IEEE Hamilton Section invites you to attend a Technical Session on the topic of...

Power Systems for the Non Power Engineer

Date & Time:	Saturday, February 26, 2005, 1:00pm - 5:00pm
Place:	McMaster University Information Technology Building room 201 1280 Main Street West, Hamilton
Торіс:	Power Systems for the Non Power Engineer
Guest Speaker:	Bill Kennedy, P. Eng., FEIC, President IEEE Canada
Price:	IEEE Members: Free! Non-members: \$20

Email chris.maryan@ieee.org to register

The Hamilton Section of the IEEE is hosting an afternoon seminar providing an introduction to power systems for those who are interested in learning about the basics of the field but have no prior experience in the area.

Bill Kennedy is the current president of IEEE Canada and has spent most of his career in the power industry. This presentation will give a basic understanding of how power systems are put together and how they work.

The section will be providing refreshments and a light snack.

Speaker's Biographical Information:

W. O. (Bill) Kennedy, P. Eng. is the current President of IEEE Canada, representing region 7 on the IEEE board of directors. As IEEE Canada President he sits on the Engineering Institute of Canada board as President of the Canadian Society of Electrical and Computer Engineers. Bill Kennedy is Principal Engineer with the Alberta Electric System Operator (AESO). He has been associated with the deregulated electric industry in Alberta since 1997. He has broad experience in electric power systems for both utility and industrial power systems around the world, and is the author of a dozen papers on power system protection. A 1969 graduate of the University of New Brunswick in Electrical Engineering, Mr. Kennedy is a registered professional engineer in Alberta, Saskatchewan and Manitoba. In 1998, he was elected a Fellow of the Engineering Institute of Canada.