



Presents

One-Day Distribution OverCurrent Protection Tutorial
Wednesday – May 20, 2010
Caribe Royale Hotel – Orlando, FL

Cooper Power Systems will be conducting a one-day Distribution System OverCurrent Protection Tutorial in conjunction with the IEEE REPC meeting at the Hyatt Regency in Orlando FL. This tutorial is designed for utility engineers and technicians involved in distribution system overcurrent protection.

Students attending this one-day tutorial will learn up-to-date overcurrent protection line sectionalizing techniques. Protective device characteristics including fuses, sectionalizers and reclosers will be introduced followed by discussions concerning the coordination of these devices, using hands on demonstration equipment as well as coordination software.

A calculator is recommended for working class problems. The tutorial is presented in an informal classroom style and students are encouraged to participate by asking questions and sharing their experiences at any time.

The tutorial is also an excellent review for those looking for a refresher on distribution overcurrent protection philosophy and techniques.

Instructors:

Randall Lawrence, Sr. Regional Power Systems Engineer. Randall graduated from Texas A&M University with a Bachelor's degree in Electrical Engineering with emphasis in power systems engineering. He has spent 30 years in various positions throughout the country promoting and teaching the applications of utility equipment. He currently supports the southeast area technical needs for Cooper Power Systems. His expertise includes lightning protection, over current device coordination, voltage regulation, reliability, and general power quality, as well as product knowledge for all Cooper Power Systems products. He is additionally a member of IEEE-PES.

Jerry Josken, Sr. Regional Power Systems Engineer. Jerry is a graduate of Milwaukee School of Engineering with a BS degree in Electrical Engineering Technology. He earned a Masters in Business Administration from North Central College. During his career with Cooper Power Systems, Jerry has held a variety of positions including: Design Engineer of Distribution Switchgear, Distribution Protection Engineer for Kyle Products and Regional Power Systems Engineer.

For **more information**, please contact Randall Lawrence at:

randall.lawrence@CooperIndustries.com

One-Day Distribution OverCurrent Protection Tutorial

This one-day seminar is offered in conjunction with the 2006 Annual IEEE Rural Electric Power Conference. The tutorial will be held on Wednesday, May 19, 2010 starting at 8:00 AM until 4:30 PM. Make hotel reservations directly with the conference hotel. .

NAME: _____

TITLE: _____

COMPANY: _____

ADDRESS: _____

PHONE: (_____) _____ - _____ FAX: (_____) _____ - _____

E-MAIL: _____

Preference is to receive a Fax registration form at:

770 268 7854

If no fax is available, please mail to:

Randall Lawrence
Cooper Power Systems
4164 Silver Peak Parkway, Suite B
Suwanee, GA 30024