## CUSTOM ENGINEERING SOLUTIONS PANAMA PRESENTS:

# PLS-TOWER Training and Structure Design English Training with Spanish Assistance

#### June 10 - 11, 2016

Friday to Saturday 8:00 AM – 5:00 PM

Training Facilities: TRYP Hotel by Wyndham Albrook Mall Panama City, Panama

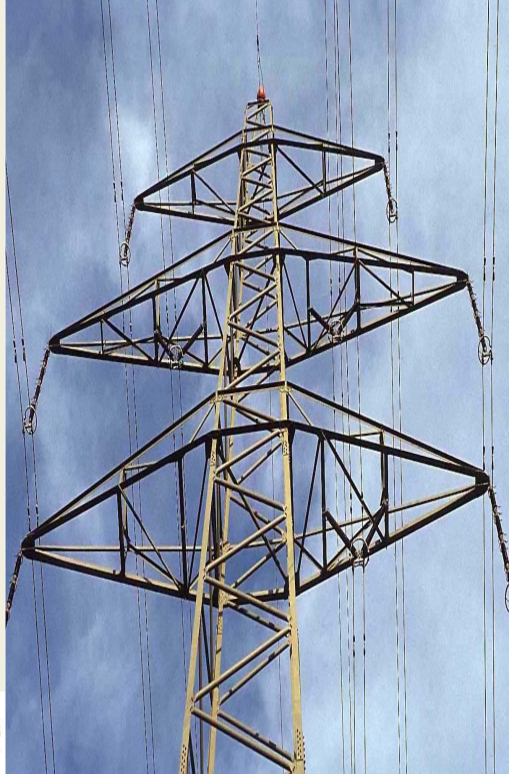
### EARLY BIRD BEFORE APRIL 16th. AND BE ENTITLED TO A DISCOUNT

Learn about software aided, modeling, assessment, structural design, criteria specifications, testing and manufacturing.

Custom Engineering Solutions Panama Century Tower Floor 20th, Suite 2013 Panama City

Telephone: 507-398-1620 Fax: 507-398-1621 Information: cspanama@cengs.com





#### **OVERVIEW: Learn the Industry Standard in Tower Design Software**

The increase in demand for electric power has prompted upgrading and building new electrical transmission lines across the World. TOWER is the most widely used lattice tower 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. The demand for experienced line designers and structural engineers is ever increasing. This combined with the aging and retiring of the experienced transmission structural engineers has made it vital for young and incoming structural engineers to become more familiar with the fundamental aspects of design, manufacturing, and testing of different types of installations.

This course will teach the attendees how to use TOWER to model lattice steel towers, whether for construction of new lattice tower lines or upgrading, re-conductoring, or adding ancillary attachments to existing transmission towers.

#### **INSTRUCTORS:**

Mr. Timothy C Cashman, P.E. has over 20 years of experience in the design of overhead transmission lines and lattice transmission towers. Prior to his own consultancy practice in 2010, he spent about 21 years working for a large, international design firm. During his career, he has been involved with the design and analysis of lattice towers from 69 kV to 500 kV.

Along with Mr. Cashman, Mr. Frank Noori, cofounder of Custom Engineering Solutions and Transmission Line Design Instructor with more than 15 years experience in Transmission Line Designs, as well as Mr. Archibaldo Clealand, managing director of Custom Engineering Solutions in Panama with over 15 years of design experience will be on hand for any necessary assistance and translations.

#### **BRING YOUR OWN LAPTOP**

We ask that students bring their own laptop computers for this course. If you prefer to rent a computer, laptops can be provided with advance reservations for \$75 per day by contacting our client services by email: cspanama@cengs.com or call US offices (770) 619-3999 or Panama offices (507) 398-1620. Your laptop must have Microsoft Windows 10, 8, 7 or XP installed (x64 preferred). It must also have a 1GHz or faster processor, a minimum of 3GB of RAM, 500MB of available disk space, and an available USB port for hardware key connection. An external 2 button mouse will be necessary for easier use of provided training software. YOU MUST HAVE ADMINISTRATIVE RIGHTS ON YOUR COMPUTER SO THAT THE HARDWARE KEY DRIVERS CAN BE INSTALLED. You will be provided with all software and material during training.

#### **TOPICS FOR PLS-TOWER:**

#### ♦ Day 1

Tower modeling concepts Component libraries Defining joints, members, and connections Tower point loads Tower wind loads

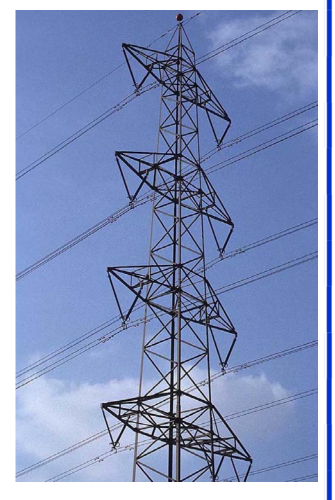
#### • Day 2

Review of analysis results and output Batch manipulation of multiple models Analysis of existing towers Determining allowable spans Using Tower models in PLS-CADD

#### LEARNING OUTCOMES

Attendees to this course will learn to:

- Define the different types of structures and when to use them.
- Analyze economic efficiencies through the design process.
- Examine the applicable design standards and manuals.
- Identify the necessary loading criteria for which to design.
- Structural design fundamentals for latticed self-supporting towers.
- Design of tubular steel structures, guyed structures.
- Examine the appropriate design software applications.
- Analyze the different methods of testing and when to apply them.
- Identify the manufacturing and finishing process for structures.
- Examine the possibilities of aesthetics and innovation in design.



# **REGISTRATION FORM**



U.S.A. Headquarters (Atlanta, GA) 1095 Windward Ridge Pkwy, Suite 140 Alpharetta, GA 30005 Phone: 770.619.3999 Fax: 770.619.3987 Central America (Panama City, Panama) Century Tower, 20th Floor, Suite 2013 Panama City, Republic of Panama Phone: 507.398.1620 Fax: 507.398.1621



#### **DETAILS:**

The course will be held at the TRYP Hotel by Wyndham in Albrook Mall, Panama. The registration form is at the end of this booklet and quotas are limited and reserved.

During the course a PLS-TOWER license will be provided for each attendee. The classes and course documentation will be in English with assistance in Spanish. Classes will be held from Friday, June 10 to Saturday, June 11 from 8:00 AM to 5:00 PM.

#### TUTION FEES INCLUDING COFFE BREAK & LUNCH: Please Register the Following:

PLS-Tower Training & Structure Design (English). Factors in Structural Design, Testing and Manufacturing June 10–11, 2015: US \$1,300.00 Early bird on or before April 16, 2016: US \$1,100.00

PLS-CADD Training (Spanish). A specialized course focusing on computer aided design June 6–9, 2015: US \$2,000.00 Early bird on or before April 16, 2016: US \$1,800.00

PLS-CADD Training (Spanish) + PLS-Tower Training & Structure Design (English). June 6–11, 2015: US \$3,000.00 Early bird on or before April 16, 2016: BUY 1 GET 1 FREE!!!

#### **CANCELLATION POLICY:**

Participants who have paid but did not attend the course or cancel their participation after May 15, 2016 will lose the entire payment.

Custom Engineering Solutions reserves the right to cancel or modify this course at any time. In case of cancellation by CES, the 100% of the payment made by the participant will be refunded.

For USA & Canada Based Clients: Please charge my credit card:	Visa	🗌 МС	•	Security Code Visa and MC cards have a 3-digit code on the signature panel on the back of the card
Name on Card				Signature
Account Number				Exp. Date
Card Holder Phone Number				
Billing Address				Billing ZIP Code
OR Enclosed is a check for \$			to	cover registrations.
For Latin America Clients:				
Payments are accepted via Ban	k Transfer	lease Emai	l cspar	nama@CEngS.com for details or contact our offices in US or Panama.



### **INSTRUCCIONES PARA ENVIAR TRANSFERENCIAS A BANISTMO PANAMÁ**

1. Field 56 / Campo 56:						
Intermediary Bank	in the US / Banco intermediario en Estados Unidos					
	Bank of America NA					
	SWIFT: BOFAUS3M					
	ABA: 026009593					
	701 Brickell Ave. 6th Floor,					
	Miami, FL 33131					
2. Field 57 / Campo 57						
(Beneficiary Bank/ Banco Beneficiario )						
	Banistmo S.A.					
	SWIFT: MIDLPAPA					
3. Field 59 / Campo 59:						
(Final Beneficiary / Beneficiario Final)						
	CUSTOM ENGINEERING SOLUTIONS PANAMA, S.A.					
	Cuenta: 0109183252 (Debe constar de 10 dígitos y debe incluir el 0 inicial de la cuenta)					

# AGRADECEMOS LLENAR TODOS LOS CAMPOS INDICADOS EN EL FORMULARIO DE TRANSFERENCIA Y CONSIDERAR LOS CARGOS QUE PUEDA GENERAR SU BANCO DURANTE LA TRANSACCIÓN