

Study Group C37.011 met on April 26<sup>th</sup> with 11 members and 15 guests present.

The Study Group continues to discuss the content of next revision

Several items for the next revision were presented with draft proposals:

TRV in systems with series capacitors

Guidance on TRV calculation

TRV multipliers for the last poles to clear

SLF: supply side TRV

PAR will be submitted end of 2017 or beginning of 2018

Denis Dufournet

2016-04-26

<b>Name</b>	<b>Affiliation</b>	<b>Attend in St Pete 2015-04</b>	<b>Attend in San Diego 2015-09</b>	<b>Attend in Hilton Head 2016-04</b>
Denis Dufournet	Consultant (Alstom Grid)	X	X	X
Joanne Hu	R&J Engineering Corporation	X		X
Roy Alexander	RwA Engineering	X	X	X
Mauricio Aristizabal	ABB	X	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>	<b>Attend in Hilton Head 2016-04</b>
Arben Bufi	Hitachi HVB	X		X
Gilbert Carmona	Southern California Edison	X	X	
Lucas Collette	MEPPI	X	X	X
Ken Edwards	BPA	X	X	
Helmut Heiermeier	ABB	X	X	X
Victor Hermosillo	Alstom Grid	X	X	
Amir Khosravi	BC Hydro		X	X
Jim van de Ligt	CANA High Voltage Ltd	X	X	
Hua Y. Liu	Southern California Edison	X	X	X
Mirko Palazzo	ABB			
Jon Rogers	Siemens	X		
Rod Sauls	Alabama Power	X		
Carl Schuetz	ATC	X	X	X
Jon Schumann	ATC	X		

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Sushil Shinde	ABB	X	X	X
Mike Skidmore	AEP	X	X	X
Kirk Smith	Eaton	X		
Humayun Tariq	AEP	X		
John Webb	ABB		X	
Jan Weisker	Siemens	X		X
Xi Zhu	GE	X	X	X