2009 PLS-CADD Advanced Training and User Group Meeting

July 14th - 16th, 2009 Marriot West, Madison, Wisconsin

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

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

