



CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH

certifies that



Partners in Power



SGB – SMIT Group

SGB –SMIT Management GmbH

Ohmstraße 10, 93055 Regensburg
Germany

has established and applies
a Quality Management System for

**Central Functions for the Managementsystem
The Sales, Design, Production, Testing, Assembly on Site,
Service of Cast-Resin-, Large Power-, Medium Power- and
Oil immersed distribution transformer and Compact – Stations**

including the sites and scope of application
see enclosure

An audit was performed, Report No. **70013947**
Proof has been furnished that the requirements
according to

ISO 9001:2008

are fulfilled. The certificate is valid from **2014-05-13** until **2017-04-10**.

Certificate Registration No. **12 100 11003 TMS**

M. Wegner

Product Compliance Management
Munich, 2014-05-14



Deutsche
Akkreditierungsstelle
D-ZM-14143-01-03



Management Service

Enclosure of Certificate No.:
12 100 11003 TMS

Sites	Scope of application
SGB-SMIT Management GmbH (Central Functions) Ohmstraße 10 93055 Regensburg, Germany	Central Functions for the Managementsystem
SGB Starkstrom-Gerätebau GmbH (Production) Ohmstraße 10 93055 Regensburg, Germany	The Sales, Design, Production, Testing, Assembly on Site and Service of Cast-Resin- and Medium Power Transformers
Sächsisch-Bayerische Starkstrom-Gerätebau GmbH Ohmstraße 1 08496 Neumark, Germany	The Sales, Design, Production, Testing, Servicing of Cast-Resin-, Large Power-, Medium Power- and oil immersed distribution, transformer and Compact-Stations
Smit Transformatoren B.V. Groenestraat 336 6531 JC Nijmegen, Netherlands	The Sales, Design, Production, Testing, Assembly on Site, of Large- and Medium Power Transformer. Service of Transformer
SGB - USA, Inc. 1776 Constitution Avenue Louisville, OH 44641, USA	Assembly and Testing of Cast Resin Transformers
OTC Services Inc. 1776 Constitution Avenue Louisville, OH 44641, USA	Service, repair and maintenance of power transformers and utility transformers
AMSGB SGB Sdn. Bhd. PT 16688 & 16689, Jalan Permata 2, Arab-Malaysian Industrial Park 71800 Nilai, Negeri Sembilan Malaysia	The Sales, Design, Production, Testing and Service of Oil immersed Distribution, - Medium Power Transformer and Cast Resin Transformers
SGB CR Sdn. Bhd. PT 16688 & 16689, Jalan Permata 2, Arab-Malaysian Industrial Park 71800 Nilai, Negeri Sembilan Malaysia	Manufacturing of Dry Type High Voltage Coils

M. Wegner

Product Compliance Management
Munich, 2014-05-14



Deutsche
Akkreditierungsstelle
D-ZM-14143-01-03