In order to facilitate a smooth introduction of the Heat Pump KEYMARK (HP KEYMARK) into the European market, the following transition rules shall apply for applications filed for the HP KEYMARK until 30/04/2020 for gas heat pumps.

1.2. Eligible schemes
Holders of a valid label or certificate of any of the schemes given in the list below are eligible to apply for the Heat Pump KEYMARK under a simplified application process. The test report must not be older than four years at the time of application for the HP KEYMARK.

The HP KEYMARK may only be issued for the sub types included in the current certificate or label of the schemes listed below.

a) Eligible certification/labelling schemes gas heat pumps
- NF PAC (NF 414),
- Microgeneration Certification Scheme (MCS),

<table>
<thead>
<tr>
<th>NF PAC certified products</th>
<th>Data for first admission</th>
<th>Control test</th>
<th>Factory inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heating</strong></td>
<td>Heating ( \eta ) and ( P_{\text{design}} ) can be taken from existing certificate or declared by manufacturer</td>
<td>Results of control test have to be provided for each certificated type within one year after the first HP KEYMARK has been granted.</td>
<td>A valid FPC-report issued within NF PAC may serve as evidence of compliance with FPC requirements.</td>
</tr>
<tr>
<td><strong>Acoustic</strong></td>
<td>Certified data are taken from existing certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data for all sub-types needs to be presented using the structured database</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

MCS certified product

<table>
<thead>
<tr>
<th>Data for first admission</th>
<th>Control test</th>
<th>Factory inspection</th>
</tr>
</thead>
<tbody>
<tr>
<td>A valid FPC-report issued within MCS may serve as evidence of compliance with FPC requirements.</td>
<td></td>
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</tr>
</tbody>
</table>

Table 3: transitional period rules for gas heat pumps

A type is deemed to comply with the testing requirements of the HP KEYMARK if the above mentioned requirements are fulfilled.

1.3. **Process of application under the transitional method**
Applications are accepted based on the above named certificates/labels without the need for a new test for a HP KEYMARK according to table 1 or table 2. The following procedure needs to be followed:

a. The applicant applies at a certification body (CB) of his choice. The application contains a full declaration of all values using in the database and the following documents:
   - Application form
   - Certificate / label
   - Test report
   - FPC report (where needed)
b. The CB checks the documents on completeness and correctness. If the application is complete, the HP KEYMARK can be granted without the need for an extra test or FPC (where relevant).

c. The applicant will execute the control tests according to the rules of the HP scheme within the first 12 months of application.

2. Transitional rules for cooling performance for water based heat pumps

2.1. Introduction
Before the cooling performance certification was introduced on 01/11/2018, the cooling function of water based heat pumps could not be certified. Certificate holders that have their water based heat pumps certified before 01/11/2018, are offered the opportunity to certify the cooling performance of their products using the following simplified process.

2.2. Simplified certification process
If a certificate holder wants to extend the certification of previously certified models to include cooling performance, they will have to declare the additional performance for the corresponding models and update the database accordingly. At the following surveillance test, the certification body should select a model that has been declared with an extension to cooling performance. The added declared performance will be tested according the admission test procedure described in Annex A.