Format to be enclosed with each document, being published by Publication Department

1	o. Query about the Document	Answer of the Query
	Document Number and Title	ETD/7/12522: Low-voltage switchgear
		and controlgear: Part 6 Multiple function
	•1	equipment Section 1 Transfer switching
2	Division 0 Wor	equipment
2 3	Division Council/Chairperson	
٦	Sectional Committee Chairperson Member	SUDHEER BISHNOI
1	Secretary	
<u></u>	Date of publication of orignal standard/past	Not Applicable
	revision & current revision, (in case of	
	revision) :	
5	Whether the document is for publishing	Identical under single numbering : IEC
	Indigenious standard or	60947-6-1 : 2013
	Adopted standard :	1.2010
<u>6</u>	Need for the Revision (in case of revision):	Not Applicable
7	The substance and the advantages or	This standard applies to transfer
	impact of the new standard or revision :	switching equipment (TSE) to be used in
		power systems for transferring a load
		supply between a normal and an
		alternate source with a supply
		interruption during transfer the
		interruption during transfer, the rated
8	Details of current or prospective users of	voltage of which does not exceed 1 0 Manufacturers of Low-voltage
	the standard	switchgoor cooper bling (
	(Academia/Industry/Institutions/Certification):	switchgear assemblies (panels),
	, and an an an arrangement of the control of the co	electricity boards, DISCOMs, electrical
		contractors, design engineers and
9	The concerned Ministry/Regulatory Body, if	industrial units.
	applicable :	Ministry of Power
10	The publicity or disseminatioon plan for	The inf
	notontial	The information would be disseminated
		to the concerned Ministry, the
		association of manufacturers (IEEMA)
1		and the relevant industry associations.
	Any other relevant information about the document :	NIL
	Mocument.	wt