

Panel Session on NESC-2007 Strength & Loading for Overhead Lines

Tuesday, January 9, 2007

1:00 pm – 5:00 pm

**Hosted by the IEEE Power Engineering Society
Towers, Poles, and Conductors (TP&C) Subcommittee
Wyndham Orlando Resort**

1:00 pm

- Introduction of Significant Changes **ACCEPTED** for 2007 (**Larry Slavin**)
- New Rule 250D Extreme Ice & Concurrent Wind (**Clayton Clem**)
- New Clearance Rules Format (**Jerry Reding**)
- New Appendix C, Example Applications of Rule 250C (**Wade Shultz**)
- Introduction of Fiber-Reinforced Polymer Materials (**John Busel**)

2:50 pm Break

3:00 pm

- Introduction of Significant Change Proposals **REJECTED** for 2007 (**Nelson Bingel**)
- Extension of Extreme Wind to Structures Less than 60 ft.: CP2766 (**Jerry Wong**)
- Incorporation of ANSI O5.1 - 2002 Edition: CP2780/2781 (**Nelson Bingel**)
- Reliability-Based Design: CP2733/2734/2736 (**Larry Slavin**)
- Insulator Strengths (Ultimate vs. Working): CP2829 (**Bruce Freimark**)
- New/re-written “Strength & Loading” Code: CP2737 (**Bob Peters**)

5:00 pm Adjourn