A. STATE TITLE AND SCOPE OF TC

TITLE: IEC TC 61, Safety of household and similar electrical appliances.

SCOPE: To prepare safety requirements for electrical appliances primarily for household purposes, but also for other equipment and appliances in similar fields where there is no IEC Technical Committee in existence.

Note 1: TC 61 does not deal with appliances which are already explicitly covered by the scope of other IEC Technical Committees.

Note 2: The work of TC 61 in fields other than household may lead to a recommendation that the work on that project should be transferred to a new Technical Committee.

The scope as listed accurately reflects the work of IEC TC 61. The scope of IEC TC 61 is broad enough to allow the TC to address new and emerging technologies as needed.

B. MANAGEMENT STRUCTURE OF THE TC

The structure as listed on the IEC website for IEC TC 61 is accurate. The structure of IEC TC 61 consists of subcommittees addressing specific appliance types, working groups charged with developing requirements addressing unique product types, project teams developing requirements for new part 2 standards, maintenance teams addressing specific issues, a Chairman’s Advisory Group serving as interpretation panel, and an Editing Committee. During each plenary (held approximately every six months) the SCs, WGs, PTs, and MTs provide reports. Additionally, when it is determined that new activity is needed to address emerging technology, an applicable team or group may be formed at that time.

TC 61 structure on the IEC website

C. BUSINESS ENVIRONMENT

External: The work of TC 61 continues to proceed at a rapid pace due to the growing worldwide use of international safety standards, the increased interest in certification and the increase in the number of appliances falling under the scope of IEC TC 61. The value of international trade in electrical appliances is measured in billions of US$. The regulatory environment applied to electrical appliances varies from country to country, but manufacturers usually have to contend with either a performance based regulatory environment or a pre-market intervention regulatory environment. In both cases, standards are vital for the appliance industry to manage the risk associated with electricity and appliances.

The standards produced by TC 61 are used for certification purposes in the IECEE scheme, and the certificates issued are used to obtain or cover market approval requirements internationally.

Internal: TC 61 aims to produce and maintain international standards relating to the safety of household and similar appliances in a manner that is timely, efficient and which keeps pace with modern technology. The standards produced will fulfil the needs of certification bodies, consumers, manufacturers and national authorities responsible for safety. The requirements are written so as to facilitate international trade in electrical appliances and to minimise the need for
D. **MARKET DEMAND**

The customers for TC 61 standards include consumers, manufacturers of appliances, certification and testing laboratories, retailers and national (local) inspection authorities. These groups, except for retailers, are actively represented on the committee. At present there is no difficulty in obtaining the participation of the important groups. The standards produced by this committee have attained wide use internationally at both the regional and national levels. However, in the United States, national standards prevail, although harmonization efforts are underway.

The electrical appliance industry is a mature industry and as such the coverage of the current standards produced by TC 61 and its subcommittees is sufficient for most products. However, the standards produced require frequent amendments in order to respond to safety problems encountered in the field and to allow manufacturers to gain certification for new features on existing appliance types. New standards are developed in response to an increase in international trade in new appliance types. Usually an existing regional or national standard is available to form the basis of the international standard. It is for these reasons and in order not to impede development that standardization concerning safety of appliances is generally a reactive process rather than a proactive process.

Many aspects relating to the safety of children when they use an appliance or come into contact with it are already covered by the 60335 series due to application of ISO/IEC GUIDE 50. However, due to the unpredictable nature of child behaviour it is inevitable that some aspects can only be introduced on a reactive basis and will be part 2 specific.

Health/hygiene requirements are generally only a safety issue in relation to appliances involved in the commercial distribution, storage and use of foodstuffs, appliances used to clean up hazardous dust and appliances connected to the water mains. These aspects are covered by the existing standards. Performance issues relating to appliances in general and in particular to the commercial distribution and storage of foodstuffs and domestic storage of foodstuffs are covered by IEC standards produced by other committees such as TC 59 and ISO standards.

E. **TRENDS IN TECHNOLOGY AND IN THE MARKET**

The use of electronic circuits (including programmable elements) to provide a safety related function and the effects of electromagnetic phenomena on such circuits will significantly impact the design and construction of future appliances. In addition, manufacturers are using the telecommunications network to enable remote control of appliances and remote servicing of appliances that incorporate programmed electronic circuits – this aspect of appliance servicing and usage is expected to grow. These aspects have a significant impact in the development of appliance safety.

F. **SYSTEMS APPROACH ASPECTS (REFERENCE - AC/33/2013)**

TC 61 and its subcommittees are, in terms of the IEC system approach to standardization, customer committees of the following IEC component committees.

<table>
<thead>
<tr>
<th>TC20</th>
<th>SC 21A</th>
<th>SC 23E</th>
<th>SC 23F</th>
<th>SC 23G</th>
<th>SC 23J</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric cables</td>
<td>Secondary cells and batteries containing alkaline or other non-acid electrolytes</td>
<td>Circuit-breakers and similar equipment for household use</td>
<td>Connecting devices</td>
<td>Appliance couplers</td>
<td>Switches for appliances</td>
</tr>
</tbody>
</table>
The customers of TC 61 standards and the products designed and manufactured to TC 61 standards are Regulatory Authorities responsible for safety and consumers who purchase the products. Consequently, to ensure that Regulatory Authorities responsible for safety have confidence in using TC 61 standards in their regulations and to ensure the safety of consumers who use the products designed and manufactured to TC 61 standards, all components used in appliances must be such that they do not compromise the ability of the appliance to meet the requirements of the appliance standard when incorporated as specified by the appliance manufacturer.

G. **Conformity Assessment**

The standards produced by TC 61 are used for certification purposes in the IECEE scheme, and the certificates issued are used to obtain or cover market approval requirements internationally.

H. **Horizontal Issues**

Requirements covering the impact of electric household and similar appliances on the common environment are not within the scope of TC 61. To a certain extent, safety requirements are written so as to take into account the need to use environmentally friendly materials or to forbid the use of some of such materials (e.g., asbestos or oils containing polychlorinated biphenyl (PCB)). Other environmental aspects relating are within the scope of other committees such as SC 77A, CISPR/F, TC 106 and TC 111.

Although efficiency of appliances in use is a great concern worldwide, this matter does not fall under the scope of TC 61 and it is covered by IEC TC 59. Care is taken to avoid overlapping or contradictory requirements in the standards concerning to electric household and similar appliances which are developed by the two TCs.

Security, in particular security in transactions over the external public network and the web are of a great concern and are carefully studied within the TC 61, in particular as far as their impact on the control/management of appliances from remote locations and the possible consequences on the malfunction or safety of appliances.

Robotic technologies are getting more and more common and widely used, encompassing different sectors and types of products. Household and similar electrical appliances are impacted already now and will be more and more impacted in the future. TC 61 is carefully monitoring the situation by following with a liaison person the activities in the horizontal Committees dealing with robotics technology (e.g., IEC SYC AAL and ISO TC299, etc.) and in other TCs within IEC and ISO working on robotic technologies. A WG has been set-up within the
TC61 to study the requirements for service robot appliances for household and similar use as determined to be appropriate for TC 61.

### I. 3-5 Year Projected Strategic Objectives, Actions, Target Dates

<table>
<thead>
<tr>
<th>Strategic Objectives 3-5 Years</th>
<th>Actions to Support the Strategic Objectives</th>
<th>Target Date(s) to Complete the Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continue to maintain and develop standards necessary for manufacturers and the safety of users of electrical appliances, national authorities responsible for appliance safety and bodies responsible for certifying appliance safety.</td>
<td>Complete defined standards work in the time frames defined, for the part 1 standard and all related part 2 standards.</td>
<td>Ongoing</td>
</tr>
<tr>
<td></td>
<td>On an annual basis, identify new product types requiring new standard development or existing standard maintenance.</td>
<td>By December of each year</td>
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<td></td>
<td>On an annual basis, review the current structure to consider the SMB guidance to keep the organization as lean as possible and to take advantage of all available work structures SC/WG/PT/MT for effective operation.</td>
<td>By December of each year</td>
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<tr>
<td>Engage with component committees identified under the system approach aspect to ensure that component standard safety requirements are compatible with the safety requirements in IEC 60335-1 and do not compromise the safety of the end product appliance and hence lead to TC 61 customers losing confidence in the IEC 60335-1 series of standards.</td>
<td>At each meeting, review the liaison memberships from/to IEC TC 61.</td>
<td>By December of each year</td>
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<td></td>
<td>On an annual basis, identify other committees, including IEC, ISO, and other external organizations undertaking work relevant to TC 61s mission and determine if liaison, either formal or informal, is needed.</td>
<td>By December of each year</td>
</tr>
<tr>
<td>Nurture relationships with organizations having an A-liaison with TC 61 or its subcommittees. Establish A-liaisons with international organizations where this would be beneficial to TC 61 or its subcommittees.</td>
<td>Continuously consider market trends and impacts, and identify areas for improvement/development</td>
<td>By December of each year</td>
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<td></td>
<td>Review other activities in IEC and ISO and consider the impact on TC 61. Determine where TC 61 input/expertise will be needed.</td>
<td>By December of each year</td>
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<td></td>
<td>Encourage participation of new market participants, especially those from emerging economies and developing countries.</td>
<td>By December of each year</td>
</tr>
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<td></td>
<td>Continue to develop guidance for addressing functional safety using programmable electronic</td>
<td>Ongoing</td>
</tr>
</tbody>
</table>
Review component committee standards and drafts for change. Comment on the drafts when necessary to ensure their compatibility with TC 61 safety requirements.  
Ongoing

Encourage NCs to provide input on a continuous basis.  
Ongoing

Develop and add security requirements for appliances containing programmable electronic circuits and having data connection possibilities via TC 61/MT23.  
Ongoing

Develop and add repeatable and reproducible fire containment requirements to address internal fire events of appliances of such magnitude that flames may propagate from the appliance to the installation site. This activity will mirror the activity performed in the relevant IEC technical committees.  
Ongoing

Consider the effects of smart grid/parallel grid operation applications on the safety of the appliance via TC 61/MT23.  
Ongoing

Develop requirements to address battery operation of appliance via TC 61/WG31.  
Ongoing

Develop in the IEC 60335 series of standards specific requirements for furniture with electrically motorized parts.  
Ongoing

Develop in the IEC 60335 series of standards specific requirements for service robot appliances for household and similar use.  
Ongoing

Develop in the IEC 60335 series of standards specific requirements for beauty care appliances.  
Ongoing

Note: The progress on the actions should be reported in the RSMB.