The purpose of this document is to provide environmental information requested in the procedure for Industrial IT Enabled level 0.

<table>
<thead>
<tr>
<th>Product name</th>
<th>RGW6 , RGW6-T, RGW6-PE, RGW6-ST-1, RGW2.5-V0, RGW2.5-T-V0, RGW2.5-PE-V0, RGW6-V0, RGW6-T-V0, RGW6-PE-V0, RGW6-R1, RGW6-R1-V0, RGW6-ST-1-V0, RGW25-M5-V0, RGW25-M6-V0</th>
</tr>
</thead>
</table>
| ABB France Identity number | 1SNA510004R0000  
1SNA510104R0000  
1SNA511004R0500  
1SNA512104R0000  
1SNA510003R0000  
1SNA510103R0000  
1SNA511003R0500  
1SNA51024R0000  
1SNA510124R0000  
1SNA511024R0500  
1SNA510204R0000  
1SNA510224R0000  
1SNA512124R0000  
1SNA510005R0000  
1SNA510006R0000 |
| Information provided by (Name and e-mail address) | Marie-Georges Lesne  
Marie-georges.lesne@fr.abb.com |
| Business area | Low Voltage Products |
| Date | 19-June 2015 |
1. **Content of hazardous materials and recycling information.**

Declare the presence (Yes/No) of hazardous materials in the product (only materials with concentration values higher than those stated in the ROHS directive). Printed circuit boards are declared separately under and should be excluded from the declaration in the table below.

If recycling information is available for the product, refer to relevant document. If recycling information is not available, specify the component/part/physical position where the material is present.

<table>
<thead>
<tr>
<th>Material</th>
<th>Application</th>
<th>Yes/No</th>
<th>Quantity</th>
<th>Recycling Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arsenic and arsenic compounds</td>
<td>Electronic equipment</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Asbestos</td>
<td>E.g. thermal insulation</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Beryllium and beryllium compounds</td>
<td>Contact springs</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Cadmium and cadmium compounds</td>
<td>Batteries, switches, additive in lead</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Chrome (VI+)</td>
<td>Surface treatment</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Decabromodiphenyl ether</td>
<td>Electric and electronic equipment covered by ROHS</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Epoxy low molecular</td>
<td>Resin, glue, encapsulation of electrical components</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Lead and Lead compounds</td>
<td>Batteries, cables</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Lead chromate</td>
<td>Surface treatment</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Mercury and mercury compounds</td>
<td>Batteries, switches</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Polybrominated diphenyl-ethers (PBDE)</td>
<td>Additive in plastics or rubber</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Polybrominated biphenyls (PBB)</td>
<td>Additive in plastics or rubber</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Polychlorinated</td>
<td>E.g. transformers et</td>
<td>No</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
### 2. Printed circuit boards

Specify the amount of printed circuit boards with lead soldering used in the product by declaring the total board surface.

<table>
<thead>
<tr>
<th>Printed circuit board surface</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 1dm²</td>
<td></td>
</tr>
<tr>
<td>1-10 m²</td>
<td></td>
</tr>
<tr>
<td>&gt; 10 dm²</td>
<td></td>
</tr>
<tr>
<td>No printed circuit boards with lead soldering used in product</td>
<td>☑</td>
</tr>
</tbody>
</table>

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### 3. Energy use and/or losses during the operation of product

Is energy use and/or losses during operation of the product specified in the product documentation?

☑ Yes    Ref. Document: See technical data in catalogue

☐ No

☐ Not relevant

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Group Function Sustainability Affairs