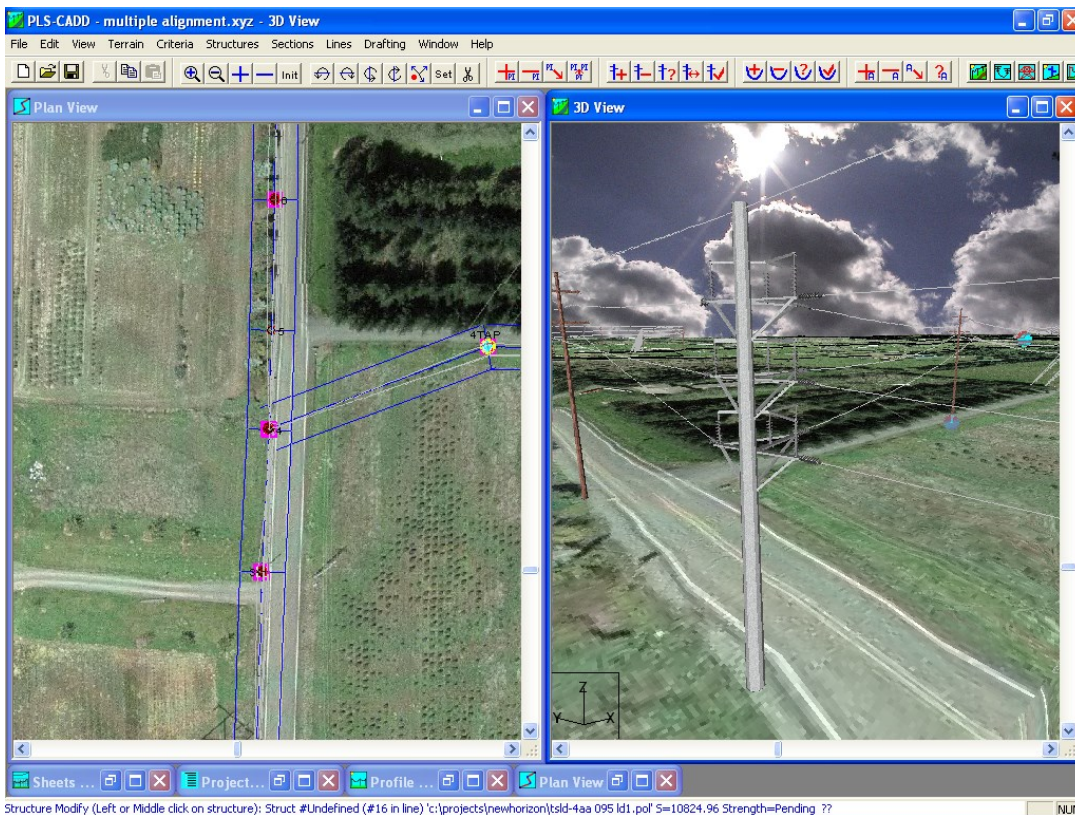


PLS-CADD Online Course

Design of Overhead Transmission and Distribution Lines using PLS-CADD



September 11 - 15, 2023

8:00 AM to 12:00 ~ 12:15 PM
Monday - Friday

Held Online via Zoom Meeting

POWER LINE[®]
S Y S T E M S

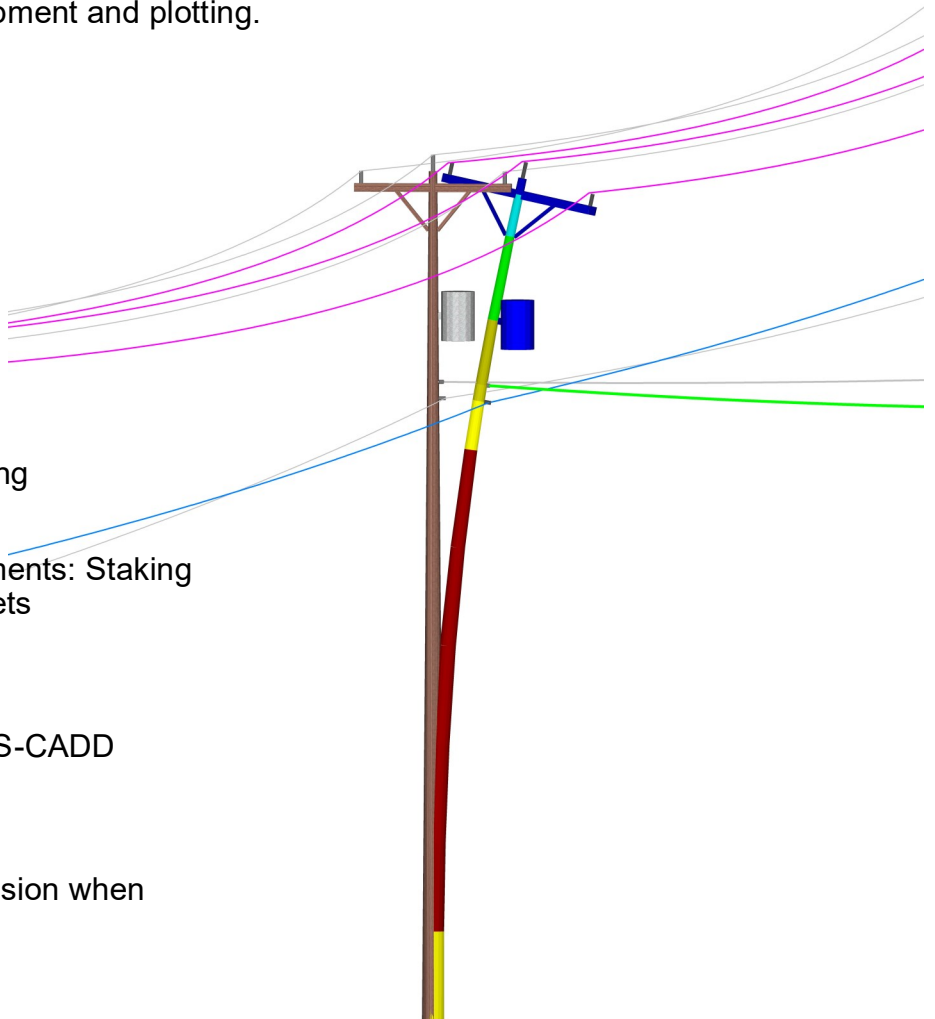
Power Line Systems
5400 King James Way
Suite 300
Madison, WI 53719
Phone: (608) 238-2171
Fax: (608) 238-9241
<https://www.powerlinesystems.com>

**Learn the Industry
Standard in Overhead Line
Design Software**

PLS-CADD is the industry standard in overhead line design and drafting software. This course will teach the attendee how to use PLS-CADD on a transmission or distribution project from start to finish, including importing survey data, criteria development, structure design, conductor sagging and Plan & Profile drawing development and plotting.

Topics Covered

- General Overview
- Survey data/Terrain modeling
- Engineering
 - Design criteria
 - Sag-tension calculations
 - Clearance calculations
 - Structure calculations
 - Manual spotting and stringing
 - Automatic spotting
- Generating construction documents: Staking Tables and Plan & Profile Sheets
- PLS-CADD/LITE
- PLS-POLE
- PLS-POLE integration with PLS-CADD
- Transmission Lines
- Distribution Lines
- Use of Finite Element Sag-Tension when Ruling Span is not accurate



Who Should Attend?

This course is open to all engineers and technicians whose companies currently use PLS-CADD or are considering purchasing it. The attendee should have some basic understanding of overhead line design concepts as the class focuses on the use of the software and not on the fundamentals of line design.

Cost

The class costs \$2000 per person.

More Information

A registration form is on the back of this brochure. Seats are limited to the first 30 registrants. We must receive payment and your registration form in order to reserve your seat.

Please see our web site for other classes:

<https://www.powerlinesystems.com/onlinetraining>

<https://www.powerlinesystems.com/classes>

Instructor



The course will be led by Jesse Kohler, P.E., Power Line Systems along with the help of other technical support staff. He has more than 15 years of experience in transmission line design ranging from voltages of 69kV through 345kV and using the PLS software suite. Jesse is a registered Professional Engineer, is an active member of the IEEE Power Energy Society, and currently sits on Subcommittee 4 of the NESC. Jesse has been with Power Line Systems for more than 10 years providing technical support to PLS users in over 130 different countries around the world. In addition to technical support he also performs software testing, participates in the development of new software features, and conducts PLS-CADD training courses. He has an extreme in-depth knowledge of the software's functionality and implementation.

Details

- The class will be held from 8:00 AM to 12:00 ~ 12:15 PM (Central Daylight Time Zone UTC-5) Monday through Friday via a Zoom web conference meeting.
- This online variant of our in-person introductory course is a stream lined version focusing on the core concepts of PLS-CADD and PLS-POLE. It will be a lecture and assignment style format as opposed to the more guided hands-on approach our in-person course offers, but will still give students the opportunity to learn the software through using it to complete hands-on project assignments.
- Each day the course will consist of a short QA session to recap the previous day, followed by a 4 hour lecture covering the various topics listed on the previous page as well as detailed example walkthroughs using actual project data. After the lecture on Monday through Thursday the class will be given an assignment that covers what was shown in the lecture. Students can at their own pace complete the assignment and submit their results to the technical support staff of Power Line Systems for review and comment. Should students have questions or require any assistance in completing their assignments they can submit their backup files and ask questions to our technical support staff via email or phone where they will be given priority assistance. Additionally Power Line Systems' support staff will hold a 1 hour video conference call from 4:00 PM to 5:00 PM to offer face-face assistance and answer any questions in an open forum manner. Friday will comprise solely of a lecture. Plan on training sessions running a little past 12:00 some days, and ideally reserve afternoons for working on assignments.
- Upon completion of the course students will be given a certificate of completion good for 20 professional development hours. (20 PDH's)

Requirements

- Create a Zoom account and supply the account name/email address to Power Line Systems.
- A web camera must be installed and used to access the Zoom meeting.
- Ability to download the latest software and connect to our PLS-GRID server.

Software & Training Material Provided

This is a 'Lecture & Assignment' style class where attendees will be learning by actually using PLS -CADD. The latest PLS-CADD software will be provided by Power Line Systems for each attendee for the duration of the class. If the attendee wishes to use their own software (not recommended) they must be using the latest version and it is recommended to have the following programs/modules; PLS-CADD w/ Optimum Spotting, PLS-POLE/Wood/Steel, otherwise it is recommended to use the provided training software. All students however **must** claim and use a training license.

**Any audio or video recording of the class is strictly prohibited.*



5400 King James Way, Suite 300
Madison, Wisconsin 53719, USA
Phone: (608) 238 2171 Fax: (608) 238-9241
<https://www.powerlinesystems.com>
info@powerlinesystems.com

PLS-CADD Online Class Registration Form

September 11 - 15, 2023 in Madison, Wisconsin, USA

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

Please fax completed forms to (608) 238-9241

Attendee Information

Name (First/Last) _____ Phone _____
Company _____ Fax _____
Address _____ E-Mail _____

City _____ State _____ Zip _____

Payment Information

Full payment is required prior to the class and must be received in order to reserve a seat. Seats are reserved on a first-paid first-reserved basis and are limited to 30 people.

Check No. _____

I authorize Power Line Systems to charge my __MasterCard __Visa for the amount of \$2000. Note that Power Line Systems can only accept MasterCard or VISA credit cards. All attendees will be supplied with the PLS-CADD & PLS-POLE software to use during the class, and a Google Drive download link for other course materials and files.

Cardholder Name _____ Signature _____

Card No. _____ Expiration Date _____

CVC No. _____

Credit Card Billing Address _____

(if different than above) _____

City _____ State _____ Zip _____

Cancellation Policy

Confirmed registrants who do not participate or who cancel after August 11, 2023, will forfeit their entire registration fee. Power Line Systems reserves the right to cancel the training session and will refund the entire class registration fee in the unlikely event this happens.