

IEEE POWER ENGINEERING SOCIETY / SWITCHGEAR COMMITTEE

CHAIR Ted Burse Powell Electrical Mfg. Co. 8550 Mosley Drive Houston, TX 77075 713-948-4599 tburse@ieee.org VICE CHAIR & TCPC Bill Long Eaton Corporation 8550 Mosley Drive Pittsburgh, PA 15275 412-787-6436 bill.long@ieee.org VICE CHAIR STANDARDS COORDINATOR Mike Wactor Powell Electrical Mfg. Co. 8550 Mosley Drive Houston, TX 77075 713-948-4599 mwactor@powl.com SECRETARY/TREASURER Ken S. Edwards Bonneville Power Admin. TNSD/PPO2-2 PO Box 61409 Vancouver, WA 98666 k.s.edwards@ieee.org

SUBCOMMITTEE CHAIRS

ADSCOM Bill Long

ERP (Education Recognition, and Publications) Mietek Glinkowski

ABB Inc. 940 Main Campus Drive Raleigh, NC 27606 919-856-3861 mietek.glinkowski@us.abb.com

HVCB (High Voltage Circuit Breakers) Rich York Distribution Circle Mount Pleasant, PA 15666 724-696-1555 rick.york@us.abb.com

HVF (HIGH VOLTAGE FUSES)
Dr. John G. Leach

Hi-Tech Fuses, Inc. 415 19th Street Drive, SED Hickory, NC 28602 828-322-2860 jgleach@hi-techfuses.com

HVS (HIGH VOLTAGE SWITCH)

Alexander Dixon
Alex Dixon Inc.
2 Hobart Court
P.O. Box 357
Randallstown, MD 21133
410-922-0014
dixon.alex@ieee.org

LVSD (Low Voltage Switchgear Devices)

Doug Edwards Siemens Power Transmission & Distribution, Inc. P.O. Box 29503 Raleigh, NC 27626-0503 919-365-2337 doug.edwards@ieee.org

RODE (RECLOSERS AND OTHER DISTRIBUTION EQUIPMENT)
Steve Meiners

GE Consumer & Industrial 41 Woodford Avenue Plainville, CT 06062 860-747-7817 smeiners@ieee.org

SA (SWITCHGEAR ASSEMBLIES)

T. W. Olsen Siemens Power Transmission & Distribution, Inc. PO Box 29503 Raleigh, NC 27626-0503 919-365-2208 t.olsen@ieee.org

PAST CHAIRMAN Jeffrey Nelson 14-Oct-2007

To: R. W. Long
T. A. Burse
M. Wactor
K. S. Edwards

R. York J. G. Leach A. Dixon

S. E. Meiners T. W. Olsen M. Glinkowski J. Nelson

The following is the Low-Voltage Switchgear Devices Subcommittee (LVSD S/C) report to ADSCOM for the 16-Oct-2007 meeting in Philadephia, PA.

LVSD S/C has a current membership of 18 members, with normal attendance in the range of 20 to 25 persons. Please see the "Low-Voltage Switchear Devices Roster and Mailing List" available on the Switchgear Committee website.

LVSD has active working groups as follows:

- **C37.13** (LV AC PCBs Used in Enclosures) Currently coordinating with C37.50 concerning 50/60 Hz and evaluation of direct-acting trip systems.
- C37.14 (Standard for LV DC Power Circuit Breakers Used in Enclosures)
 This is joint WG with Vehiclur Transist / Rail Transit Committee. WG to create and initiate revisions per PAR.
- C37.16 (LV CBs and AC Power Circuit Protectors Preferred Ratings, Related Requirements, and Application Recommendations) – This is standard of tables. Overall structure of standard and details in the tables are being revised.
- C37.17 (Standard for Trip Devices for AC and General Purpose DC LV PCBs) – Currently revision of document is in process.
- C37.27 (Application Guide for LV AC Nonintegrally Fused PCBs (Using Separately Mounted Current-Limiting Fuses) – Currently reviewing whether or not to maintain and revise the standard or to withdraw it.

Please see "Low Voltage Switchgear Devices Subcommittee / IEEE Switchgear Committee Document Status" available on the Switchgear Committee website for additional details.

The Subcommittee meeting will be held on Wednesday, 17-Oct-2007 at 1:30 PM.

Sincerely,
D. J. Edwards
Subcommittee Chair
Low Voltage Switchgear Devices
cc: Keith Flowers

