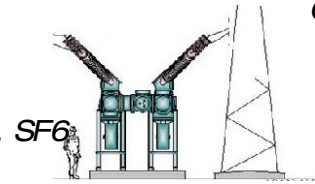


Dipl. Ing
Wolfgang Degen
Senior Technical Consultant
High Voltage Substations , SF6
IEC, IEEE and CIGRE



Office Adress: Falkentaler Steig 76a
13467 Berlin, Germany
vw.degen@t-online.de
Phone: +49 30 404 35 30
Mobil: +49 171 550 1465

Berlin, 2008-10-15

To whom it concerns

Ref: **.My Presentations Profile**

- Circuit Breakers Behavior under controlled Switching
- Failure Diagnostics in Power Circuit Breakers
- Features and Design of Gas Insulated Substations
- Failure Statistics, Reliability and Availability of High Voltage Switchgear
- Gas Insulated Lines
- Maintenance Strategies
- Management of Switchgear
- Mechanical and dielectric Design of Power Circuit Breakers
- New Insulation System Technologies
- New Standards and Type and Routine Testing
- On Line Monitoring of High Voltage Equipment
- Recent Developments and new Trends in Substation Technology
- Seismic Behaviour of High Voltage Equipment

and last but not least

- SF6 Use and new Mixtures for High Voltage Equipment

With best regards

Wolfgang Degen

Tel.: +49 0171 550 1465/30 404 35 30
e-mail: wolfgang.degen@siemens.com/
vw.degen@t-online.de

Berliner Volksbank BLZ 100 900 00
Kto. Nr. 513 180 7009