

ABB Ability™ Life Cycle Assessment for drives

Service product description

ABB Ability™ Life Cycle Assessment for drives is providing clear understanding on the drive installed base of particular facility. It provides a management view for defining critical maintenance actions and planning maintenance for years to come.

Value to customer

- Predictable maintenance budgeting and plant life time cost management
- Improved installed base management

Service includes

- Gathering data required for generating the assessment
- Creating a comprehensive report of the status of drives in a selected facility
- Providing a maintenance plan for all the drives in a selected facility. The maintenance plan includes:
 - Listing and documenting all drive products
 - Defining the life cycle status of drives
 - Creating a service schedule for the listed drives
 - Making a proposal on service actions for each drive

Optional services

- Maintenance and service actions themselves

- Maintenance and service material
- Site visits for assessing environmental conditions and stress

Product coverage

- All ABB Drive products, also Limited and Obsolete product
- Other major drive brands

Customer responsibilities

- Making a preliminary list of the on-site installed base
- Defining the impact of each drive listed
- Providing access to necessary facilities (e.g. electrical rooms) if necessary

Other terms

- According to local legislation and terms of delivery



For more information, please contact your local ABB representative or visit:

www.abb.com/drives
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