

IEEE- OHL SUBCOMMITTEE & CIGRE TAG6 COMMITTEE SCHEDULES

OHL/ESMOL/CIGRE TAG6 Joint Meeting

February 5-11, 2012 Tampa, FL

	Time	Meeting	Room
Sunday (OHL)	13:00-15:00	TF - HW & Mat'ls – Fiberglas Components (Eric Cleckley)	Bayshore I
	13:00-15:00	TF - Practical Guide to Line Vibration (Craig Pon)	Bayshore II & III
	15:00-17:00	TF-Smart Grid (Dale Douglass)	Bayshore I
	15:00-17:00	TF – Std. 524 Installation of Transmission Line Conductors (Doug Proctor)	Bayshore II & III
	17:00-19:00	Reception (Badge Required)	Atrium 1
Monday (OHL)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	8:00-9:00	Tutorial 1 - Conductor Selection for New and Existing Lines (Dale Douglass)	Bayshore I
	9:00-10:00	Tutorial 2 - Loading Trees for Structure & Foundation Design (Doug Proctor)	Bayshore I
	10:00-12:00	Line Design Methods WG <ul style="list-style-type: none"> • Development of Line Design 201 	Bayshore I
	12:00-13:00	Lunch	
	13:00-15:00	WG on the OHL Changes to the NESC	Bayshore I
	15:00-17:00	HVDC Lines WG	Bayshore I
Tuesday (OHL)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	8:00-10:00	Management of OH Lines WG <ul style="list-style-type: none"> • IEEE White Paper on NERC Alert • NERC Alert Panel Session 	Bayshore I
	10:00-12:00	Hardware & Material WG <ul style="list-style-type: none"> • Guy Strain Polymer Insulators (Tony Baker) • High Voltage Insulators and Load Resistance Factor Design (Tony Baker) 	Bayshore I
	12:00-13:00	Lunch	
	13:00-17:00	Insulator Performance & Application WG <ul style="list-style-type: none"> • Braced Post Loading – Interactive Diagrams (Eric Cleckley) 	Westshore I & II
	13:00-15:00	T&D Corrosion Management WG <ul style="list-style-type: none"> • Project Management of Steel Transmission Structure Repairs Due To Corrosion (Scott Monroe) • Minimum Performance Specification for Below Grade & Atmospheric Corrosion Control of Original Equipment Transmission, Distribution & Substation Structures by Coating System (Carl Kempkes) 	Bayshore I
	15:00-17:00	Corona & Field Effects WG <ul style="list-style-type: none"> • Magnetic Shielding (Bernie Claremont) 	Bayshore I
	17:00-18:00	Joint OHL/ESMOL Newcomers Meeting	Poinciana

IEEE- OHL SUBCOMMITTEE & CIGRE TAG6 COMMITTEE SCHEDULES

OHL/ESMOL/CIGRE TAG6 Joint Meeting

February 5-11, 2012 Tampa, FL

	Time	Meeting	Room
Wednesday (OHL/ESMOL/CIGRE)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	8:00-12:00	IEC TC 36 & ANSI C29	Westshore I & II
	8:00-10:00	Construction WG	Bayshore I
	10:00-12:00	Overhead Conductors and Connectors WG <ul style="list-style-type: none"> • Why ASTM Conductor Standards Are Not Sufficient to Ensure the Conductor Meets the Intended Needs (Ridley Thrash) • A Review of ANSI ASC C119 Connector Standards for Transmission Applications (Doug Harms) 	Bayshore I
	12:00-13:00 Lunch	TPC Steering Committee	
	13:00-14:30	TPC Subcommittee (1:00 - 2:30)	Bayshore I
	14:30 - 17:30	TPC / ESMOL / Cigre Joint Meeting <ul style="list-style-type: none"> • Applying Portable Air Gaps to Deal with Marginal Overhead Line Clearances (Eriks Surmanis - ESMOL) • New CIGRE Analyses of Mechanical Effects in Overhead Lines (Wolfgang Troppauer, Chair Advisory Group B2.06) • Steam Cleaning De-Icing of Insulators (Robert Lanoie, IREQ) • Twenties Project - European Integration of Renewable Energy Sources (Jean-Louis Lillien, University of Liege) 	Bayshore I
Thursday (CIGRE)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	8:30-12:30	WG B2.49 – Safe Design Tensions for Conductors Fitted with Elastomer Cushioned Suspension Units	Poinciana
	10:00-12:30	WG B2.53 - Management Guidelines for Outsourcing OHTL Technical Expertise	Belleair
	12:30-13:30	Lunch	
	13:30-17:30	WG B2.53 - Management Guidelines for Outsourcing OHTL Technical Expertise (continued)	Belleair
	13:30-17:30	WG B2.47 - Remedial Actions for Aged Fittings and Repair of Conductors	Poinciana
Friday (CIGRE)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	8:30-12:30	WG B2.48 - Experience with the Mechanical Performance of New Conductor Types	Poinciana
	8:30-12:30	WG B2.53 - Management Guidelines for Outsourcing OHTL Technical Expertise (continued)	Belleair
	12:30-13:30	Lunch	
	13:30-17:30	WG B2.50 - Safe Handling of Fittings and Conductors	Poinciana

IEEE- OHL SUBCOMMITTEE & CIGRE TAG6 COMMITTEE SCHEDULES

OHL/ESMOL/CIGRE TAG6 Joint Meeting

February 5-11, 2012 Tampa, FL

	Time	Meeting	Room
Saturday (CIGRE)	7:30-9:00	Continental Breakfast (Registrants & Companions – Badge Required)	Grand Foyer
	11:00-12:30	Cigre TAG6 - Mechanical Effects in Overhead Lines	Poinciana
	12:30-13:30	Lunch	
	13:30-17:00	Cigre TAG6 - Mechanical Effects in Overhead Lines (continued)	Poinciana