

MANAGEMENT SYSTEM CERTIFICATE

Site certificate No.:
C578563-CC13

Valid:
20 April 2023 – 26 April 2024

Belongs to main certificate number:
C578563

This is to certify that the centrally implemented management system for
REMONDIS Maintenance & Services GmbH & Co. KG
at the site

c/o XERVON Oberflächentechnik GmbH
Schürmannstr. 2b, 46242 Bottrop, Germany

and the sites as mentioned in the appendix accompanying this certificate

has implemented an HSE management system in accordance with the standard
SCC^P

unrestricted certificate Petrochemicals
according to the certification program “Safety Certificate Contractors – SCC-VAZ 2021”.

This certificate is valid for the following site scope:

Industrial services including corrosion protection, as well as development of special solutions.

Place and date:
Essen, 20 April 2023



For the issuing office:
DNV - Business Assurance
Wolbeckstr. 25, 45329 Essen, Germany



Thomas Beck / Frank Nicolaus
Management Representative

Appendix to Certificate

REMONDIS Maintenance & Services GmbH & Co. KG

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
c/o XERVON Oberflächentechnik GmbH Headquarters	Schürmannstr. 2b 46242 Bottrop, Germany	Industrial services including corrosion protection, as well as development of special solutions.
c/o XERVON Oberflächentechnik GmbH Frankfurt	Stroofstraße 27 65933 Frankfurt am Main, Germany	Industrial services including corrosion protection, as well as development of special solutions.
c/o XERVON Oberflächentechnik GmbH München	Hallbergmooser Str. 5 85445 Schwaig/Oberding, Germany	Industrial services including corrosion protection, as well as development of special solutions.
c/o XERVON Oberflächentechnik GmbH Stade	Hörner Deichfeld West 3 21683 Stade, Germany	Industrial services including corrosion protection, as well as development of special solutions.
c/o XERVON Oberflächentechnik GmbH Köln	Köln Merkenich Chemiepark Emdener Str. 117, 50769 Köln Germany	Industrial services including corrosion protection, as well as development of special solutions.