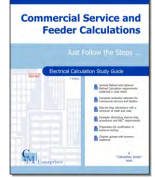
New Training Event Coming to Pittsburg

C&M Enterprises Presents:

Commercial Service & Feeder Calculations - Under the 2011 NEC[®]



Commercial Service & Feeder Calculations under the 2011 NEC[®]

> April 20, 2012 Pittsburg, Kansas

- Earn your CEU's
- Get up close and personal with NEC[®] electrical requirements.

- Check on line at www.CandMenterprises.net for a complete list of other training

Commercial Service and Feeder Calculations under the 2011 NEC[®]

6 Code Based Contact Hours

Specifically designed for for licensed electrical electricians seeking their state mandated CEU's.

This course is also well suited for designers, contractors, electrical engineers, and others with a need to know regarding the 2011 NEC[®].

C&M Enterprises training is: -Code based -Safety based -Electrical theory -Electrical mathematics

Don't be caught without your CEU's, classes do sell out.

Frequent Training Program: C&M Enterprises is offering a \$20.00 credit for returning attendees. **Discount must be requested:** see website for details.

Register early at: CandMenterprises.net Cost: \$169.00 (early registration) or \$209.00 at the door. Space permitting

This training brought to you by:

Pitt State Electrical Program



This course qualifies for 6.0 contact hours of Code based continuing education for Kansas. For other state and jurisdictional recognition, or for more information see: CandMenterprises.net

Seminar Agenda

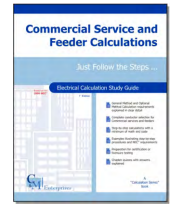
7:30 am 8:00 am 11:30-12:30 3:00 pm Check-in Class begins Lunch on your own Class ends

An interactive registration form is attached to the last page of the PDF version of this brochure Fill out, print and click the *submit by e-mail button*.

Get Empowered!

Friday, April 20, 2012

Pittsburg State University Technology Center 8:00 AM to 3:00 PM



Check-in begins Friday at 7:30 AM

C&M Enterprises will be providing training on Commercial Service and Feeder Calculations under the 2011 NEC[®]

Commercial Electrical Service and Feeder Calculations

Commercial Electrical Service and Feeder Calculations is an in-depth Code based six-hour course designed to provide attendees the knowledge and tools necessary to perform the calculations for commercial electrical services and feeders. This class follows a step-by-step process for determining the minimum electrical service and feeder requirements based upon both General and Optional methods of calculations depicted in the 2011 NEC[®]. While NEC[®] codebooks (always recommended) and calculators may be helpful, this course is designed to provide all the necessary information and coursework to explain, comprehend, and complete the calculations without additional materials. This in-depth course is especially suited for design professionals, code officials, as well as master and journeyman electricians. The coursework (provided in the seminar cost) provides complete detailed descriptions of the code sections leading to the calculation process and has proven to be valuable reference for future calculations.

This course qualifies for 6.0 Code contact hours of continuing education for Kansas electricians for more information see: CandMenterprises.net

CEU's Recognized as Code based by:

Kansas Mechanical Trades Review board Wichita Area Electrical Education Review Board Johnson County Contractor Licensing

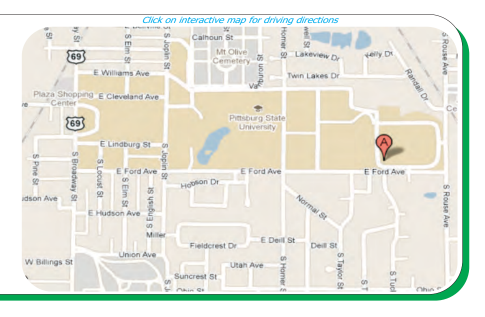


A Nationally recognized leader in electrical education and an approved Education Provider for Kansas CEU's.

Enterprises CandMenterprises.net

Pittsburg State University Kansas Technology Center 909 E. Ford Pittsburg, Kansas 66762

Friday, April 20, 2012 8:00AM to 3:00 PM Check-in begins at 7:30 AM Register Early at: CandMenterprises.net



Registration **Commercial Service and Feeder** Please use this form for company or Calculations Under the 2011 NEC® for individual attendee registration 8:00 AM to 3:00 PM Check-in begins @ 7:30 AM Seminar fee: \$169.00 Early Registration Friday, April 20, 2012 6 Code contact hours Pittsburg State University Early registration closes after April 6, 2012. Kansas Technology Center Registrations postmarked after April 6th are \$189.00. 909 E. Ford \$209.00 at the door - space permitting Pittsburg, Kansas 66762 Paid registration is required to guarantee your training seat. Authorizing person: **5** Easy Ways to Register Name: Title: Internet: www.CandMenterprises.net Fax: this form to: (785) 827-1551 E-mail: Phone: (785) 825-6369 Company Name: Mail: this form to: C&M Enterprises 1224 Martin Ave. Company Address: Salina, Ks. 67401 Information on this form to: E-mail: City: State: Zip: Registration@CandMenterprises.net or fill out form electronically, print and use Phone: Fax' submit by e-mail button at top of page (open your e-mail & verify a

Frequent Training Program: C&M Enterprises is offering a \$20.00 credit for returning attendees. **Discount must be requested, see website for details.**

Training Attendees: (List all training attendees)		
Name:	Title:	E-mail:

Payment Method: Card Holder credit card information					
	Visa	MasterCard	Discover	American Express	
Name or	ו card:				
Address: Credit Card Billing Address					
City:		Sta	te:	Zip:	
Phone:		Fax:			
Card Nu	mber:				
Expiratio	n Date:		CID Code b	back of card:	
Signatur	e:			Date:	
Check enclosed: (make payable to C&M Enterprises)					

Seminar cost is per attendee, payment is required in advance of training. Training seats cannot be held without paid registration. This training seminar is subject to cancellation due to inadequate early registration, in this event, early registrants will receive 100% refund. If you cancel your registration prior to seven days before seminar date, full refund will be issued less a \$10.00 registration fee. After that, seminar fees are not refundable.

Confirmation *(to e-mail provided)* of registration will be sent within 24 hours of receipt of registration. (Please check your junk folder). Call (785) 825-6369 if confirmation is not received.

Coffee and water will be available. Lunch is not provided within the cost of this seminar. One hour will be provided for attendees to obtain lunch on their own.