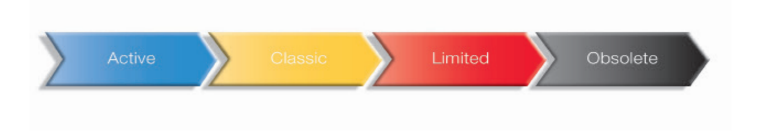
Life cycle information

UNITROL®M service with performance review Maximising your operating time



Life cycle

Your UNITROL M is already in the later stage of its Limited phase. The Limited phase ends in 2013. This means the excitation UNITROL M will pass into the Obsolete phase. Therefore, the time for availability of services and spare parts will be restricted to a short period from now on.

We therefore advise to perform a life cycle assessment of your UNITROL M system.

The life cycle assessment package includes:

- Travel time and travel costs to the plant and back
- · Preparation and post-processing including report
- Expenses for board and lodging
- 2 days work on location with the following contents:
 - Exchange of electrolyte capacitor including material
 - Visual check of condition including cleaning the system
 - Checking system behaviour in no load and on the net including regulator adjustment
 - Checking spare parts for function and completeness
 - Life cycle consultation for a future-oriented and safe business

Valid for all Unitrol UNITROL M AVR systems (UNK4801 -4807)





Service options:

In order to maximize the benefits of the UNITROL M services with life cycle assessment, various optional service offerings should be considered:

- Exchange of UNITROL M with a UNITROL 1020 System or UNITROL 6000 (recommended) - on request
- Spare parts package customised to the system and the existing spare parts- on request

For more information please contact our service sales managers:

Mr Marco Egloff marco.egloff@ch.abb.com Tel. +41 58 589 22 86

Mr Ermanno D'Alconzo ermanno.dalconzo@ch.abb.com Tel. +41 58 589 31 07

ABB Switzerland Ltd

Power Electronics Austrasse 5300 Turgi / Switzerland Tel: +41 (0)58 589 34 34

E-Mail: unitrol.supportline@ch.abb.com

www.abb.com/powerelectronics

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 AG 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 AG.

