



Invitation to GE Multilin's Seminar on Utility Relay Applications

Monday, March 29, 2004

(prior to 57th Annual Conference for Protective Relay Engineers at Texas A&M University)

**Ballroom B1 - College Station Hilton
801 University Drive East, College Station, TX, 77840
(979) 693-7500**

Starts at 12:00 Noon till 4 PM (Includes Lunch)

Find out more about the complete product offering of protective relays from GE. Solutions for low budget applications (under \$1,000) to the most sophisticated and advanced technology applications.

This free seminar will review many application examples using the Universal Relay family. Logic diagrams, connection diagrams and typical settings will be reviewed for bus, feeder, transmission line, capacitor, transformer and generator protection. Examples include application of current differential with tapped transformer(s), multi-zone distance protection, bus protection, voltage differential for capacitor protection, transformer protection (up 6 restraint), protecting a phase-angle regulating transformer, generator protection, FlexElement applications, multiple feeder protection, high impedance protection applications and volt/var control. A brief demo of our amazing EnerVista software will be included, which allows settings management, document control and simple automation among many other standard features.

A CD WILL BE PROVIDED WITH ALL THE RELEVANT PRESENTATION MATERIAL

For those participants maintaining a P.E. license, a letter will be issued on your participation in the seminar. Course Certificates will be available for all participants who pre-register

Yes, I plan to attend the GE Seminar (no-charge) - all attendees are requested to register so lunch count can be determined.

Registration Deadline: March 24th, 2004

Name: _____

Title: _____

Phone: _____ Fax: _____

Company: _____

Address: _____

Street

City

State

Zip Code

e-mail: _____

Pre-Register Thru FAX: (469) 742-0020 OR E-mail: ashish.kulshrestha@ge.com

For more information please contact, Ashish Kulshrestha (469) 742-0018