 620026

ISO 9001:2015

Application of corrosion-resistant external coating on pipes. Sales of tubular products.

AO Orsky Machine Building Plant (AO Orsky Machine Building Plant)

1, UI. Krupskoy, Orsk, Orenburg Oblast, the Russian Federation, 462431

ISO 9001:2015

Design and manufacture of tool joints, tubing couplings, pup joints, accessories for casings and tubing. Design and manufacture steel gas cylinders. Threading capacities.

TOO TMK-Kaztrubprom

11 A, Ruzheynikova Street, Uralsk, West Kazakhstan Region, the Republic of Kazakhstan, 090005

ISO 9001:2015

Threading, coupling make-up with tubing and casing.

Representation Office of TOO TMK-Kaztrubprom in Nur-Sultan

Non-Residential Premises 19, bld. 8, Mangilik El Avenue, Nur-Sultan, the Republic of Kazakhstan, 010000

ISO 9001:2015

Sales, shipment and storage of tubular products.



001



Location Activities

TMK Middle East FZCO

P.O. Box 293534 Dubai Airport Free Zone, Bld. 5EA, Off. 118, Dubai, the United Arab Emirates, Dubai, P.O. Box 293534, United Arab Emirates

ISO 9001:2015

Sales of tubular products and billets.

TMK Global SA

Boulevard du Theatre 2, Geneva 1204, Switzerland Geneva, Switzerland

ISO 9001:2015

Sales of tubular products.

TMK-ARTROM S.A

36 Traian Lalescu Street, Resita, Caras-Severin County, Romania Slatina, Romania

ISO 9001:2015

Coordination of activities including integrated management system for TMK European Division units. Manufacture and sales of seamless steel tubes for mechanical and construction applications, for water, oil and gas industry. Manufacture and sales of precision tubes, boilers and high temperatures tubes, low temperatures tubes, gas and water services steel tubes. Temperature range: max. 500 °, pressure range: max. 800 bar. Manufacture and sales of inside skived and roller burnished tubes for hydraulic cylinders, of outside polished precision tubes and highly precise cut tubular parts for automotive industry. Railway logistic.



001



Location **Activities**

TMK-RESITA S.A.

36 Traian Lalescu Street, Resita, Caras-Severin County, Romania

ISO 9001:2015

Manufacture and sales of steel and semi-finished products (billets with diameter of 177, 220, 280 and 350 mm and blooms 260x340 mm) low-alloy and medium-alloy vacuum degassed and continuously cast; railway logistic.

TMK Europe GmbH

65c Immermannstrasse, Düsseldorf, Germany,

ISO 9001:2015

Trading and sales of steel tubes and other tubular products, pipes for oil and gas industries (inclusive premium connections), billets, spare parts, equipment and

TMK Italia S. r. L.

12 Piazza degli Affari, I – 23900 Lecco, Italy, I-023900 Lecco, Italy

ISO 9001:2015

Trading and sales of steel tubes and other tubular products, pipes for oil and gas industry (inclusive premium connections) and billets.

