

2009 PLS-CADD Advanced Training and User Group Meeting

July 14th - 16th, 2009

Marriot West, Madison, Wisconsin

		Tuesday	Wednesday	Thursday
8:30 AM	10:00 AM	Morning Address and What's NEW with PLS <i>Otto Lynch</i> <i>Power Line Systems</i>	FERC/NERC and Danger Tree Reporting <i>Alan DeJong</i> <i>Utility Risk Management Corporation</i>	PLS-POLE Overview <i>Otto Lynch</i> <i>Power Line Systems</i>
		RUS Structure Library <i>Brandon Grillon</i> <i>Power Line Systems</i>		PLS-POLE File / Preferences <i>Otto Lynch</i> <i>Power Line Systems</i>
		FE Sag Tension How do you do that? <i>Otto Lynch</i> <i>Power Line Systems</i>		Clearance Reports <i>Kevin Brzys</i> <i>Utility Risk Management Corporation</i>
10:00 AM	10:20 AM	Break	Break	Break
10:20 AM	12:00 PM	Unbalanced Loading in PLS-CADD <i>Otto Lynch</i> <i>Power Line Systems</i>	Criteria Settings; What do they mean? <i>Otto Lynch</i> <i>Power Line Systems</i>	PLS-POLE Geometry <i>Otto Lynch</i> <i>Power Line Systems</i>
		PLS-CADD KMZ Usage with GPS <i>Jon Osborne</i> <i>Black & Veatch</i>	Multiple Alignments and Stringing <i>Brandon Grillon</i> <i>Power Line Systems</i>	PLS-POLE Loads <i>Otto Lynch</i> <i>Power Line Systems</i>
		Optimization <i>Otto Lynch</i> <i>Power Line Systems</i>	Thermal Rating <i>Carl Austin</i> <i>Tennessee Valley Authority</i>	PLS-POLE Integration with PLS-CADD Lite <i>Otto Lynch</i> <i>Power Line Systems</i>
			Integrating Flight Video with PLS-CADD <i>Paul Richardson</i> <i>Network Mapping</i>	PLS-POLE General / General Data <i>Otto Lynch</i> <i>Power Line Systems</i>
12:00 PM	1:00 PM	Lunch	Lunch Sponsored by <i>Utility Risk Management Corporation</i>	Lunch
1:00 PM	2:30 PM	Post Insulator Review <i>Jeffrey Miller</i> <i>JAMCS Corporation</i>	High Temperature Low Sag Conductors in PLS-CADD <i>Anton Jachim</i> <i>3M Electrical Markets Division</i>	PLS-POLE Advanced Structures <i>Otto Lynch</i> <i>Power Line Systems</i>
		Preliminary Design with PLS-CADD <i>Jeffery Phillips</i> <i>Tennessee Valley Authority</i>	Materials in PLS-CADD <i>David Collins</i> <i>Progress Energy</i>	PLS-POLE Foundations <i>Otto Lynch</i> <i>Power Line Systems</i>
		Drafting and Material Estimating with PLS-CADD <i>Jeffery Phillips</i> <i>Tennessee Valley Authority</i>	New Features and Q&A <i>Eric Peyrot</i> <i>Power Line Systems</i>	PLS-POLE Wood Pole Defects <i>Otto Lynch</i> <i>Power Line Systems</i>
2:30 PM	2:50 PM	Break	Break	Break
2:50 PM	4:30 PM	XML Export and Building Your Own Reports <i>Otto Lynch</i> <i>Power Line Systems</i>	New Features and Q&A <i>Eric Peyrot</i> <i>Power Line Systems</i>	PLS-POLE Materials <i>Otto Lynch</i> <i>Power Line Systems</i>
		Schema and Customizations <i>Otto Lynch</i> <i>Power Line Systems</i>		PLS-POLE Steel Pole Optimizer <i>Otto Lynch</i> <i>Power Line Systems</i>
		PLS-CADD from a Pole Manufacturer's Perspective <i>Thad Mumm</i> <i>Thomas & Betts</i>		PLS-POLE Automatic Pole Selector <i>Otto Lynch</i> <i>Power Line Systems</i>
				PLS-POLE Batch Model Features <i>Otto Lynch</i> <i>Power Line Systems</i>

Receptions

- 8:00 PM 10:00 PM Monday Night Welcome Reception at Marriott Atrium - Sponsored by Network Mapping
 4:45 PM 7:00 PM Tuesday Night Poolside Reception at Marriott Pool - Sponsored by Thomas & Betts
 5:30 PM 7:30 PM Wednesday Night Reception at Pyle Center on Lake Mendota at University of Wisconsin - Sponsored by 3M