



SC B3 Substations
**** Tutorial / College ****



SF₆-Application in the electric power industry

Amersfoort March 25, 2015

Chair: Piet Knol (Hol.)



We are Aware

Morning		Session
Time	Topic	Name
08:30 - 09:00	Entrance	
09:00 - 09:10	Welcome/introduction	Piet Knol (HOL)
09:10 - 10:30	SF ₆ -Application in the electric power industry	Peter Glaubitz (GER)
10:30 - 10:45	Coffee break	
10:45 - 12:00	Residual life aspects on GIS – with the focus on SF ₆	Karsten Pohlink (SUI)
12:00 - 12:15	F-gassenregelgeving	Rijkswaterstaat
12:15 - 12:30	Panel discussion	

Afternoon		Session
Time	Topic	Name
12:30 - 13:00	Entrance	
13:00 - 13:10	Welcome/introduction	Piet Knol (HOL)
13:10 - 14:30	SF ₆ -Application in the electric power industry	Peter Glaubitz (GER)
14:30 - 14:45	Coffee break	
14:45 - 16:00	Residual life aspects on GIS – with the focus on SF ₆	Karsten Pohlink (SUI)
16:00 - 16:15	F-gassenregelgeving	Rijkswaterstaat
16:15 - 16:30	Panel discussion	



References // Technical Brochures:

- TB 499 Residual life aspects on GIS
- TB 567 SF₆ analysis for AIS, GIS and MTS Condition Assessment
- TB 594 Guide to minimize the use of SF₆ during routine testing

Download: <http://www.e-cigre.org/home.asp> search for Brochures B3