

## IEEE CONTINUING EDUCATION ON DEMAND

Name: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Mailing Address: \_\_\_\_\_  
 \_\_\_\_\_ City/State: \_\_\_\_\_  
 Zip: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Telephone: \_\_\_\_\_  
 Fax: \_\_\_\_\_  
 IEEE Membership Number: \_\_\_\_\_

Mail a copy of your completed registration form along with your check payable to **IEEE CED SEMINARS** at the following address:

IEEE CED SEMINARS  
 PAT ROGERS  
 SOUTHWEST POWER / HUGHES SUPPLY CO.  
 425 BLUEBERRY STREET  
 HOUSTON, TX 77018  
[patricia.rogers@hughessupply.com](mailto:patricia.rogers@hughessupply.com)

Registration receipts will be available upon request **at the seminars.**

For a cancellation refund, telephone Pat Rogers by the Friday before the seminar at:

Phone: 713.696.9922  
 Fax: 713.696.9983  
 Email: [patricia.rogers@hughessupply.com](mailto:patricia.rogers@hughessupply.com)

IEEE Continuing Education on Demand Completion Certificate with Continuing Education Units (CEUs) is provided after receipt of both nightly questionnaires and seminar evaluation sheets.

Please direct seminar questions to Paul Barrett at 713.598.0790

Please check the IEEE Houston Section website for the latest schedule and course information.

<http://www.ieee-houston.org>

## 2006 - 2007 REGISTRATION FORM

Seminar Title	Code	Date	Amount
IEEE1584 Arc Flash Calculations	340	Oct. 3 / 4	\$
Design Considerations for Industrial UPS and DC Power Systems	807	Oct. 17/18	\$
Operational Voltage Assurance - LTC Tap Changers / Motor Bus Transfer	220	Oct. 31 Nov 1	\$
Insulation Coordination in Industrial Applications	315	Nov 14/15	\$
Substation Grounding	225	Feb. 6/ 7	\$
PMCS Considerations for Industrial Applications	730	Feb. 20/21	\$
MV & HV Apparatus Doble Testing	940	Mar. 6/ 7	\$
IEC Circuit Breakers	650	Mar. 20/21	\$
Motor Starting: Equivalent Circuits, Starter Types, Load Types, and Dynamics	620	Apr. 4 / 5	\$
IEEE 1584 Arc Flash Equipment Design ANSI & IEC	341	Apr. 17/18	\$
Total Paid:			\$

Enter amount for each seminar:

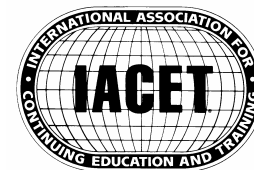
IEEE member early signup: \$ 70.00  
 Non-member registration: \$175.00



**IEEE**  
**Houston**  
**Section**

**2006 - 2007**

**Continuing**  
**Education**  
**On Demand**





A technical review of IEEE 1584 compliant equipment designs from two perspectives, IEC & ANSI **[0.5 CEU]**