Presentation on Energy Efficiency (Labelling of regulated machinery) Regulations 2017

25th July 2017
Agenda

- Regulated machinery
- Testing services for Energy Efficiency
- Verification of Test certificate / Test report
- Content of the Test certificate / Test report
- Recap of the process
Regulated Machinery

- The first schedule of the regulations refers to 3 regulated machineries.

<table>
<thead>
<tr>
<th>Item</th>
<th>Regulated machinery</th>
<th>Applicable standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Household Refrigerating Machinery</td>
<td>MS 201</td>
</tr>
<tr>
<td>2</td>
<td>Household Electric Dishwashers</td>
<td>MS 205</td>
</tr>
<tr>
<td>3</td>
<td>Household Electric Ovens</td>
<td>MS 204</td>
</tr>
</tbody>
</table>
Testing – Energy Efficiency

- **In the absence of Test certificate/Test report**
  
  As per section 5 (7) of the regulations, if a dealer cannot submit a test certificate or a test report, the regulated machinery shall be tested by the MSB or a conformity assessment body (acceptable to EEMO) before registering the regulated machinery with the EEMO.

- **Tests**
  
  Under the scope of this regulations, the Energy Consumption Test will be considered so as to determine the Energy Efficiency Index/Ratio of the regulated machinery.
Testing – Energy Efficiency

○ Testing Facilities

MSB is currently equipped with testing facilities for the following regulated machineries:

1. Household Refrigerating appliances,
2. Household Electric Oven
3. Household electric dishwashers (Installation in progress)
Verification of test certificates or test reports

- Documents to be submitted to the MSB
  - Letter of request from the regulator with details of the importer
  - Certificate of Conformity, Test Certificate or Test report (should cover the make/model of the product being imported)
  - Applicable Energy Labels

- The processing time is 2 – 5 working days.
- A fee of 700 MUR per test certificate/test report verified will be charged by the MSB.
Content of Test certificates and test reports

- A valid Test Certificate or Test report should contain the following information.
  - Certifying Body or Testing Laboratory
  - Applicant Name (if different from Factory Name)
  - Factory Name
  - Certificate/Test report Number
  - Date of Issue
  - Date of Expiry (if applicable)
  - Make and /or Model (s) (if applicable)
  - Standard and Year published
  - Technical Signatory
Recap of process

Importer

Regulator

Mauritius Standards Bureau

Gives Clearance as per recommendation from MSB

Submits documents to Regulator

Forwards documents

Gives its recommendations
End of Presentation. Thank you.

Contacts

Mr. M.Y. Foondun (Ag. Deputy Director, MSB) myfoondun@msb.intnet.mu

Mrs. L.C. Bhujoorthy (Ag. Head of Unit Engineering, MSB) lcbhujoorthy@msb.intnet.mu

Mr. SFM Tin Sun (Ag. Manager Electrical Lab, MSB) sfmtinsun@msb.intnet.mu

Mrs. J. Moonowa (Quality Officer Electrical Lab, MSB) jmahadeo@msb.intnet.mu

Tel: 433 36 48

Web: http://msb.intnet.mu