



Join us May 18th for an exciting presentation regarding [Breaker Basics and New Technology](#). There is no cost to attend the presentation; dinner is available for a nominal fee.

IEEE NCS IAS/PES Meeting **Breaker Basics and New Technology**

Ever since the first workable circuit breakers were developed in the 1920's, circuit breakers have been instrumental in providing protection against fires in electrical systems. Modern circuit breakers have come a long way since the 1920's, with many new options for protection available. The intent of this talk is to provide a general overview of the basics of molded case circuit breakers, some common pitfalls and misapplications, and to introduce some of the newer developments in breaker technology.

Thursday, May 18th, 2006, 6:00PM to 9:00PM
German Canadian Cultural Centre

Speaker:
Scott Basinger, P. Eng.

Eaton (Cutler-Hammer)

Scott Basinger is a Sales Engineer with Eaton (Cutler-Hammer), and has 10 years of experience in the electrical industry. Mr. Basinger holds a B. Sc. in Electrical Engineering from the University of Alberta, where he graduated in 1995. He is currently a Professional Engineer in good standing with APEGGA.

***Attendance Provides 1 'Formal Activity' PDH Towards
APEGGA Professional Development***

Breaker Basics and New Technology

Location: German Canadian Cultural Centre

8310 Roper Road (51. Ave), Edmonton, Alberta, Canada.

Date: Thursday, May 18th, 2006.

Schedule:	Registration and Cash Bar:	6:00 PM
	Dinner:	6:45 PM
	Speaker Presentation:	7:30 PM
	Questions & Answers:	8:30 PM

Dinner Fee:	IEEE Members	\$25
	IEEE Non-Members	\$30
	IEEE Fellows	\$20
	IEEE Life & Student Members	\$10

(Payable by cash or check)

Please have your **IEEE membership card** ready to obtain the discount or sign up for the IEEE at the registration booth and receive member's price

Registration: by Wednesday, May 17th 2006

(Please mention your choice of Vegetarian or Non-Vegetarian)

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