## IAS ANNUAL MEETING TUTORIALS - 2009

The 2009 IEEE Industry Applications Society Annual Meeting is planning an expanded tutorial program. We are soliciting your help in developing this program well ahead of the usual schedule in order to give this new program maximum publicity and raise awareness among potential participants. The tutorial committee will strive to offer a slate of topics that will appeal to the largest possible cross section of potential conference attendees having interest in the practical application of electrical and electronic technologies. These tutorials are intended to help experienced engineers and academia update or renew their knowledge base and to accelerate the development of engineers new to the profession or the field. The tutorial program is designed to provide all IAS Conference attendees with an opportunity to expand their IAS Conference experience, providing even more value as a result of their conference participation.

What is expected at this time (by September 1, 2008):

- 1) Suggestion for a topic with timely and broad appeal to our membership and beyond, or
- 2) A specific proposal including topic, presenter or presenters, and any pertinent details already known.

An honorarium of \$500 per tutorial is proposed for the presenter(s). Tutorial duration: 4 hours

If interested, please fill out the form below and submit it to the Tutorial Subcommittee:

## **Tutorial Proposal Form**

| 1.<br>2. | Subject or Title of Tutorial: Abstract : (approximately 150 words) |
|----------|--|
| 3.       | Lead Instructor:   |
|          | Name:  |
|          | Title:   |
|          | Company:   |
|          | Street Address:  |
|          | City / State / Zip Code:   |
|          | Telephone / FAX:   |
|          | E-Mail Address:  |

4. Other Instructors (Name / Affiliation & contact information)

5. Author Bios: ~150 Words (for each author, see example)

John Smith graduated from State University in 1995 with a BSEE degree. He has been a design engineer for the Ace Engineering Company of Houston, TX since 1996. He is a member of the IEEE 1234 subcommittee, an author of two previous IEEE papers. He is a member of the PCIC Standards subcommittee and a registered professional engineer in the states of Texas and Kansas.

Submit Information "electronically" to:

Donald G. Dunn
IAS Education Department Chair
Aramco Services Company
MS-1089
9009 West Loop South
Houston, Texas 77096

Tel: 713-432-8588 Fax: 713-432-8706

donald.dunn@aramcoservices.com