

OSM/EE DECISION SHEET

Category	Standard:		Clause	Document no.	
ITAV	EN 62368-1:2014 + A11:2017 EN IEC 62368-1:2020 + A11:2020		Annex M	23/5	
Subject		Key words	N	Meeting	
Lead acid batteries		Lead acid batteries		Copenhagen 12-13 April 2023	

Question

A manufacturer has a DC stand-by system incorporating Lead Acid Enersys Cyclon cells, which have been manufactured into a pack of 10 cells.

Neither the batteries nor the pack have any formal approval.

Clause M1 states that the batteries must comply with Annex M but equivalent tests that are part of the battery safety standard need not be repeated.

However, M.2.1 states that batteries and their cells SHALL comply with relevant standards contained in a list, some of which are relevant to lead acid batteries.

Question:

Can the Standby system be approved to 62368-1 if the Lead Acid battery pack has been tested to Annex M without having the batteries fully tested to a relevant standard from the list in M.2.1?

Decision

Proposals for a decision:

- 1) Yes, compliance with Annex M is sufficient
- 2) No. compliance with both Annex M and any relevant standard listed in M.2.1 is needed
- 3) Annex M in conjunction with the 3rd dash paragraph of clause 4.1.2 (testing of the battery according to the relevant battery standard under the conditions occurring in the equipment)

OSM-EE is of the opinion that option 3 is correct

Explanatory notes