**PRODUCT LIFE CYCLE STATEMENT**

**ACS800-67 Wind Turbine Converters**

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.

![Product Life Cycle Diagram]

### Product types concerned

<table>
<thead>
<tr>
<th>ACS800-67-0480/0580-7</th>
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<td>ACS800-67-0480/0770-7</td>
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<td>ACS800-67-0480/0799-7</td>
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<td>ACS800-67-0480/1160-7</td>
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* ACS800-67 product types with +C236 option are in Active phase until further notice.

### Current life cycle status

The ACS800-67 Wind Turbine Converters are in the **Classic** phase since 1.1.2019, according to the ABB life cycle model outlined above.

### Life cycle plan

It is planned to keep the ACS800-67 Wind Turbine Converters in Classic life cycle phase until the end of 2034.

### Product availability in Classic phase

New inverter modules (frame size R8i) are available as spare parts until further notice.

Contact your local ABB representative for availability of ACS800-67 Wind Turbine Converters and factory-installed optional devices for spare part purposes.

### Recommended actions

It is recommended to perform a design upgrade to existing converters and to follow the preventive maintenance program.
Service availability in Classic phase
See details at new.abb.com/drives/Services and contact your local ABB representative for availability.

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

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