ACS6000c air cooled cycloconverter, type NCYC

1. CURRENT LIFECYCLE STATUS
The ACS6000c air cooled drive product is in the classic phase of the ABB drives lifecycle plan and is planned to remain in this phase until end of year 2012.

2. SUPPORT AVAILABILITY
During the classic phase the product will be fully supported and maintained by ABB regardless of which manufacturing unit delivered the product.

During this phase ABB will also offer a full set of services for the product, including, but not limited to:
- spare parts and repair services (new and refurbished parts and electronics repair)
- training services
- technical support and on-site support services
- preventive maintenance services to minimize effects of aging of components and to maximize reliability
- upgrade services to increase output and to extend the lifecycle

3. LIFECYCLE PLAN
The ACS6000c air cooled drive product is planned to be transferred to the limited phase in 2013. In this lifecycle phase ABB does not guarantee availability of all the services anymore and hence recommends that ACS6000c end-users initiate a migration planning to new ABB drive technology by 2017, when the product is planned to be transferred into the obsolete phase. In the obsolete phase the product support is contingent to component availability and spare part deliveries are limited to the existing stock.

4. FURTHER INFORMATION
For more information on the available Drives services, please see http://www.abb.com/drivesservices/ and/or contact your local ABB organisation.

For further information on the life cycle model and available services, please contact ABB Switzerland Ltd, Medium Voltage Drives by E-mail: mvac.supportline@ch.abb.com.

5. ABB LIFECYCLE MODEL