**Draft Recommendation ITU-T L.1023 (ex. L.CE\_2)**

**Assessment method for Circular Scoring**

**Summary**

This Recommendation outlines an assessment methodology for circularity scoring of ICT goods.

The assessment method consist of three steps:

1) Setting the relevance and applicability (*R*) of each criteria for circular product design (*CCPD*) for the ICT good at hand,

2) Assess the margin of improvement (*MI*) of each *CCPD*,

3) Calculate the circularity score from 0 to 100 % for the ICT good at hand for all three Circular Design Guideline Groups (*CDGGs*). This includes:

* Using a predefined value matrix to identify the % score from 0 to 100 for each combination of *R×MI*.
* Average the included *CCPDs* for the ICT good at hand separately for all three *CDGGs:* Product Durability, Ability to Recycle, Repair, Reuse, and Upgrade from equipment and manufacturer level.

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