KENYA BUREAU OF STANDARDS

Document Type:	Adoption proposal			
Dates:	Circulation date	Closing date		
	2022-03-08	2022-04-08		
TC Secretary	This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Zacheus Mwatha (zimwatha@kebs.org)			

The Kenya Bureau of Standards intends to adopt the International Standards as detailed here below
Number IEC TR 62914:2014 (info_iectr62914{ed1.0}en.pdf)
Title Secondary cells and batteries containing alkaline or other non-acid electrolytes experimental procedure for the forced internal short-circuit test of IEC 62133:2012
Scope : This Technical Report identifies experimental procedures for the forced internal short-circuit tests in erms of designation, dimensions, tests and requirements. It supplements 8.3.9 of IEC 62133:2012
We are therefore seeking views from potential users in respect of the same. The Standard is available a he Kenya Bureau of Standards Information Centre. Please tick and fill your preference of the listed option If the spaces provided are not enough, please use the attached template).
Adoption acceptable as presented
Adoption proposal not acceptable because of the reason(s) below
Our Recommendations are as follows
Name and Signature (of respondent):
Position (of respondent):
On behalf of(Name of organization)
Date

NOTE: Absence of any reply or comments shall be deemed to be an acceptance of the proposal for adoption and **shall constitute an approval vote**.

Title:	IEC TR 62914:2014, Secondary cells and batteries containing alkaline or other non-acid electrolytes - Experimental procedure for the forced internal short-circuit test of IEC 62133:2012			
Document Type:	Adoption Proposal			
Dates:	Circulation date	Closing date		
	2022-03-08	2022-04-08		
Recipient	This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Zacheus Mwatha (zimwatha@kebs.org)			

Organizati on	Clause	Paragraph/ Figure/Table	Type of comment (General/Technical /Editorial)	COMMENTS	Proposed Change	TC Observation(s)