

Study Group C37.011 met on September 21st with 14 members and 27 guests present.

Several items for the next revision were presented with draft proposals. A draft on TRV in systems with series capacitors prepared by Hua Liu was presented and discussed; some minor improvements will be made (combination of mitigation methods, addition of figures).

The Study Group will meet again at the Spring meeting 2016 if there is new input from members.

Denis Dufournet  
2015-09-21

**Roster\* Study Group Revision of IEEE C37.011 – Application Guide for TRV for HV Circuit-breakers**

<b>Name</b>	<b>Affiliation</b>	<b>Attend in St Pete 2015-04</b>	<b>Attend in San Diego 2015-09</b>
Denis Dufournet	Consultant (Alstom Grid)	X	X
Joanne Hu	R&J Engineering Corporation	X	
Roy Alexander	RwA Engineering	X	X
Mauricio Aristizabal	ABB	X	X
Stan Billings	Mitsubishi Electric	X	X
Anne Bosma	ABB Power Technologies	X	

<b>Name</b>	<b>Affiliation</b>	<b>Attend in St Pete 2015-04</b>	<b>Attend in San Diego 2015-09</b>
Arben Bufi	HVB AE Power Systems	X	
Gilbert Carmona	Southern California Edison	X	X
Lucas Collette	MEPPI	X	X
Ken Edwards	BPA	X	X
Helmut Heiermeier	ABB	X	X
Victor Hermosillo	Alstom Grid	X	X
Amir Khosravi	BC Hydro		X
Jim van de Ligt	CANA High Voltage Ltd	X	X
Hua Y. Liu	Southern California Edison	X	X
Mirko Palazzo	ABB		
Jon Rogers	Siemens	X	
Rod Sauls	Alabama Power	X	
Carl Schuetz	ATC	X	X
Jon Schumann	ATC	X	

<b>Name</b>	<b>Affiliation</b>	<b>Attend in St Pete 2015-04</b>	<b>Attend in San Diego 2015-09</b>
Sushil Shinde	ABB	X	X
Mike Skidmore	AEP	X	X
Kirk Smith	Eaton	X	
Humayun Tariq	AEP	X	
John Webb	ABB		X
Jan Weisker	Siemens	X	
Xi Zhu	GE	X	X

\* Persons who expressed interest in membership and contribute either during meetings or by correspondence.