

Medium-voltage gas-insulated switchgear installation services

Service solutions for your T&D infrastructure

Asset Services

Siemens offers turnkey installation, commissioning and start-up services for our spectrum of medium-voltage gas-insulated switchgear (8DA10/8DB10) and load interrupter switchgear (SIMOSEC). Turnkey solutions from Siemens increase equipment reliability and performance, reduce life-cycle costs, and increase equipment and employee safety.

Customer benefits:

- Single source supplier with no third parties to coordinate
- Augment your in-house service capabilities
- Factory trained field engineers who specialize in medium-voltage gas-insulated switchgear installations
- Comprehensive project management with access to OEM engineering departments who understand your equipment design and technology
- Turnkey installations can also include extended warranty



Service solutions for your T&D infrastructure



Turnkey installation services

Siemens will provide a project manager, lead field service engineer(s), work crew, tools and test equipment to install the new equipment. Typical services include:

- Pre-outage planning and logistics
- Uncrate equipment, set in final position and level
- Assemble switch panel

- Make high-voltage busbar connection
- Install control cabinet wiring
- Install bus and line voltage transformers
- Complete gas works
- Routine commissioning tests
- Perform mechanical functional checks
- Perform electrical functional checks
- Terminate cables and install cable plugs
- Submit installation & commissioning report

Siemens Industry, Inc.
7000 Siemens Road
Wendell, NC 2759

For more information, contact
1-800-347-6659

www.usa.siemens.com/smartgrid

Subject to change without prior notice.
Order No: IC1000-E240-A118-X-4AUS
All rights reserved.
Printed in USA
©2012 Siemens Industry, Inc.

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.