Géza Joós is a Professor of Electrical & Computer Engineering at McGill University. Géza is well recognized for his exceptional contributions to power engineering including pioneering work in the application of Power Electronics to Power Systems and the development of new technologies to enhance power quality. He is the founder and Executive Director of the industry-funded Institute of Electrical Power Engineering, an innovative industry-university partnership. Géza Joós is the author of more than 65 refereed journal papers, some 170 refereed international conference papers, a textbook and a book chapter.

Géza Joós has demonstrated a high degree of leadership in the profession. He has held positions in industry and universities, and has contributed enormously to the well-being of many IEEE and non-IEEE organizations, including CIGRE. He is very active in various IEEE Industry Applications Society committees including the Industrial Power Conversion Committee, the IAS Magazine Editorial Board, and the IAS Transactions Editorial Board. Géza is also a member of the IEEE Power Engineering Society Working Groups related to Power Electronics and applications to Power Systems. His industrial career started at ABB, and then went to the world of academe at École de technologie supérieure, Concordia University and McGill University.

Géza Joós has been elected a Fellow of the Canadian Academy of Engineering and the IEEE, and tonight, we honour his many achievements with Fellowship in the EIC.

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