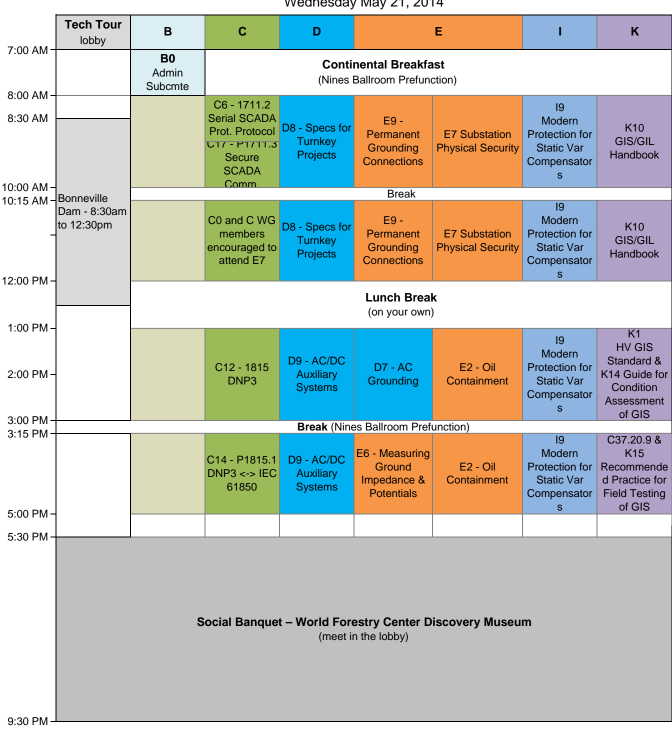
D Е С 7:00 AM **Continental Breakfast** (Nines Ballroom Prefunction) 8:00 AM Tutorial E6 - IEEE81 Guide for Tutorial - 1427 Measuring Earth Resistivity, **Electrical Clearances & Insulation** Ground Impedance, and Earth **DNP3** Tutorial 9:00 AM Levels in Air-Insulated Electric Surface Potentials of a ground **Power Substations** System 10:00 AM Break (Nines Ballroom Prefunction) 10:15 AM-Tutorial E6 - IEEE81 Guide for Tutorial - 1427 Measuring Earth Resistivity, **Electrical Clearances & Insulation** Ground Impedance, and Earth **DNP3** Tutorial Levels in Air-Insulated Electric Surface Potentials of a ground **Power Substations** System 12:00 PM-Lunch Break (on your own) 1:30 PM-Tutorial E1- IEEE1127 Guide for Tutorial E6 - IEEE81 Guide for the Design, Construction, and Measuring Earth Resistivity, 2:30 PM-Operation of Substations for Ground Impedance, and Earth **DNP3** Tutorial Community Acceptance and Surface Potentials of a ground **Environmental Compatability** System 3:30 PM Break (Nines Ballroom Prefunction) 3:45 PM-Tutorial E1- IEEE1127 Guide for Tutorial E6 - IEEE81 Guide for the Design, Construction, and Measuring Earth Resistivity, Operation of Substations for Ground Impedance, and Earth **DNP3** Tutorial Community Acceptance and Surface Potentials of a ground **Environmental Compatability** System 5:30 PM 6:00 PM New Member Orientation (Design 1) 7:00 PM 7:30 PM Welcome Reception (Fashion) 9:30 PM

Sunday May 18, 2014

Tech Tour в С D Е L Κ lobby 6:30 AM **B0 Continental Breakfast** Admin Sub (Nines Ballroom Prefunction) 7:30 AM-8:00 AM-A0 – Main Substations Committee (Culture) 9:30 AM Break (Nines Ballroom Prefunction) 9:45 AM A0 – Main Substations Committee (Culture) 11:00 AM -C7 - PC37.238 10 D0 - O&M and E0 - O&M and Precise Time Prot **HV Power** K0 Design Design GIS Subcmte Electronics C10 - PC37.240 Subcommitees Subcommitees Subcommittee Cyber Security 12:00 PM -**Awards Luncheon** (Fashion) 1:30 PM-10 C16 -D5 - Direct K12 **HV Power** E5 - Animal P2030.102.1 Lightning Stroke Specification of Electronics Deterrents **IPSEC** Interop Shielding **GIS** Equipment Subcommittee 3:00 PM Break (Nines Ballroom Prefunction) 3:15 PM-D5 - Direct 14 K12 C3- PC37.1 E5 - Animal Tech Tour: Intel, Lightning Stroke Static VAR Specification of SCADA Deterrents Ronler Acres - 3-Shielding Compensators **GIS** Equipment 6pm 5:00 PM-6:00 PM 6:30 PM-**B0** Admin Subcommittee 9:30 PM

Monday May 19, 2014

Tuesday May 20, 2014 Tech Tour в С D Е L κ lobby 6:30 AM **B0 Continental Breakfast** Admin Subcmte (Nines Ballroom Prefunction) 8:00 AM-D1- Elect. K12 C0 and C WG Clearances & Specification of 15 8:30 AM D2 - Cable **GIS** Equipment members Insulation Levels Voltage Sourced encouraged to in Air-Insulated Systems & K16 Advanced Converters Current/Voltage attend D2 **Electric Power Substations** Sensors in GIS 10:00 AM_ Intel, Ronler Acres - 8:30am -Break (Nines Ballroom Prefunction) 10:15 AM 11:30am D1 - Electrical C0 and C WG Clearances & 15 K6 D2 - Cable members Insulation Levels GIS/GIL Users Voltage Sourced encouraged to in Air-Insulated Systems Converters Group **Electric Power** attend D2 Substations 12.00 PM Lunch Break (on your own) 1:00 PM-E1 - Community Acceptance C4 - PC37.240 15 K2 D2 - Cable Time Tagging Voltage Sourced GIS/GIL Tutorial D3 - Bus Design Systems COMTAG Converters Preparation E4 - Substation Safety 3:00 PM-Break (Nines Ballroom Prefunction) 3:15 PM-15 K2 C8 - P1615 D2 - Cable E4 - Substation D3 - Bus Design Voltage Sourced GIS/GIL Tutorial Network Comms Systems Safety Preparation Converters 5:00 PM



Wednesday May 21, 2014

