Dennis P. Moore - nominated by the Canadian Geotechnical Society

After spending most of his career with BC Hydro involved in hydroelectric projects and where he attained the position of Manager, Engineering, Dennis Moore is today a consulting engineer specializing in engineering geology, reservoir slopes and dam foundations. He is nationally and internationally recognized for his expertise in the characterization, monitoring and stabilization of large landslides. He has been, and remains, a key technical resource and advisor to BC Hydro in the development of new projects and in the maintenance of existing hydroelectric projects.

Dennis' technical career has been well balanced with service to technical societies to help advance the profession. He chaired the Organizing Committee for the 8th Congress of the International Association for Engineering Geology and the Environment in 1998; was the Canadian representative on the Committee on Reservoir Landslides and the Committee on Automated Monitoring of Dams for the International Commission on Large Dams; and has chaired the Reservoir Rim Stability Committee for the Canadian Dam Association.

His distinguished career as a geotechnical engineer has been characterized by a handson approach to innovative problem solving, evidenced early in his career by his site geological engineering role during the construction of the Mica and Revelstoke dams. He has published extensively and been the recipient of many awards. Tonight, it is our turn within the EIC to honour Dennis Moore for a distinguished career as a geotechnical engineer.

Ladies & gentlemen and Madam President, please welcome Dennis Moore as a Fellow of the Engineering Institute of Canada.