Wenyuan Li is a principal engineer with the British Columbia Transmission Corporation and is well recognized for his exceptional contributions to power engineering. He was elected a Fellow of IEEE in 2002 for his contributions in power system reliability. In addition to his impressive academic achievements as an author or co-author of books, over 110 refereed journal and conference papers and more than 70 technical reports, he has excelled in the industrial application of probability and reliability theory. The many computer program packages and databases developed by him using his theoretical methods have produced significant economic benefits and technical value to the power industry and to university research over the past 20 years.

Wenvuan Li participe à des tutoriels, des réunions d’experts, des analyses de communications, des ateliers et des cours de perfectionnement. Il est membre de plusieurs comités et sous-comités techniques de l’IEEE, directeur d’une revue de l’IEEE, membre du comité de rédaction de cinq revues universitaires, et membre de comités de consultation technique de nombreux congrès internationaux.

Let us all take the opportunity tonight to welcome a distinguished engineer into the ranks of EIC Fellows.

Ladies & gentlemen and Mr. President, please welcome Wenyuan Li as a Fellow of the Engineering Institute of Canada.