Energy Policy

Policy: NLMK DanSteel A/S will put targets to its energy consumption and will therefore make sure that sufficient information and the needed resources are available to develop and organize its production in such way, as to enhance the efficiency of energy consumption and to restrict the CO2 emission.

NLMK DanSteel A/S will currently observe and evaluate energy consumption on the main production equipment and will strive to optimize the processes, and thereupon based on action plans, ensure that all potential energy savings are achieved in a specifically prioritized order.

Furthermore, in order to secure an overall economic efficiency and optimal energy consumption, NLMK DanSteel A/S will include energy consumption as a consideration criterion under project engineering as well as purchase of energy consuming equipment.

As a part of overall energy policy, NLMK DanSteel A/S by means of education and information wishes to motivate the appropriate employees to show a more energy concerned approach.

NLMK DanSteel A/S commits itself to comply with all legislation applicable to the subject and other legal norms relevant for the energy consumption.

NLMK DanSteel A/S will maintain an energy management system with certification, together with an agreement of energy effectivity with the Energy Agency (Energistyrelsen), a surveying plan and an emission approval, as well as the reporting of energy consumption, key numbers and the CO2 quotas.

Date:

Yuriy Bokachev, CEO
NLMK DanSteel A/S

Gældende for følgende ledelsessystemer (kryds af)

<table>
<thead>
<tr>
<th>Gyldig fra:</th>
<th>2013.12.01</th>
<th>Arbejdsmiljø</th>
<th>Energi</th>
<th>Kvalitet</th>
<th>Miljø</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision nr.</td>
<td>G</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Fil: H - 10-07 - Energy policy.doc