

NOTICE OF MEETING
WORKING GROUP ON OVERHEAD CONDUCTORS AND ACCESSORIES

DATE: July 26, 2010
LOCATION: Minneapolis Convention Centre, Minneapolis, MN
ROOM: MCC M100A
TIME: 3:00 PM – 5:00 PM

AGENDA

1. Opening Remarks
2. Approval of Meeting Minutes – Orlando, 2010
3. Working Group Presentation
 - i)* ASTM Conductor Standards – Mark Lancaster, Southwire
 - ii)* Ballistics Test Comparing HTLS vs. Conventional Conductor Designs - Ross Clark, WAPA
 - iii)* SLiM Presentation – Ram Adapa, EPRI for Manuchehr Shirmohamadi, Power Transmission Solutions, Inc.
 - iv)* Sag Calculation Errors at High Temperature – Tap Seppa
4. Reports on WG Standards and Task Forces
 - i) Guide/Standard for HTLS Conductors – Herve Deve
 - ii) Std 563 ***“IEEE Guide on Conductor Self-Damping Measurements”*** – Craig Pon
 - iii) Std 664 ***“IEEE Guide for Laboratory Measurement of the Power Dissipation Characteristics of Aeolian Vibration Dampers for Single Conductors”*** – Craig Pon
 - iv) Std 738 ***“IEEE Standard for Calculating Current-Temperature Relationship of Bare Overhead Conductors”*** – Dale Douglass
 - v) Std 1283 ***“Guide for Determining the Effects of High Temperature Operations on Conductors, Connectors and Accessories”*** – Jerry Reding
 - vi) Std 1368 ***“Guide for Aeolian Vibration Field Measurements of Overhead Conductors”***- Tom Alderton
 - vii) TF on ***“Practical Discussion on Aeolian Vibration on Single Conductors”*** – Corrine Dimnik
6. Liaison Reports
 - i) ANSI ASC C119 ***“Connectors for Electric Utility Application”*** – Doug Harms
 - ii) CIGRE B2-AG-06 ***“Mechanical Behaviour of Conductors and Fittings”*** – Dave Havard
 - iii) CIGRE B2-AG-04 ***“Electrical Aspects of Overhead Transmission Lines”*** – Dale Douglass
 - iv) IEC TC11-WG09 on ***Transmission Line Fittings*** – Tom Alderton
 - v) ASTM – Mark Lancaster
7. Exchange of Experiences (time permitting)
8. Other Business (time permitting)
9. Next Meeting