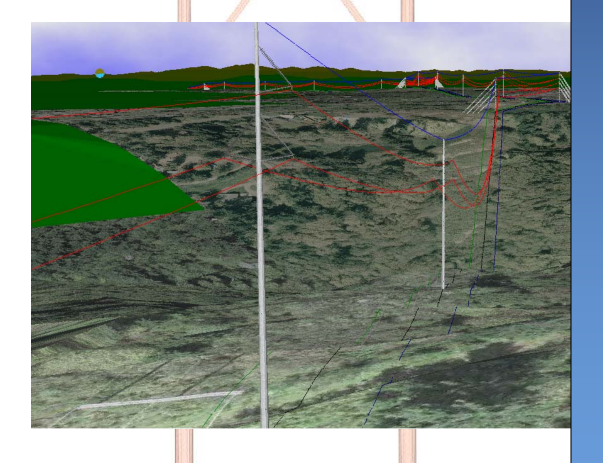
PLS-POLE Class

Analysis and Design of Structures Using PLS-POLE; A Hands-On Class



May 8 - 9, 2007

Time: 8:30 AM to 4:30 PM
at

Power Line Systems, Inc.
610 N. Whitney Way
Suite 160

Madison, WI 53705

Power Line Systems, Inc. 610 N. Whitney Way Suite 160 Madison, WI 53705 Phone: (608) 238-2171 Fax: (608) 238-9241 http://www.powline.com



Learn the Industry
Standard in Overhead Line
Design Software

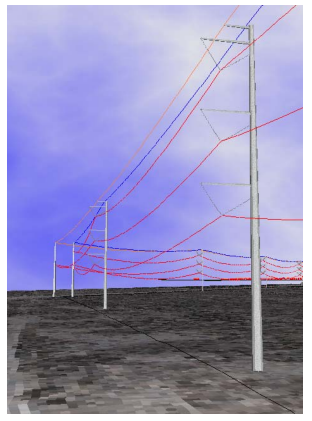
PLS-POLE is the most widely used transmission structure analysis and design program in the world today. It's ability to link directly with PLS-CADD, the industry standard in overhead line design and drafting software, makes it the tool of choice for overhead line designers.

This course will teach the attendees how to use PLS-POLE to model wood, steel, and concrete

structures, whether for construction of new lines or upgrading, reconductoring, or adding joint use attachments to existing transmission poles.

Topics Covered

- General Issues
- Code and Standards Compliance
- Components
- Building and Viewing a Model
- Developing Loads Manually
- · Developing Loads with PLS-CADD Lite
- Analysis Results
- Design Functions
- Using PLS-POLE Models in PLS-CADD
- Communication Poles Brief Overview
- Course Conclusion



You have the option of bringing your own notebook computer or using a PLS training computer. Hardware keys will be provided, if necessary, and we will provide the latest PLS-POLE version for use during the course.

Who Should Attend?

This course is open to all engineers and technicians whose companies currently use PLS-POLE, PLS-CADD/LITE, and/or PLS-CADD.

Since this may be the only comprehensive PLS-POLE training class in 2007, register early and don't miss this opportunity. Please visit our website at http://www.powline.com/news.html#TRAINING for other classes.

Cost

The class costs \$800 per person if the attendee brings his/her own notebook computer or \$1000 per person if the attendee uses a PLS supplied training computer.

More Information

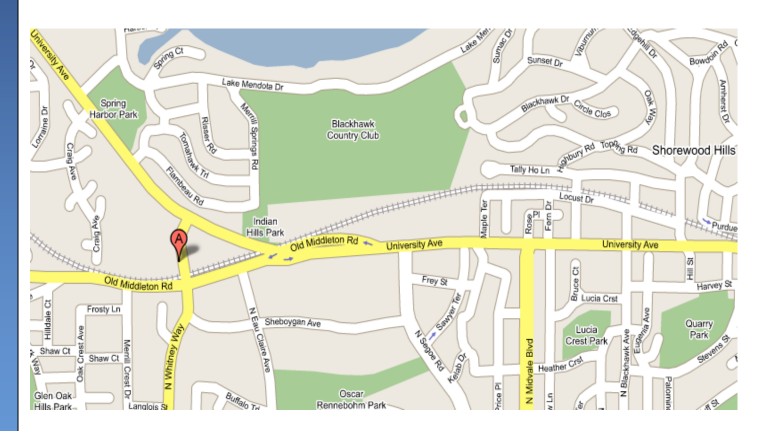
A registration form is on the back of this brochure. Space is limited to the first 24 registrants and we must receive payment in order to reserve your seat.

Instructors

The course will be conducted by Power Line Systems personnel. The instructors are members of the ASCE-48 Committee as well as other ASCE, IEEE, and NESC committees and are extremely proficient with PLS-POLE and it's use in the practical world.

Details

The class will be conducted from 8:30 AM to 4:30 PM. The class will be held at Power Line Systems corporate headquarters in Madison, Wisconsin (point A in the map below). Lunch will be provided both days. Attendees are responsible for all other costs incurred including lodging. Please see http://www.powline.com/visiting.html for a detailed map of Power Line Systems location and listings of area hotels. No special arrangements have been made with any of these hotels.



Class Materials

You have the option of bringing your own notebook computer or using a PLS training computer. Hardware keys will be provided, if necessary, and we will provide the latest PLS-POLE version for use during the course. If you are bringing your own notebook computer then please use the *Help/Download Upgrade* command in PLS-POLE to obtain the latest version and have this version installed on your computer prior to your departure for Madison.



610 N. Whitney Way Suite 160 Madison, Wisconsin 53705, USA Phone: (608) 238-2171

Fax: (608) 238-9241 http://www.powline.com Email: info@powline.com

PLS-POLE Class Registration Form

May 8 - 9, 2007 in Madison, Wisconsin, USA

Each attendee must submit a completed form to register - please print.

Attendee Information		
Name (First/Last)	Phone	
Company	Fax	
Address	E-Mail	
City		_
Payment Information		
Seats are reserved on a first-paid first-reserved on a first-p	· ·	m-
Card No.	Expiration Date	
Cardholder Name	Signature	
Credit Card Billing Address		
(if different than above)		
City	State Zip	_

Cancellation Policy

Confirmed registrants who do not participate or who cancel after April 10th, 2007, will forfeit their entire registration fee. Power Line Systems, Inc. reserves the right to cancel the training session and will refund the entire class registration fee in the unlikely event this happens.