

<b>Procedure for the maintenance of energy installations</b>
<b>Energy installations:</b> Technical installations - ventilation, cooling, heating, emergency generator, water treatment etc.
Target audience: External suppliers
<b>Geographical and organisational scope</b>
<b>Geographic delimitation:</b> The business procedure applies to purchases for the entire Group, but is implemented gradually.
Requirements: Ventilation - It must be possible to dispose of used ventilation filters as combustible waste.
Requirements: Lighting <ul style="list-style-type: none"><li>- Lighting sources must be labelled Class A to the extent permitted by fitting design and lighting quality requirements, as described in the Danish Electricity Saving Trust's Purchasing Guidelines 2010. This only applies to normal types of lighting sources and the places where it is technically viable. If the functionality requires other lighting, such lighting will be established.</li><li>- Lighting sources must be disposed of in an environmentally-friendly way.</li></ul>
Requirements: Cooling and ventilation <ul style="list-style-type: none"><li>- It must be possible to dispose of used glycol in barrels and destroy it in accordance with the applicable instructions.</li><li>- Glycol is only changed if an analysis shows that this is required.</li></ul>
Requirements: Emergency generators (diesel installations) <ul style="list-style-type: none"><li>- Emergency generators must use green diesel as propellant.</li><li>- Emergency generators must be inspected once a year to ensure the best possible combustion of the propellant.</li><li>- Motor oil is only changed if an analysis shows that this is required (SES analyses).</li></ul>
Requirements: Waste must be disposed of at the supplier's expense and in a safe manner with the least possible environmental strain. Furthermore, Danske Bank is entitled to require a receipt from an approved waste processor.