Reconditioning
Service product description

ABB’s dust-free and ESD-protected ABB Drives Service Workshops offer the perfect environment to fully maintain your drive. ABB reconditions your drive with genuine ABB spare parts. Reconditioning includes a full inspection, thorough cleaning, and individual component analysis and replacement. Every reconditioned drive is full-load tested and comes with a two-year warranty.

Value to customer
- Extend the operational lifetime and secure availability, good option for replacement
- Reconditioned drive is fully compatible with the original, no changes needed for drive control
- Increases production reliability, short production downtime
- Savings, as service cost are known upfront

Service includes
- Visual inspection
- Replacement of all ageing components according to preventive maintenance schedule
- Replacement of all components according to loading profile and component condition
- Use of genuine ABB replacement parts
- Complete cleaning
- Surface cleaning
- Functional testing
- Load testing
- Service report
- Proper packing
- Delivery from ABB

Service does not include
- Installation and commissioning*
- Fast delivery model for the fleet – swapping in customer site*
- Extended warranty*
- Technical Support 24/7*
- ABB Ability™ remote services*

Product coverage
- All ABB drive and module types in life cycle phases Active or Classic

Customer responsibilities
- Proper packing of the return unit
- Freight for the return unit

Other terms
- Other terms according to the agreement between ABB and the customer

*Subject to separate quote

For more information, please contact your local ABB representative or visit:
http://new.abb.com/drives/services/
www.abb.com/searchchannels

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, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © 2018 ABB
All rights reserved