



Management Service

CERTIFICATE

Certificate Registration No.: 12 106 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

established a management system for occupational safety, health and environmental protection in accordance with the standard

SCC^P uneingeschränktes Zertifikat für die Petrochemie,

which complies with the certification program
"Safety Certificat Contractors - SCC-VAZ 2021".

The certificate is valid from **2024-03-04** until **2024-06-06**.

Validation of the standard SCC^P also ensures validation of the standard SCC* / SCC**.

Fred Wenke
Head of Certification Body
Munich, 2024-03-04

Page 1 of 6





Management Service

ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 106 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. 31 c 80339 München Germany	Performance of central functions for planning, development, manufacturing, installation and maintenance of plants and plant components for <ul style="list-style-type: none"> - Building Technology - Industry - Energy - Underground piping systems - Fabrication and welding technology
Kraftanlagen Energies & Services SE Headquarter Ridlerstr. 31 c 80339 München Germany	Planning, development, manufacturing, installation and maintenance of plants and plant components for <ul style="list-style-type: none"> - Building Technology - 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 <ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - Building Technology - Underground piping systems - Fabrication and welding Technology

Fred Wenke
Head of Certification Body
Munich, 2024-03-04

Page 2 of 6





Management Service

ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 106 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 <ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - Building Technology - Industry - Energy - Underground piping systems - 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 <ul style="list-style-type: none"> - Building Technology - Fire protection systems - Industry - Energy - Fabrication and welding Technology
ECM Ingenieur-Unternehmen für Energie und Umwelttechnik GmbH Soldatenmais 1 84533 Haiming Germany	Consulting and planning of installations for <ul style="list-style-type: none"> - Energy, environmental and power plant technology - Chemical and petrochemical - Oil & gas

Fred Wenke
Head of Certification Body
Munich, 2024-03-04

Page 3 of 6





Management Service

ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 106 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 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
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 Oberhausen branch Lessingstraße 15 46149 Oberhausen Germany	Consulting and planning of installations for - Energy, environmental and power plant technology - Chemical and petrochemical - Oil & gas
Kraftanlagen Energies & Services SE Dusseldorf 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

Fred Wenke
Head of Certification Body
Munich, 2024-03-04

Page 4 of 6





Management Service

ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 106 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 Südrandstraße 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 Libertății, 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
Kraftanlagen Romania DIBO Prefabrication Strada PIATRA CRAIULUI Zona Industrială 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

Fred Wenke
Head of Certification Body
Munich, 2024-03-04

Page 5 of 6





Management Service

CERTIFICAT



CERTIFICADO



СЕРТИФИКАТ



認證證書



CERTIFICATE



ZERTIFIKAT

ENCLOSURE OF CERTIFICATE

Certificate Registration No.: 12 106 3121 TMS / Order No.: 70015511

certificate holder:

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

at the sites	scope
<p>Kraftanlagen Romania West Area Prefabrication Strada Centura de Vest 23 100238 Ploiești Romania</p>	<p>Planning, manufacturing, installation and maintenance of plants and plant components for</p> <ul style="list-style-type: none"> - 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, 2024-03-04

Page 6 of 6

