



IIG Industrieisolierungen GmbH

Ulrichstraße 6
D-45891 Gelsenkirchen

has introduced a safety management system in accordance with the standard

SCCP

(Unlimited Certificate Petrochemistry)

and in line with the terms of „Sicherheits Zertifikat Kontraktoren“ (SCC), Version 2011.

This certificate is valid for:

Manufacturing, supply and installation of thermal insulation, sound and fire protection. Design and prefabrication as well as installation of insulation mattresses. Manufacture and assembly of pipelines in plant construction, steel construction works and general construction in technical pipelines, steel and plant engineering. Planning and assembly of trace heating systems on industrial plants. Manufacturer-independent complete solutions for obstructing doors and gates in drywall construction

This certificate is valid from 24.04.2018 until 23.04.2021 and remains valid subject to satisfactory surveillance audits. Re certification audit due before

02.03.2021

Issue 4

The audit leading to this certificate commenced on 09.02.2018
Previous issue certificate validity date was until 23.04.2018

This is a multi-site certification

Additional site details are listed on the subsequent page

Authorised by

ppa Jan Meemken
Director CBE Germany

Gjergj Dojani
SCC Coordinator



SGS-TÜV Saar GmbH

Am TÜV 1 66280 Sulzbach (Germany)

e-mail: de.cbe.zertifizierung@sgs.com www.sgs-tuev-saar.com



IIG Industrieisolierungen GmbH

SCCP
(Unlimited Certificate Petrochemistry)



Issue 4

Additional facilities

IIG Insulation L.L.C.
P.O. Box: 110224
Mussafah Industrial Area-M15, Shed No.: 11, 22
VAE-Abu Dhabi

IIG Průmyslové Izolace s.r.o.
Konojedska 258
CZ-41145 Ústek

IIG Anlagenservice GmbH
Herrfurthstraße 12
D-06217 Merseburg

IIG Industrial Services L.L.C.
2 Markus El Maaloumate St.
Area No. 1154, Sheraton Heliopolis
EG-Cairo

Professional Insulation Co. Ltd.
353/1-2 Sukhumvit Road
Tambon Hueyong, Amphur Muang, Rayong
THAI-21150 Changwat Rayong

American Thermal Solutions, Inc.
4055 Edison Avenue
US-33916 FL, Fort Myers

