

CLARIFICATION OF THE CURRENT DECISION IECEE-ACAG/1398/PDSH (Batteries)

The CMC agreed that ACAG/1398/PDSH shall apply for all other products falling outside the scope of TC 108

Excerpt from the Minutes of the 2011 CMC meeting of Istanbul:

The CMC agreed with the Chairman statement that Item 16.3 - Battery Packs - under section 8.3 f) of the PAC Report PAC/1597/RCMC was also covered by the discussion under this Item.

Between 1 may 2011 and 2012 the CTL test schedule can be used to test the differences between UL1642 and IEC62133 in order to meet the full IEC62133.

After 1 May 2012 the IEC62133 shall be used.

The table below is listing the types of batteries:

Product	Condition in IECEE	Products Exempted
Li battery packs	Product need to comply to IEC 62133 as per CMC decision	TC108
Li battery cells	Product need to comply to IEC 62133 as per CMC decision	TC108
Ni-Cd battery packs	Product need to comply to IEC 62133 as per CMC decision	TC108
Ni-Cd battery cell	Product need to comply to IEC 62133 as per CMC decision	TC108
Ni-MH battery packs	Product need to comply to IEC 62133 as per CMC decision	TC108
Ni-MH battery cell	Product need to comply to IEC 62133 as per CMC decision	TC108
Lead Acid batteries	Product does not need to comply to IEC 62133 , since it is not in the scope of this standard	N/A