

Medium Voltage Products

ABB

Medium Voltage Production Facility

Certifications

All the systems are certified by an external independent organization.

Quality System: ISO 9001 Standards

Environmental Management System: ISO 14001 Standards



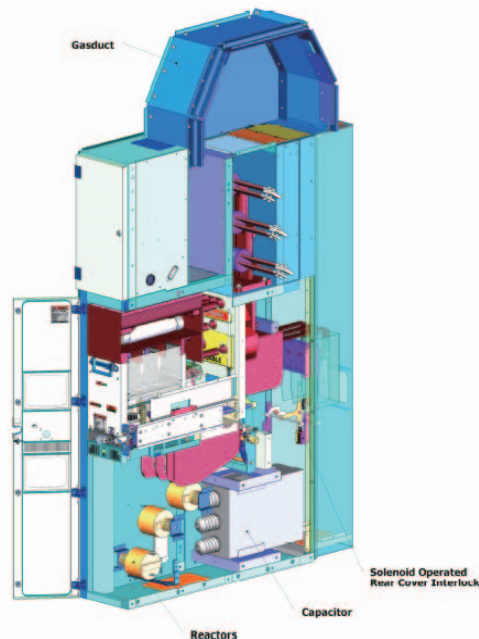
Facts and figures

- Leading factory for Chemical, Oil and Gas Industries
- Capacity – 2500 panel annually
- Number of staff – 170 people
- Factory approval for Lloyd's Shipping Register
- Factory approval for Shell Projects
- Factory approval for Saudi Aramco Projects
- Factory approval for KNPC Projects
- Product approval for Chinese GB Standards
- Project approval for Russian GOST Standards



Research and Developments

The facility has in-house design team equipped with test sets for switchgear development and experiments. Type and routine tests make sure that the components, manufacturing processes and finished products comply with the reference standards and product specifications.



Production

Design parameters and operating conditions are recorded for each piece of switchgear produced, so that suitability for use can be declared in accordance with the Standards. Switchgear production is also assisted by assembly lines that use the pre-assembled function block manufacturing system for efficiency and speed.

Service

Our facility possesses its own Service organization ready to help the customers by analyzing and modifying existing plants, diagnosing the condition of their switchgear, conducting research to reduce their energy costs, upgrading to new Standards and regulations, providing help for retrofitting and revamping jobs, maintenance, training and emergency assistance.



For more information please contact:

ABB Australia Pty Limited
Bapaume Road, Moorebank 2170
NSW Australia
Locked Bag 7315
Liverpool BC NSW 1871
Tel: +61 2 98210111
Fax: +61 2 96022454
E-mail: abb.zvc@au.abb.com
Internet://www.abbaustralia.com.au

The data and illustrations are not binding. We reserve the right to make changes in the course of technical development of the product.
1VGA671045 – Rev. A, November 2009