

Work Porgramme

Date: 26.07.2017

Sectoral Technical Committee on <u>Electrical</u>, <u>Electronics</u>, <u>Telcom and IT</u>

Published Standards											
Sl. No.	SARS No.	Title	Revision No.	Amendment, if any							
1											
2											
Standards Under Development											
SI. No.	SARS No.	Title	Init. Date	Current Stage	Project Leader	Editing Committee					
1	SARS/IEC 61195:1999 (including all amendments)	Double capped fluorescent lamps - Safety Requirements (adoption from IEC)	01.04.2014	Approval Stage	Mr. Eng Parvez Sadiq (Pakistan)	Mr. Sajadul Bari, Bangladesh, Mr. T Uthayakumar, Sri Lanka					
2	tinciuding all	Double capped fluorescent lamps - Performance Requirements (adoption from IEC)	01.04.2014	Approval Stage	Mr. Eng Parvez Sadiq (Pakistan)	Mr. Sajadul Bari, Bangladesh, Mr. T Uthayakumar, Sri Lanka					
3	SARS/IEC 60227- 1:2007	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 1: General requirements (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta Ul Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
4	SARS/IEC 60227-	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 2: Test methods (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta UI Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
5	SARS/IEC 60227-	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta Ul Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					

6	SARS/IEC 60227- 4:1992+AMD1:1997	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 4: Sheathed cables for fixed wiring (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta Ul Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
7	SARS/IEC 60227- 5:2011	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta Ul Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
8	SARS/IEC 60227- 6:2001	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 6: Lift cables and cables for flexible connections (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta UI Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
9	SARS/IEC 60227- 7:1995+AMD1:1997 +AMD 2:2011	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Flexible cables screened and unscreened with two or more conductors (adoption from IEC)	01.04.2014	Enquiry Stage	India (proposed subject to approval by India) Alternate - Engr Atta UI Hai Khan (Pakistan)	Mr. Anil Shakya (Nepal), Eng. Mohammed Ashraf Palari (Pakistan)					
Project	Projects Deleted										
Sl. No.	Doc: No.	Title	Init. Date	Stage at which item was dropped							
1											
2											
	Withdrwan Standards										
Sl. No.	SARS No.	Title	Date of Withdrawn								
1											
2											