2013 PLS-CADD Advanced Training and User Group Meeting

July 16th - 18th, 2013

Monona Terrace Convention Center, Madison, Wisconsin

		Tuesday	Wednesday	Thursday
		Morning Address and	PLS-CADD application in consulting for	Overhead Fiber Optic Links design using PL
		What's NEW with PLS	Olympic objects construction in Russia	CADD
8:30 AM	10:00 AM	Otto Lynch	Andrey	Stanislav
		Power Line Systems	Opten	Opten
		Semi-Automated Line Model Creation	What's New in TOWER	Report on Reports
		Techniques	Erik Jacobsen	Brandon Grillon
		Ryan Adams	Power Line Systems	Power Line Systems
		Salt River Project		rower Eine Systems
		Multiple Alignments and Stringing	Guy and Leg Extensions	Schema and Customizations
		Jesse Kohler	Jesse Kohler	Jesse Kohler
		Power Line Systems	Power Line Systems	Power Line Systems
10:00 AM	10:20 AM	Break	Break	Break
10:20 AM	12:00 PM	Bimetalic Conductor Models;	Modeling/Working with Flange Connected H-	
		Why and What Value?	Frames by Modeling with Joints	Stringing with Deflecting Poles
		Peter Catchpole	Kristie Jackson Green	Phillip Hughes
		POWER Engineers	Burns & McDonnell	Tampa Electric
			Loadings and Structure Groups Gary Clark NV5	Madeline Complete DIC CADD Duringto
		FE Sag Tension		Modeling Complete PLS-CADD Projects
		How do you do that? Otto Lynch		Paul Richardson and Rebecca Fournier Network Mapping /
		Power Line Systems		Central Hudson Gas & Electric
		LiDAR Modeling and Span Specific	Structure Site Specific Capabilities Brandon Grillon Power Line Systems	Lessons Learned with NERC Work
		Temperatures		Roundtable Discussion
		Otto Lynch		Otto Lynch
		Power Line Systems		Power Line Systems
		Lunch	Lunch	Lunch
12:00 PM	1:00 PM	Provided by PLS	Provided by PLS	Provided by PLS
1:00 PM	2:30 PM	Materials	Designing Cable Installations for	
		Kurt Traub		Drafting Transmission Plan and Profile
		Ampirical Solutions	Tight-rope Walking using PLS-CADD	Drawings in PLS-CADD
		Project Estimator	Peter Catchpole	Pat Lathrop and Josh Ross
		Brandon Grillon	POWER Engineers	Western Area Power Authority
		Power Line Systems		
		What's New in PLS-POLE	Line Optimization	Plan & Profile Drawing Developments
		Otto Lynch	Otto Lynch & Brandon Grillon	Otto Lynch and Brandon Grillon
		Power Line Systems	Power Line Systems	Power Line Systems
2:30 PM	2:50 PM	Break	Break	Break
2:50 PM	4:30 PM	Modeling Distribution Poles	What's New in PLS-CADD Eric Peyrot Power Line Systems	
		Kevin Rugg		
		Energy Serve (Australia)		
		Distribution Storm Hardening		Roundtable Discussion
		Tim Cashman		Facilitated by Staff of
		Cashman Engineering		Power Line Systems
		PLS for Distribution and Joint Use		
		Otto Lynch		
		Power Line Systems		

Receptions

5:00 PM 7:00 PM Tuesday Night Lakeside Reception at Monona Terrace sponsored by Network Mapping
5:00 PM 7:00 PM Wednesday Night Lakeside Reception at Monona Terrace sponsored by Valmont Newmark





