

CERTIFICATE

The Certification Body of TÜV SÜD Management Service GmbH

certifies that



MAX STREICHER GmbH & Co. KG aA

Headoffice Schwaigerbreite 17 94469 Deggendorf Germany

including the sites and scope of application see enclosure

has established and applies an Occupational Health and Safety Management System.

An audit was performed, Order No. 70017443.

Proof has been furnished that the requirements according to

DIN ISO 45001:2018

are fulfilled.

The certificate is valid from 2022-11-23 until 2024-10-26.

Certificate Registration No.: 12 117 10952 TMS.

RAN Vel

Head of Certification Body Munich, 2022-11-25





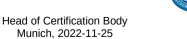




Enclosure of Certificate Registration No.: 12 117 10952 TMS

| Sites | Scope of application |
|--|--|
| MAX STREICHER GmbH & Co. KG aA Headoffice Schwaigerbreite 17 94469 Deggendorf Germany | Central Functions of the Management System including Construction Yard, Building Material Laboratory, Material Testing Laboratory, Design and Development, Planning of Supporting Framework |
| MAX STREICHER GmbH & Co. KG aA Schwaigerbreite 17 94469 Deggendorf Germany | Planning, Design, Planning of Supporting Framework, Development and Maintenance in the Field of Pipeline and Plant Construction as well as Energy Technology, Telecommunications and municipal digital Infrastructure; Drilling, Mechanical Engineering and Automation Technology, Drilling Rig Systems; Bridge Construction and Structural Engineering, Building, Civil and Road Construction |
| MAX STREICHER Anlagentechnik GmbH & Co. KG Bernrieder Str. 10 a 94559 Niederwinkling Germany | Project Management, Engineering, Construction and Commissioning of Plants for Oil, Gas, Refinery, Chemical and Petrochemical Industry, Power Plant Technology and Energy Management |
| STREICHER Anlagenbau GmbH & Co. KG Industriepark I, Straße A, Nr. 6 39245 Gommern Germany | Pipeline and Plant Construction, Tank Construction, Vessel Construction |
| PSI Pipeline Services International GmbH & Co. KG Thyssenstr. 2 49744 Geeste-Dalum Germany | Services on Pipelines and Plants like Hydrostatic Pressure Tests with Water, Air and Gas in all Pressure Dimensions; Mechanical and Chemical Cleaning; Pipeline Drying with Air, Nitrogen or Vacuum; Calliper Pigging; Intelligent Pigging; Leak Detection |
| DrillTec GUT GmbH Großbohr- und Umwelttechnik Josef-Wallner-Str. 10 94469 Deggendorf Germany | HDD Horizontal Directional Drilling, VDD Vertical Directional Drilling |
| MAX STREICHER ROMANIA S.R.L. 32-38 Gradinari st. 100404 Ploiesti Romania | Planning, Execution and Maintenance in the Field of Pipeline and Plant Construction as well as Maintenance of Energy and Supplying Plants |











Enclosure of Certificate Registration No.: 12 117 10952 TMS

| Sites | Scope of application |
|---|---|
| MAX STREICHER S.p.A. Via Giovanni Keplero 5/A 43122 Parma (PR) Italy | Pipeline and Plant Construction, Drilling |
| STREICHER SK, a.s. Hrustiny 602 01001 Žilina Slovak Republic | Pipeline and Plant Construction, Pressure Vessels , Steel and Welded Construction. |
| STREICHER, spol. s r.o. Plzeň Plzeňská 565 332 09 Štěnovice Czech Republic | Planning, Execution and Maintenance in the Field of Pipeline Construction as well as Energy and Supplying Plants. Machine and Plant Construction, Steel Construction, Building Construction |
| MAX STREICHER S.p.A. Av .Diagonal, num. 468 Planta 5 Puerta C 08006 BARCELONA Spain | Pipeline and Plant Construction, Drilling |

RAN Del

Head of Certification Body Munich, 2022-11-25





