Shamim A. Sheikh - nominated by the Canadian Society for Civil Engineering

Professor Sheikh has made outstanding contributions in the area of sustainable infrastructure that can withstand the impacts of extreme loads and environment, be it seismic upgrade of industrial structures in South America, mitigation of corrosion due to salt attacks on our bridges or innovative retrofitting of CN Tower. His research is being applied extensively around the world for complex specialized structures.

Professor Sheikh’s research has had a significant impact on design codes around the world. He has published more than 120 papers in his field in high impact journals and international conferences.

He has served as Chair or members of several technical committees of various organizations such as American Concrete Institute, American Society of Civil Engineers and Canadian Society for Civil Engineering, but he takes special pride in his contribution to the profession through his work on Academic Requirements Committee of Professional Engineers of Ontario.

Tonight, the EIC is honoured to confer this most deserved accolade.

Ladies & gentlemen and Madam President, please welcome Shamim A. Sheikh as a Fellow of the Engineering Institute of Canada.