



Management Service

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that

WWV Wärmeverwertung GmbH & Co.

Elsasser Str. 121 a
28211 Bremen
Germany

including the sites and scope of application
see enclosure

has established and applies an
Occupational **S**afety, **H**ealth and **E**nvironmental Management System.

An audit was performed, Report No. **70716974**.

Proof has been furnished that the normative requirements
according to

Sicherheits Zertifikat Contractoren (SCC^P Version 2011)

are fulfilled.

The certificate is valid from **2018-10-20** until **2021-10-19**.

Certificate Registration No.: **12 106 31234 TMS**.

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

Product Compliance Management
Munich, 2018-10-10





Management Service

Enclosure of Certificate Registration No.: 12 106 31234 TMS

Sites	Scope of application
WWV Wärmeverwertung GmbH & Co. Elsasser Str. 121 a 28211 Bremen Germany	Realisation of Central Functions.
WWV Wärmeverwertung GmbH & Co. KG Horstring 9 76870 Kandel Germany	Basic-, Detailengineering, manufacturing and erection: - Design and Construction of apparatus - Modification of pressure vessels - Assembly of plant equipment - Piping - Plant manufacturing - Steel construction - Electrical and Instrumentation - Steam Tracing - Maintenance - Powerplant manufacturing.
WWV Wärmeverwertung GmbH & Co. KG Holzhauser Str. 37 84524 Neuötting Germany	Basic-, Detailengineering, manufacturing and erection: - Design and Construction of apparatus - Modification of pressure vessels and internals - Assembly of plant equipment - Piping - Plant manufacturing - Steam Tracing.
WWV Wärmeverwertung GmbH & Co. KG Edisonstr. 10 b 63477 Maintal Germany	Basic-, Detailengineering, manufacturing and erection: - Industrial heating-systems for thermodynamic plants - Piping - Electrical & Instrumentation.
WWV-HALBO Kft. Bahnhofstr. 151 63477 Maintal Germany	Basic-, Detailengineering, manufacturing and erection: - Industrial heating-systems for thermodynamic plants - Piping - Electrical & Instrumentation.
INPLANA GmbH Herzog-Ludwig-Str. 20 93333 Neustadt a.d. Donau Germany	Design, Development and performance of Basic-, detail- and authority Engineering for the refinery, petrochemical, chemical as well as power plant industry and the General Plant Construction, Constructional (mechanical) Engineering.



Product Compliance Management
Munich, 2018-10-10

