

IEEE/PES Substations Committee



October 2012

SUBCOMMITTEES

SCADA C0

C1-- IED Cyber Secur. **1686**
 C2-- Environment Tests **1613, 1613.1**
 C3--SCADA & Auto **C37.1**
 C4--Time Tag **PC37.240**

C5--Function Nos. **C37.2**
 C6-- Crypto Protocol **1711**
 C7-- Time Synch **C37.238**
 C8--Network Design **1615**
 C9--Time Perform **1646**

C11-- Time Synch Design **P2030.101**
 C12--DNP3 **1815**
 C13--Test Methods **C37.115**
 C14--DNP3<=>61850 **1815.1**
 C15--61850 Impl. **P2030.100**

Design D0

D1--Elec Clearance **1427**
 D2--Cable System **525**
 D3--Bus Design **605**

D4--Seismic **693**
 D5--Lightning Shield **998**
 D6--Flexible Bus **1527**

D7--Grounding **80**
 D8--Turnkey Sub **1267**
 D9--AC/DC System **P1818**

Operation E0

E1--Community Accpt **1127**
 E2--Oil Spill **980**
 E3--Fire Prot **979**

E4--Mobile Eqpmt **1268 & 1246**
 E5--Animal Deterrents **1264**

E6--Resistivity **81**
 E7--Physical Security **1402**
 E9--Permanent Connx **837**

Power Elec I0

I1--MV Series **1585 & 1623**
 I2--Series Caps **1534**

I4--SVC Spec **1031 & 1303**
 I5-- STATCOM Spec **P1052**

I8--PEBB **1676 & P1821**
 I9--SVC protection **P1032**
 I10--HVDC Comssg **1378 & HVDC Reliability 1240**

Gas Insulated K0

K1-- > 52 kV **C37.122**
 K3-- 1-52 kV **C37.122.2**
 K4--SF6 Handling **C37.122.3**

K5--GIL Appl Guide **C37.122.4**
 K7--Bushings **C37.017**
 K8--SF6 Moist **C37.122.5**

K9--GIS Equip Interface **C37.122.6**
 K11--User Guide **C37.122.1**
 K12--Spec Guide **C37.123**

Administrative - B0

Awards - H0

Standards - S0

Meetings - M0

Chair

Vice Chair + TCPC

Secretary

Past Chair

Transactions Editor