

<b>Agreement</b>	<b>ENEC</b>	<p>Agreement on the use of commonly agreed Mark of Conformity for certain electrical equipment complying with European standards. Associated to EEPCA (European Electrical Product Certification Association).</p> <p>Operating since: 1993                      Statistics: Abt. 12.000 licenses issued per. Jan. 2002</p> <p>Secretariat: Mr. Nils Kleinjan, c/o EEPCA, Paris, France</p> <p>Management: ENEC signatory group, meeting at least once per year, in combination with CIG (Common Interest Group).    Chaired by: Mr. M. van der Dussen, KEMA</p> <p>Advisory body: ENEC-AC (ENEC-Advisory Committee) representing manufacturer associations, consumers, certification bodies</p> <p>Technical support: Operational Staff Meetings, OSM/LUM and OSM/FI</p>
------------------	-------------	---


<b>Area</b>	<p><b>Market:</b> Intended for the European market, but wider recognition is likely</p> <p><b>Signatories:</b> Presently 24 member bodies (of which 22 are CCA signatories)</p> <p><b>Laboratories:</b> Accepted signatory laboratories + SMT and TMP procedures applicable for European manufacturer laboratories</p>
-------------	--

<b>Product categories</b>	<ol style="list-style-type: none"> <li>1. Luminaires and associated components (EN60598 + relevant EN component standards)</li> <li>2. Safety transformers (EN60742, EN61558)</li> <li>3. Office and data equipment (EN60950)</li> <li>4. Switches for appliances (EN61058)</li> <li>5. Controls (EN60730)</li> <li>6. Capacitors, filters and inductors (EN132400 , EN133200, EN138100)</li> <li>7. Connectors and couplers (EN60998, EN60999, EN60320)</li> </ol>
---------------------------	---

<b>Openness</b>	<p>1.,2. &amp; 7: -Only for European manufacturer or trademark, but their production sites may be world-wide</p> <p>3. - 5.: -No geographical limitation</p>
-----------------	--

<b>Standards</b>	<p>Ref.: Appendix B to the agreement. (as referred briefly after Product Categories above)</p> <p>All national differences to be covered. When not possible in exceptional cases, the license and the product shall be marked with "Not certified for (<i>country</i>)".</p>
------------------	--

<b>Fees and Surcharge</b>	<p>Certification/license fee(s) determined by each signatory. No surcharge is applicable.</p>
---------------------------	---

<b>Certification mark</b>	 <p>Common mark for Europe, meaning Safety Certification of Electrical products according to European Norms. Note that EMC is not covered. The mark is duly registered in respective countries by the individual signatories and owned accordingly. 17 is Nemko's given ID-number.</p>
---------------------------	---

<b>Secondary application</b>	<p>Not applicable, since representing a common certification for all Europe.</p>
------------------------------	--

<b>Secondary test sample</b>	<p>Not applicable, except when requested for product surveillance checks, (i.e. for periodical and random limited tests to verify current product compliance).</p>
------------------------------	--

<b>Production surveillance</b>	<p>According to common European procedures CIG 021 + requiring ISO 9000 verification *) Minimum annual follow-up visits **) + periodical product surveillance checks</p>
--------------------------------	--

<b>Remarks</b>	<p>*)            Quality system to ISO 9000 required for luminaires, components and connectors</p> <p>**)            Twice per year required for manufacturers without quality system to ISO 9000.</p>
----------------	--

**For more info**

---

[www.enec.com](http://www.enec.com) and [www.eepca.org/EEPCA-MRAs.htm#ENEC](http://www.eepca.org/EEPCA-MRAs.htm#ENEC)

---