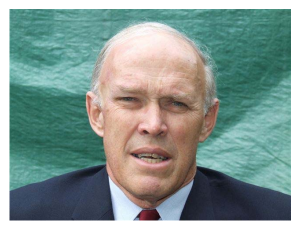
Eric L. Williams President Canadian Nuclear Society



Eric Williams is the current President of the Canadian Nuclear Society. He has served the CNS as Bruce Branch Chair (1995 – 2005), Chair of Branch Affairs (2002 – 2007), and the Executive Chair of the 2007 CNS Annual Conference in Saint John, NB.

Eric began his working life with the Royal Canadian Air Force (RCAF) as an Air Defense Technician assigned to 41st North American Air Defense Command (NORAD) (1964-68). He completed his high school and was married during this time.

Eric studied mechanical engineering at the University of Waterloo during which three of his Co-Operative Work Terms were with Ontario Hydro.

On graduation in 1973 Eric moved to the Bruce NGS site where he has spent most of his career with Ontario Hydro, Ontario Power Generation, and Bruce Power. This included Construction Project Engineer Bruce A (Turbine Generator / Balance of Plant), Construction Scheduling Engineer Bruce A, B and Site, Project Planning Manager Wolsung 1 NPPP (in the Republic of Korea), Commissioning Supervisor Nuclear Systems Bruce B, Reactor Safety Supervisor Bruce A, Emergency Measures / Fire Protection Supervisor / Manager Bruce A, B and Site, and finally Senior Fire Protection Engineer, Plant Design Engineering.

Eric is a Professional Engineer (Ontario), and holds a Master of Applied Science Degree (MASc) in Mechanical Engineering from the University of Waterloo. He is a Professional Member of the Society of Fire Protection Engineers (SFPE), and current Past President of Paddle Canada.