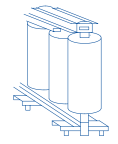
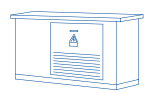
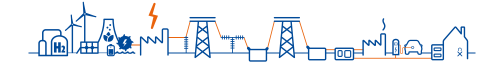




From 30 kVA up to 1,200 MVA







THE SGB-SMIT GROUP:

TRANSFORMING TOGETHER THE FUTURE OF ENERGY

Power supply companies and industrial enterprises world-wide rely on the products and services of SGB-SMIT Group with subsidiaries in Germany, the Netherlands, Romania, France, the Czech Republic, USA, Malaysia, China, India, and South Africa.

Resulting from a merger of locally operating, highly successful medium-sized companies, SGB-SMIT Group represents today an efficient international network. Globally, we offer world-class quality and market expertise. Locally, our customers benefit from lean structures and short distances in planning and production, optimized transportation, and exceptional service. SGB-SMIT embodies the best of both worlds with global expertise and local efficiency.

Due to the close collaboration with our customers, this results in focused development. Permanent and structural improvement of the ongoing projects ensures fine-tuning of the services required locally on site.

SGB-SMIT Group focuses exclusively on the manufacture of transformers which satisfy all requirements demanded by the nationally applicable standards. Sales and service centers on all continents ensure optimum processes. SGB-SMIT stands for professionalism, experience, technological expertise, reliability, economic efficiency, and sustainability – this is the basis for the development and production of distribution and power transformers from 30 kVA up to incl. 1,200 MVA within the voltage range of up to 765 kV.

1913

HISTORY

... of steadily growing expertise

3,100

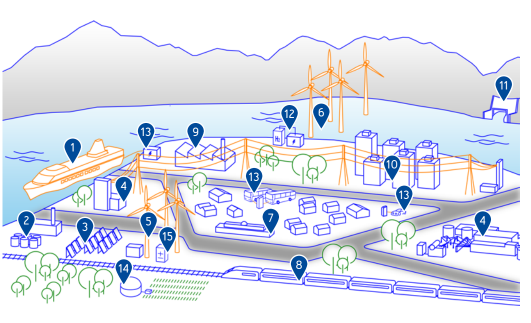
EMPLOYEES

... are the key to our success

14

SITES

We are one of the world's leading manufacturers of distribution and power transformers



- 1 Shipping
- 2 Oil & Gas
- 3 Solar Power Stations
- 4 Power Plants
- Onshore
- 6 Offshore
- 7 Power Distribution
- 8 Railway
- 9 Industry
- 10 High Buildings / Data Center
- Hydro Power
- 12 H2 Generation
- E-Charging
- Biomass
- 15 Battery Storage

PRODUCTS



Large Power Transformers



Medium Power Transformers



Phase Shifters



Shunt Reactors I Series Reactors



Large Liquid-cooled Distribution Transformers



Liquid-cooled Distribution Transformers



Lahmeyer-Compactstationen (Compact Substations)



Cast Resin Transformers

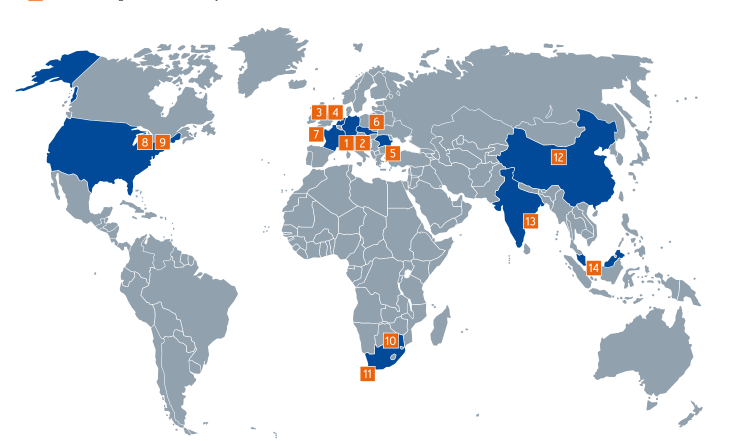


VPI Transformers

OUR PRODUCTION AND SERVICE SITES

- 1 Starkstrom-Gerätebau GmbH, Regensburg (Germany)
- 2 Sächsisch-Bayerische Starkstrom-Gerätebau GmbH, Neumark (Germany)
- 3 Royal SMIT Transformers B.V., Nijmegen (The Netherlands)
- 4 SMIT Transformer Service, Nijmegen (The Netherlands)
- 5 RETRASIB SRL, Sibiu (Romania)
- 6 SGB CZECH TRAFO S.R.O., Olomouc (Czech Republic)
- BCV Technologies S.A.S., Fontenay-le-Comte (France)

- 8 SGB-USA Inc., Louisville, OH (USA)
- 9 OTC Services Inc., Louisville, OH (USA)
- 10 SGB-SMIT POWER MATLA (Pty) Ltd., Pretoria West (South Africa)
- 11 SGB-SMIT POWER MATLA (Pty) Ltd., Cape Town (South Africa)
- 12 SGB CHINA, Changzhou (P.R. China)
- 13 SGB TRANSFORMERS INDIA Pvt. Ltd., Chennai (India)
- 14 SGB MY Sdn. Bhd., Nilai (Malaysia)





CONTACT

STARKSTROM-GERÄTEBAU GMBH

Regensburg • Germany Phone +49 941 7841-0

SÄCHSISCH-BAYERISCHE Starkstrom-gerätebau gmbh

> Neumark • Germany Phone +49 37600 83-0

ROYAL SMIT TRANSFORMERS B.V.

Nijmegen • The Netherlands Phone +31 24 3568-911

SMIT TRANSFORMER SERVICE

Nijmegen • The Netherlands Phone +31 24 3568-626

RETRASIB SRL

Sibiu • Romania Phone +40 269 253-269

SGB CZECH TRAFO S.R.O.

Olomouc • Czech Republic Phone +420 605 164860

BCV TECHNOLOGIES S.A.S.

Fontenay-le-Comte • France Phone +33 251 532200 SGB-USA INC.

Louisville, OH • USA Phone +1 330 871-2444

OTC SERVICES INC.

Louisville, OH • USA Phone +1 330 871-2444

SGB MY SDN. BHD.

Nilai • Malaysia Phone +60 6 799 4014

SGB TRANSFORMERS INDIA PVT. LTD.

Chennai • India Phone +91 44 45536147

SGB CHINA

Changzhou • P.R. China Phone +86 519 82999000

SGB-SMIT POWER MATLA (PTY) LTD.

Pretoria West • South Africa Phone +27 12 318 9911 Cape Town • South Africa

Phone +27 21 505 3000

