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.

**Current life cycle status**
The mentioned product subtype of ACS6000c is in the Classic life cycle phase according to the ABB life cycle management model outlined above.

**Life cycle plan**
With the scheduled sales stop of ACS6000c Main Board Upgrade (AMC34) service, the end of Classic life cycle phase is determined on the 31.12.2034. This schedule allows at least 10 years of Classic life cycle phase for all drives where the Main Board Upgrade (AMC34) service is applied.

Starting from 1.1.2035 the 3 years Limited life cycle phase will start.

**Recommended actions**
Besides the regular maintenance action no further actions are required. Complete life cycle services are available for ACS6000c after Main Board Upgrade (AMC34).

**Product availability in Classic life cycle phase**
This product subtype is not available for sale. It represents drive's installations where the recommended Life cycle upgrade services were applied.

**Service availability in Classic life cycle phase**
See details at new.abb.com/drives/Services and contact your local ABB representative for availability.

**Available Services**

<table>
<thead>
<tr>
<th>Training (classroom, on-site)</th>
<th>Spare parts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preventive Maintenance</td>
<td>Inspection &amp; Diagnostics</td>
</tr>
<tr>
<td>Life cycle Assessment</td>
<td>Technical Support</td>
</tr>
<tr>
<td>Remote Support</td>
<td>On-site Repair</td>
</tr>
<tr>
<td>Workshop Repair²</td>
<td>Disposal and Recycling</td>
</tr>
</tbody>
</table>

² Available for thyristor modules only
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