

Certificate of Approval

This is to certify that the Management System of:

TÜV NORD Gruppe

Am TÜV 1, 30519 Hannover, Germany

has been approved by LRQA to the following standards:

SCC** (Sicherheits Certifikat Contractoren)

Paul Graaf - Area Operations Manager North Europe Issued by: Lloyd's Register Deutschland GmbH

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.

Current issue date: 14 December 2020

Expiry date: 13 December 2023

Certificate identity number: 10314165

Original approval(s):

SCC** - 14 December 2005

Approval number(s): SCC** - 0026317

The scope of this approval is applicable to:

Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing. Environmental services for determination of emissions and calibrations and functional tests of continuous emission monitoring systems.







Location	Activities
TÜV NORD EnSys GmbH & Co. KG Hamburg ETW 10/11, Große Bahnstr. 31, 22525 Hamburg, Germany	SCC (Zwei Sterne) Tests and assessments for non destructive and destructive material testing.
TÜV NORD EnSys GmbH & Co. KG Hannover ETW 10/11, Große Bahnstr. 31, 22525 Hamburg, Germany	SCC (Zwei Sterne) Tests and assessments for non destructive and destructive material testing.
TÜV NORD Umweltschutz GmbH & Co. KG Hamburg Große Bahnstr. 31, 22525 Hamburg, Germany	SCC (Zwei Sterne) Environmental services for determination of emissions and calibrations and functional tests of continuous emission monitoring systems.
TÜV NORD Umweltschutz GmbH & Co. KG Bremen Hermine-Berthold-Str. 17, 28205 Bremen, Germany	SCC (Zwei Sterne) Environmental services for determination of emissions and calibrations and functional tests of continuous emission monitoring systems.
TÜV NORD Umweltschutz GmbH & Co. KG Hannover Am TÜV 1, 30519 Hannover, Germany	SCC (Zwei Sterne) Environmental services for determination of emissions and calibrations and functional tests of continuous emission monitoring systems.
TÜV NORD Systems GmbH & Co. KG Hamburg: Fertigungstechnik, Prozesstechnologie, Rail, Technikzentrum Große Bahnstr. 31, 22525 Hamburg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Kiel: Fertigungstechnik, Prozesstechnologie, Rail Segeberger Landstraße 2b, 24145 Kiel, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.







Location	Activities
TÜV NORD Systems GmbH & Co. KG Bremen: Fertigungstechnik, Prozesstechnologie Hermine-Berthold-Str. 17, 28205 Bremen, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Weser-Ems Fertigungstechnik, Prozesstechnologie Stubbenweg 38-40, 26125 Oldenburg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Essen: Fertigungstechnik, Prozesstechnologie, Rail Am TÜV 1, 45307 Essen sowie Langemarckstraße 20, 45307 Essen , Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Rheinland: Fertigungstechnik, Prozesstechnologie Meidericherstraße 14-16, 47058 Duisburg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Westfalen (Dortmund): Fertigungstechnik, Prozesstechnologie Berliner Str. 2, 44143 Dortmund, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Westfalen (Hagen): Fertigungstechnik, Prozesstechnologie Feithstraße 188, 58097 Hagen, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.







Location	Activities
TÜV NORD Systems GmbH & Co. KG Siegen Fertigungstechnik, Prozesstechnologie Leimbachstr. 227, 57074 Siegen, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Hannover: Fertigungstechnik, Prozesstechnologie, Rail, Technikzentrum Am TÜV 1, 30519 Hannover, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Braunschweig Fertigungstechnik, Prozesstechnologie Porschestr. 2, 38112 Braunschweig, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Göttingen: Fertigungstechnik, Prozesstechnologie Rudolf-Diesel-Straße 5, 37075 Göttingen, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Osnabrück Fertigungstechnik, Prozesstechnologie Rheinische Straße 15, 49084 Osnabrück, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Halle: Fertigungstechnik, Prozesstechnologie Saalfelder Straße 33, 06116 Halle, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.







Location	Activities
TÜV NORD Systems GmbH & Co. KG Magdeburg: Fertigungstechnik, Prozesstechnologie Adelheidring 16, 39108 Magdeburg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Neubrandenburg: Fertigungstechnik, Prozesstechnologie Adolf-Kolping-Str. 17, 17034 Neubrandenburg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD Systems GmbH & Co. KG Rostock: Fertigungstechnik, Prozesstechnologie Trelleborger Straße 15, 18107 Rostock, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
GWQ GmbH & Co. KG Am Schürmannshütt 30s, 47441 Moers, Germany	SCC (Zwei Sterne) Nondestructive and Destructive Material Testing. Tests, Monitoring and Assessment for Materials Engineering and Plant Engineering.
TÜV NORD MPA Gesellschaft für Materialprüfung und Anlagensicherheit mbH & Co. KG Am Haupttor Bau 4305, 06237 Leuna, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD MPA Gesellschaft für Materialprüfung und Anlagensicherheit mbH & Co. KG Chemiepark Bitterfeld-Wolfen, Areal E Rudolf-Glauber-Str. 3, 06749 Bitterfeld, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.







Location	Activities
TÜV NORD MPA Gesellschaft für Materialprüfung und Anlagensicherheit mbH & Co. KG Möllensdorfer Str. 12, 06886 Wittenberg, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
TÜV NORD MPA Gesellschaft für Materialprüfung und Anlagensicherheit mbH & Co. KG Baumeisterallee 28, 04442 Zwickau, Germany	SCC (Zwei Sterne) Tests and assessments for materials technology, tank plants, electrical and control technology, pressure equipment and system technology, non destructive and destructive material testing.
ENCOS GmbH & Co. KG Buxtehuder Str. 29, 21073 Hamburg, Germany	SCC (Zwei Sterne) Engineering, Planning, Design and Construction Management for petrochemical, refinery, oil and gas, chemical, pharmaceutical and gas technology facilities.
ENCOS GmbH & Co. KG Silostrasse 31, 65929 Frankfurt, Germany	SCC (Zwei Sterne) Engineering, Planning, Design and Construction Management for petrochemical, refinery, oil and gas, chemical, pharmaceutical and gas technology facilities.
TÜV NORD InfraChem GmbH & Co. KG Paul-Baumann-Str. 1, 45772 Marl, Germany	SCC (Zwei Sterne) Inspection and expertising services in process engineering plants as well as expert support on all aspects of plant safety.



