

# **CERTIFICATE**

Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Kraftanlagen Energies & Services SE Ridlerstr. 31 c, 80339 München, Germany

for the scope

Planning, manufacturing, installation and maintenance of plants and plant components for

- Building Technology
- Industry
- Energy
- Underground piping systems
- Fabrication and welding technology
- Checking of low and medium voltage electrical installations
- Execution of internal electrical installations for civil and industrial buildings, aerial and/or underground connections at the nominal voltage of 0.4 Kv
- Execution automation, commanding and control installations, earthing and lightning rod connections
- Execution of electric lines, aerial and/or ground, with rated voltage of 0,4-20 kV and transformer substation high rated voltage of up to 20 kV

including the sites see enclosure

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

**DIN EN ISO 9001:2015** 

are fulfilled.

The certificate is valid from 2024-02-27 until 2024-06-06.

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-02-28









Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

certificate holder:

Kraftanlagen Energies & Services SE Ridlerstr. 31 c 80339 München Germany

at the sites	scope
Kraftanlagen Energies & Services SE Central functions Ridlerstr. 31c 80339 Munich Germany	Performance of central functions for planning, development, manufacturing, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection Systems  - Industry  - Energy  - Underground piping systems  - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Headquarter Ridlerstr. 31c 80339 Munich Germany	Planning, development, manufacturing, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection Systems  - Industry  - Energy  - Underground piping systems  - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Moosinning location Am Bleichbach 10 85452 Moosinning Germany	Support for manufacturing, installation and maintenance of plants and plant components for - Building Technology - Industry - Energy - Underground piping systems - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Unterschleißheim branch Franz-Lehner-Str. 3 85716 Unterschleißheim Germany	Planning, development, manufacturing, installation and maintenance of plants and plant components for - Building Technology - Underground piping systems - Fabrication and welding Technology



Fred Wenke Head of Certification Body Munich, 2024-02-28





Deutsche Akkreditierungsstelle D-ZM-14143-01-00



Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

certificate holder:

Kraftanlagen Energies & Services SE Ridlerstr. 31 c 80339 München Germany

at the sites	scope
Kraftanlagen Energies & Services SE Burghausen branch Soldatenmais 1 84533 Haiming Germany	Planning, manufacturing, installation and maintenance of plants and plant components for  - Building Technology  - Industry  - Energy  - Underground piping systems  - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Essen branch Gladbecker Str. 433 45329 Essen Germany	Planning, manufacturing, installation and maintenance of plants and plant components for  - Building Technology  - Industry  - Energy  - Underground piping systems  - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Hamburg branch Fangdieckstr. 68 22547 Hamburg Germany	Planning, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection systems  - Industry  - Energy and environmental Technology  - Fabrication and welding Technology
Kraftanlagen Energies & Services SE Mannheim branch Rudolf-Diesel-Str. 42 68169 Mannheim Germany	Planning, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection systems  - Industry  - Energy  - Fabrication and welding Technology



Fred Wenke Head of Certification Body Munich, 2024-02-28









Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

certificate holder:

Kraftanlagen Energies & Services SE Ridlerstr. 31 c 80339 München Germany

at the sites	scope
Kraftanlagen Energies & Services SE Düsseldorf location Frachtstraße 10 40474 Düsseldorf Germany	Planning, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection systems  - Industry  - Energy and environmental technology  - Fabrication and welding technology
Kraftanlagen Energies & Services SE Dresden location Am Promigberg 16 01108 Dresden Germany	Planning, installation and maintenance of plants and plant components for  - Building Technology  - Fire protection systems  - Industry  - Energy and environmental technology  - Fabrication and welding technology
ECM Ingenieur-Unternehmen für Energie und Umwelttechnik GmbH Cologne branch Comesstraße 45 50321 Brühl Germany	Consulting and planning of installations for - Energy, environmental and power plant technology - Chemical and petrochemical - Oil & gas
ECM Ingenieur-Unternehmen für Energie und Umwelttechnik GmbH Soldatenmais 1 84533 Haiming Germany	Consulting and planning of installations for - Energy, environmental and power plant technology - Chemical and petrochemical - Oil & gas
ECM Ingenieur-Unternehmen für Energie und Umwelttechnik GmbH Oberhausen branch Lessingstraße 15 46149 Oberhausen Germany	Consulting and planning of installations for  - Energy, environmental and power plant technology  - Chemical and petrochemical  - Oil & gas



Fred Wenke Head of Certification Body Munich, 2024-02-28









Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

certificate holder:

Kraftanlagen Energies & Services SE Ridlerstr. 31 c 80339 München Germany

at the sites	scope
Kraftanlagen Energies & Services SE Austria branch Südrandstr. 4 2320 Schwechat-Mannswörth Austria	Planning, manufacturing, installation and maintenance of machines, plants and plant components for - Building Technology - Industry - Energy - Underground piping systems - Fabrication and welding Technology
Kraftanlagen Romania SRL Strada Libertăţii, Nr. 6A 100283 Ploiesti, Prahova Romania	Planning, manufacturing, installation and maintenance of plants and plant components for  - Building Technology - Industry - Energy - Underground piping systems - Fabrication and welding Technology  Checking and installation of electrical equipment and installations for low and medium voltage for civil and industrial, air and underground connections Execution of interior electrical installations (rated voltage of 0,4 kV) - Execution automation, commanding and control installations, earthing and lighting rod connections Execution of electric lines, air and/or ground (rated voltage of 0,4-20 kV) and transformer substation (high rated voltage of up to 20 kV)

RAN Del

Fred Wenke Head of Certification Body Munich, 2024-02-28

Page 5 of 6





 $\text{T\"UV}^{\text{\tiny{\$}}}$ 





Certificate Registration No.: 12 100 3121 TMS / Order No.: 70015511

certificate holder:

Kraftanlagen Energies & Services SE Ridlerstr. 31 c 80339 München Germany

at the sites	scope
Kraftanlagen Romania DIBO Prefabrication Strada PIATRA CRAIULUI Zona Industială DIBO 7 107086 Brazi Romania	Planning, manufacturing, installation and maintenance of plants and plant components for  - Building Technology  - Industry  - Energy  - Underground piping systems  - Fabrication and welding technology
Kraftanlagen Romania West Area Prefabrication Strada Centura de Vest 23 100238 Ploiești Romania	Planning, manufacturing, installation and maintenance of plants and plant components for  - Building Technology - Industry - Energy - Underground piping systems - Fabrication and welding technology - Checking of low and medium voltage electrical installations - Execution of internal electrical installations for civil and industrial buildings, aerial and/or underground connections at the nominal voltage of 0.4 Kv - Execution automation, commanding and control installations, earthing and lightning rod connections - Execution of electric lines, aerial and/or ground, with rated voltage of 0,4-20 kV and transformer substation high rated voltage of up to 20 kV



Fred Wenke Head of Certification Body Munich, 2024-02-28





