SYSTEMATIC REVIEW FORM

CPR183/F14

KENYA BUREAU OF STANDARDS

Document Type:	Systematic Review Question	naire				
Dates:	Circulation date	Closing date				
	2022-03-07	2022-04-07				
TC Secretary	This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Zacheus Mwatha (zimwatha@kebs.org)					

We are therefore seeking views from potential users in respect of relevance and effectiveness of the standards in addressing current market needs, regulatory needs and scientific and technological development.

The Standards are available at the Kenya Bureau of Standards Information Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please use the attached comments table (**Table 2**)).

KS Number(s) of Standard(s), **see list in Table 1**. In case your choice for all the standards is confirmation you may tick below, otherwise fill in **Table 1** and or **Table 2**. Kindly also complete **Table 3** for the standard proposed for withdrawal.

Please	indicate	your	choice	out	of th	e following	actions	which	you	prefer	to	be	taken	on	these	Kenya
Standar	rds.															

CONFIRMATION		
REVISION		
AMENDMENT		
WITHDRAWAL		
Name and (of responden	t)	Position
Signature:		
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 confirmation and **shall constitute an approval vote**.

TABLE 1 LIST OF STANDARDS UNDER SYSTEMATIC REVIEW

Preferred option(s) and recommendation(s) where different options are recommended

In all cases other than "Confirmation" kindly use the comments column or the comments table below (If the space provided is not enough) to give your justification for the choice and the recommended changes.

S/No.	Standard Number & Title	Our preferred op	otion			Comments
		CONFIRMATION	REVISION	AMENDMENT	WITHDRAWAL	Our Recommendations are as follows (cite specific clauses and wording preferred)
1.	KS 1641:2000	Specification For Direct Current and Low Frequency Electronic Measuring Instruments With A Digital Display				
2.	KS IEC 60050-551:1998	Glossary of Terms For Power Electronics				
3.	KS IEC TR 61438:1996	Possible Safety and Health Hazards in The Use of Alkaline Secondary Cells and Batteries Guide To Equipment Manufacturers and Users				
4.	KS IEC TR 62060:2001	Secondary Cells and Batteries Monitoring of Lead Acid				

		Stationary Batteries User Guide
5.	KS IEC TR 62393:2005	Portable and Hand Held Multimedia Equipment Mobile Computers Battery Run Time Measurement
6.	KS IEC TS 61430:1997	Secondary Cells and Batteries Test Methods For Checking The Performance of Devices Designed For Reducing Explosion Hazards Lead Acid Starter Batteries

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.

TABLE 2

COMMENTS

Organization	KS Ref.	Clause	Paragraph/ Figure/Table	Type of comment (General/Technical /Editorial)	COMMENTS	Proposed Change

WITHDRAWAL ITEM (Table 3)

Kenya Bureau of Standards intends to withdraw the following Kenya Standard for the reason given.

We are therefore seeking views from potential users in respect of the same. The Standard is available at the Kenya Bureau of Standards Information Centre. Please tick and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

			Our proposed action		
S/No.	Withdrawal item	Reason for Withdrawal	Withdrawal proposal acceptable as presented	withdrawal proposal not acceptable because of the reason(s)	
1.	Title: KS IEC TR 62914:2014 Kenya Standard — Secondary cells and batteries containing alkaline or other non-acid electrolytes — Experimental procedure for the forced internal short-circuit test of IEC 62133:2012, First Edition. Scope: This Technical Report identifies experimental procedures for the forced internal short-circuit tests in terms of designation, dimensions, tests and requirements. It supplements 8.3.9 of IEC 62133:2012.	Withdrawn at IEC on 2021-04-09			

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.