1. Industry leader, applying cutting edge technology to aging switchgear and circuit breakers
- Dedicated breaker refurbishing center
- Nuclear quality assurance programs
- Large component and parts warehouse
- Magnetic actuator vacuum technology

2. Improved reliability + enhanced performance = extended switchgear life and reduced ownership costs

3. Full suite of aftermarket, application-specific support capabilities regardless of the original manufacturer
- Total breaker management
- Protection and control upgrades
- Switchgear match in line
- Field service
- LV replacement breakers
- Authentic replacement parts
- Breaker rating increases
- Switchgear rating increases
- Metering upgrades
- Factory-level nuclear breaker refurbishing
- Low and medium voltage replacement breakers
- Factory-level conventional breaker refurbishing
- Engineering studies and equipment assessments
- Safety upgrades
- Training

4. World-class low and medium voltage replacement circuit breaker solutions to meet the demands of tomorrow

5. 24/7 service, where you want it, when you want it

6. Incomparable in-house capabilities
- Design engineering
- Milling and fabrication
- Assembly
- Prototype development
- Automated testing

7. Manufacturing processes and procedures that meet stringent nuclear industry requirements
- 10 CFR Part 21
- 10 CFR 50, Appendix B
- NUPIC audits
- NIAC membership

8. Quality management systems certified to ISO 9001-2000

9. Quality environmental systems certified to ISO 14001-1996

10. Product certification by UL, CSA, CFE and ANSI

11. A top-down commitment to safety and to the customer
For more information about ABB services, please contact your sales representative or call one of the numbers listed below:

**ABB Inc.**
**Medium Voltage Service**
Florence, South Carolina
Phone: +1 800 HELP 365 (option 7) or +1 407 732 2000

www.abb.us/mvservice

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction – in whole or in parts – is forbidden without ABB's prior written consent.

Copyright 2009, 2012 ABB.
All rights reserved.