

2013 PLS-CADD Advanced Training and User Group Meeting

July 16th - 18th, 2013

Monona Terrace Convention Center, Madison, Wisconsin

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

