

TRV Working Group– Revision of C37.04, .09, ... Kirk Smith, CHAIR

Purpose of Meeting:

Discuss revisions to C37.04 and C37.09 for TRV. The objective is to revise these standards to harmonize the treatment of TRV between IEEE and IEC as much as is possible.

Attendance

16 Members and 24 guests attended.

Item	Agenda Item Description	Person
1.	WELCOME	Kirk Smith
	Patent statement from IEEE was reviewed	
	Attendance sheets for members & guests were circulated	
2.	Status of TRV Revisions Project PC37.04b	Kirk Smith
	PAR approved - replace IEC 60056 with 62271-100	
	PAR approved to extend project to Dec 31, 2008	
	New Letter for IEC approval to use ANNEX E received	
	The final successfully balloted document was submitted to the IEEE SA Board in Dec 2008 RESULT = APPROVED	
	Kirk Smith worked with an IEEE editor early 2009	
	IEEE Std C37.04b-2008 was published on Friday, April 3, 2009. Congratulations!!	
	Project PC37.04b is now complete	
3.	Status of TRV Revisions Project PC37.09b	Kirk Smith
	PAR approved until 31 December 2009	
	A draft was reviewed at the WG Meeting. Only small changes are required in C37.09 to handle the amendment C37.04b on TRV harmonization.	
	A first ballot will be initiated by June 2009	
	Project PC37.09b will be completed in 2009	
4.	The WG will be dissolved or re-tasked after task 3. above is completed	Kirk Smith

Paragraph for the IEEE Switchgear Committee Meeting Booklet for the Fall 2009 Meeting:

C37.09b – Test Code for HVCBs - Transient Recovery Voltage (TRV) Revisions. This amendment, when approved, will complete the revisions the TRV specification definitions in C37.04, C37.06 & C37.09. Prior to this meeting, a draft will have been circulated and the first ballot completed with review of the comments to be discussed.

The WG will review the comments to the first ballot of the Draft of PC37.09b.