**Working document for Annex IX.B1110**

**Decision BC-13/2:** Mandate for the review of Annex IV and the related aspects of Annex IX

(iii)Clarify the descriptions in Annex IV and in Annex IX (B1110) to address conflicts or overlaps.

**How to use this document:** Please complete the table with your comments, including ‘problem statement’, ‘proposed change’ and ‘rationale’. Leave blank if no change is required. **Bold** **and** **underline** for additions and strikethrough (e.g., ~~strikethrough~~) for deletion of text.

**Submitting member/observer:**

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| **A** | **B** | **C** | **D** | **E** |
| **B1110** **Electrical and electronic assemblies:** | **Problem statement** | **Proposed change** | **Rationale** | **General comments** |
| Electronic assemblies consisting only of metals or alloys | The composition of metals should be clarified with its percentage. | Introducing list of alloys with its percentages | This needs much more clarification. |  |
| Waste electrical and electronic assemblies or scrap19 (including printed circuit boards) not containing components such as accumulators and other batteries included on list A, mercury-switches, glass from cathode-ray tubes and other activated glass and PCB-capacitors, or not contaminated with Annex I constituents (e.g., cadmium, mercury, lead, polychlorinated biphenyl) or from which these have been removed, to an extent that they do not possess any of the characteristics contained in Annex III (note the related entry on list A A1180) | It is not clarified which part of PCBs is considered in code B1110 | The compartment of PCBs which are covered by B1110 should be introduced clearly.  | Presenting a list of the most possible compartment covered by B1110 can be helpful for integration of implementation of BC globally on E-wastes. |  |
| Electrical and electronic assemblies (including printed circuit boards, electronic components and wires) destined for direct reuse,20 and not for recycling or final disposal21 |  |  |  |  |

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| **General comments** |
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| **A** | **B** | **C** | **D** | **E** |
| **Footnotes** | **Problem statement** | **Proposed change** | **Rationale** | **General comments** |
| **19** | This entry does not include scrap from electrical power generation. |  |  |  |  |
| **20** | Reuse can include repair, refurbishment or upgrading, but not major reassembly. |  | Considering distinguished codes for repairing and refurbishment can be a suitable way for tracking the EEEs |  |  |
| **21** | In some countries these materials destined for direct re-use are not considered wastes. |  |  |  |  |

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| **General comments** |
| *Regarding footnote 21, most kinds of metals which are going to be reused, needs to meet thermal process. Depending to the percentage of resulted ingot it can be distinguished if it is still considered as scrap or ingot waste or it is pure ingot. For example for lead the ingot with 60% of lead is known as hard ingot and it is ingot waste but lead with 99.99% of lead is standard ingot or soft ingot it is not waste any more.* |
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| **Overarching comments** |
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