

- Change of the SC A3 representative
- Existing A3 WGs
  - A3.06: Reliability of HV Equipment (CE Solver, SE)
  - A3.15: Non Conventional Instrument Transformers (P. Tantin, EdF)
  - A3.16: Fault Current Limiters (H. Schmitt, DE)
  - A3.17: Stresses on Surge Arresters (B. Richter, ABB CH)
  - A3.18: Operating Env. Of Voltage Grading Capacitors in HV CB (Magne Runde, SINTEF, NO)
  - A3.19: Implications of 3-ph faults TRV on Standards (R. Alexander, US)
  - A3.20: Simulations and Calculations Tools (M. Kriegel, CH)
  - A3.21: Application of Non-ceramic insulators to HV and MV apparatus (M. DeNigris, CESI)
  - A3.22: Tech Requirements for SS equipment exceeding 800kV (Hiroki Ito, JP)



- A3.06- John Skog, Maintenance and Test Engineering Co.
- A3.15- Stephan Weiss, Schniewindt
- A3.16- Michael Steurer, Center for Advanced Power Systems, FSU
- A3.17- no members
- A3.18- no members
- A3.19- R. Alexander (PPE), M. Aristizibal (PA B), J. Brunke, A. Jonson (BPA), Don Shoup (Mitsubishi)
- A3.20- R. Alexander (cM), M. Glinkowski (ABB), Xi Zhu (HVB)
- A3.21- Andrew Phillips (cM),
- A3.22- J. Brunke (cM), R. Gorur (ASU), Albert Keri (AEP), John Oglevie (Power Engineers Inc.), Victor Rashkes (Consultant, cM), Ben Shperling (NYPA), Luke VanDer Zel (EPRI), Russ Yekley (Mitsubishi, cM)



## **Summary of SC A3**

Working Bodies SC A3: High Voltage Equipment Арренціх в

Туре	Number	Title	Name of Convener	Created	Disbanded
AG AG	A3.01	Strategic Planning	M. Waldron (GB)	2002	
AG	A3.02/03	IEC/IEEE Coordination	not active	2002	
AG	A3.04	Tutorials	D. Peelo (CA)	2001	
WG WG	A3.06	Reliability of High Voltage Equipment	C. Sölver (SE)	2002	2008
WG	A3.12 disbanded	Circuit Breaker Controls	H. Wilson (US)	2001	2006
WG	A3.13 disbanded	Changing Network Conditions and System Requirements	A. Janssen (NL)	2003	2006
WG	A3.15	Non Conventional Instrument Transformers	P. Tantin (FR)	2004	2007
WG	A3.16	Fault Current Limiters	H. Schmitt (DE)	2003	2007
WG	A3.17	Surge Arrester	B. Richter (CH)	2003	2007
WG	A3.18	Grading Capacitors	M. Runde (NOR)	2003	2007
WG	A3.19	Implication of 3 Phase Line Fault TRVs on cb-standards	R.Alexander (US)	2005	2008
WG	A3.20	Simulations and Calculations as Verification Tools	M. Kriegel (CH)	2005	2008
WG	A3.21	Application of HV apparatus with composite insulators	M. De Nigris (IT)	2006	2009
WG	A3.22	Tech. Requirements for Substation Equipment > 800 kV	Hiroli Ito (JP)	2007	2009
New Groups					
New Proposals					
WG		Guidelines and selection of Fault-Current-Limiters	tbd		
WG		NCIT – testing and calibration	tbd		
WG		Capacitor bank switching and impact on equipment	tbd		
WG WG		Simulation - Calculation - Arcing test-Temperature rise	tbd		
WG		UHV - Instrument transformer	tbd		
WG		Surge arrester – new fields	tbd		

September 2007



 A call has been received from the CIGRÉ Paris office for qualified candidates to serve on a new CIGRÉ working group. -- WG A3.23 – Application and Feasibility of Fault Current Limiters in Power Systems (CIGRÉ SC A3: High Voltage Equipment)- Due date: April 14, 2008