SALES RAMP-DOWN ANNOUNCEMENT

CYCLOCONVERTER Control Upgrade AMC34
ACS6000c Main Board UG AMC34

End of sales of upgrade service

The ABB life cycle management model is designed to manage an orderly transition to new replacement products or to choose from various lifetime extending services. At the same time the model ensures access to continuing support for our customers.

Service product availability

With this announcement we inform that for upgraded CYCLOCONVERTER and ACS6000c drives (to AMC34 level), the Classic life cycle phase will expire by end of 2034. Starting from 1.1.2035 the upgraded drives are in Limited life cycle phase according to ABB’s life cycle model.

The latest date for order intake at Global Service Center Switzerland for CYCLOCONVERTER Control Upgrade (AMC34) and ACS6000c Main Board Upgrade (AMC34) services will be 31.12.2023.

Last delivery date will be 31.12.2024, which is 10 years before the change to Limited life cycle phase.
**Affected product subtypes**

The following product subtypes are affected of the upgrade service sales stop:

- PSR MV CYCLOCONVERTER
- PSR LV CYCLOCONVERTER
- ANALOG MV CYCLOCONVERTER
- ANALOG LV CYCLOCONVERTER
- ACS6000c air-cooled (AMC3)
- ACS6000c water-cooled (AMC3/33)

**Life Cycle plan**

Not upgraded CYCLOCONVERTER drives will stay in **Obsolete** life cycle phase after the sales stop of CYCLOCONVERTER Control Upgrade (AMC34) service and no other services will be available than end-of-life services.

Drives for which the CYCLOCONVERTER Control Upgrade (AMC34) service is applied will follow the life cycle plan of the following product subtypes:

- LV CYCLOCONVERTER (types ANALOG or PSR) after Control Upgrade (AMC34)
- MV CYCLOCONVERTER (types ANALOG or PSR) after Control Upgrade (AMC34)

Not upgraded ACS6000c drives will stay in **Limited** life cycle phase after the sales stop of ACS6000c Main Board Upgrade (AMC34) service until end of 2026 and will turn **Obsolete** after this date.

Drives for which the ACS6000c Main Board Upgrade (AMC34) service is applied will follow the life cycle plan of the following product subtypes:

- ACS6000c after Main Board Upgrade (AMC34)

For request for quotation please contact the local ABB service organization.

**Further information**

For more information on drives life cycle management and available services, contact your local ABB representative or at new.abb.com/drives/Services