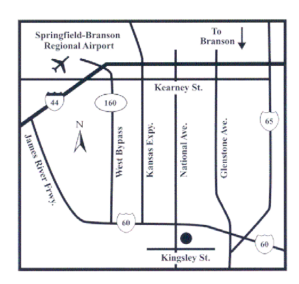
Details

The training will be held from 1:00 PM to 5:00 PM on Monday, April 24, 8:00 AM to 5:00 PM on Tuesday, Wednesday, and Thursday, April 25 — 27, and 8:00 AM to 12:00 Noon on Friday, April 28, 2006. It will be conducted in Springfield, Missouri, at;

Residence Inn 1300 E. Kingsley St. Springfield, MO 6580 Tel:(417) 890-0020 Fax:(417) 890-0055

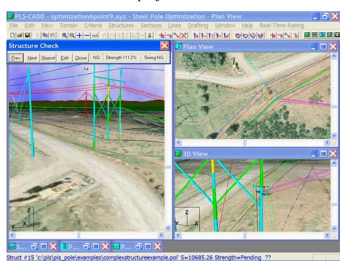
http://www.springfieldresidenceinn.com

We have a block of rooms reserved at the Residence Inn. Please call the hotel directly to make your reservations and mention that you will be attending the PLS-CADD Seminar in January. The Residence Inn is on the south side of Springfield and is approximately 10 miles from Springfield-Branson Regional Airport.



Otto J. Lynch, P.E.

The training will be conducted by Mr. Lynch, who brings over thirteen years of practical transmission line design experience with him having worked for a major consulting firm prior to joining Power Line Systems, Inc. He has used PLS-CADD extensively over the past twelve years and knows how PLS-CADD can be implemented and used on real projects.





956 Marynell

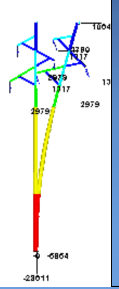
Nixa, Missouri 65714

Phone: 417-724-8292 Fax: 417-724-8492

Email: otto@powline.com

Website: http://www.powline.com

PLS-CADD Training





PLS-CADD Training

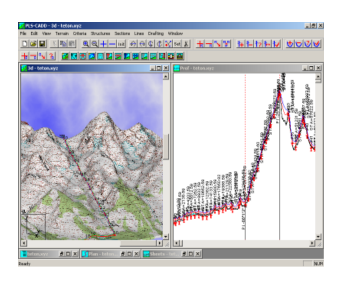
April 24 - 28, 2006

Residence Inn Springfield, Missouri

Learn the Industry Standard in Overhead Line Design Software

PLS-CADD is the industry standard in overhead line design and drafting software. This course is intended to familiarize the attendees with how to use PLS-CADD on a project from start to finish, including survey importing techniques, criteria development, structure designs, conductor sagging, and final Plan & Profile drawing development and plotting. Time will also be allocated to covering PLS-POLE and how it can easily be integrated with PLS-CADD.

This course is a BYON (Bring Your Own Notebook) course. Therefore, you are responsible for bringing your own computer. Hardware keys will be provided in case you need to leave your company's hardware key behind for others to use in your absence.



Topics Covered

General Overview Survey Data/Terrain Modeling Engineering

Design Criteria
Structure Calculations
Section Calculations
Manual Spotting & Stringing
Materials Management
Automatic Spotting

Drafting
PLS-CADD Lite
Structure Modeling

PLS-POLE (Wood, Steel, and Concrete) Wood Pole Wizard TOWER – Brief Overview

Bring Your Own Project

This training is intended to be a hands-on format. We strongly encourage you to bring your own data and standards as we will be focusing on a User Project during this training. We will have some example data available for those that do not wish to bring their own.

Some example data to bring might be any and all survey information that you may typically get from your surveyor (data log files, basemaps, etc.), design standard manuals, standard structure drawings, and even your Plan & Profile drawing borders.

Who Should Attend?

This course is open to all engineers, technicians, drafters, and even surveyors whose companies currently use PLS-CADD. It is assumed that the attendees will have some basic understanding of overhead line design concepts as this class focuses on the use of the software, not on the fundamentals of overhead line design.

Costs & Registration

The training costs are \$1500 per person. Lunch will be provided on Tuesday, Wednesday, and Thursday. Refreshments will be provided throughout the week. A downloadable registration form can be found at http://www.powline.com/training/springfield_registration_04_2006.pdf.

Other Opportunities?

To see if there are other training opportunities that may be a better fit for you, please see our website at http://www.powline.com/news.html#TRAINING.

Otto J. Lynch, P.E.

956 Marynell Nixa, Missouri 65714

Phone: 417-724-8292 Fax: 417-724-8492 Email: otto@powline.com

Website: http://www.powline.com



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PLS-CADD Training Registration Form

April 24th – 28th, 2006 – Springfield, Missouri USA

Each attendee must submit the complete form to register - please print.

Attendee information:			
Name (First/Last)	Phone	<u>-</u>	
Company	Fax		
Address	E-Mail		
City	State	Zip	
Payment Information:			
Full payment is required prior to the training a			•

Payment Information: Full payment is required prior to the training and must be received in order to reserve a spot for the training. Spots are reserved on a first-come first-serve basis and are limited to 12 people. Check No. ______ Date Expected ______ I authorize Power Line Systems, Inc. to charge my __MasterCard __Visa for the amount of \$1,500. Note that Power Line Systems can only accept MasterCard or VISA credit cards that are held by a company (not an individual). Card No. ______ Expiration Date ______ Cardholder Name ______ Signature ______ Credit Card Billing Address (if different than above)

Cancellation Policy

Confirmed registrants who do not participate or who cancel after April 1st, 2006, will forfeit their entire registration fee. Power Line Systems, Inc. reserves the right to cancel the training session. In the unlikely event of a cancellation, all registration fees will be refunded.