



Terrance J. Jamieson - nominated by the Canadian Nuclear Society

As an innovative thinker, leader and well-rounded engineer, Terry Jamieson has taken on many challenges during his 30-year career in the Canadian nuclear industry. Today he serves as Vice President, Technical Support Branch at the Canadian Nuclear Safety Commission where he leads a staff of over 300 nuclear scientists and engineers, and is responsible for a multitude of areas related to nuclear protection, assessment and security.

Terry Jamieson's particular expertise lies in the areas of nuclear containment behaviour and release pathways, CANDU reactor safety analysis, emergency planning, radiation detection/measurement and nuclear/radiological engineering. His intimate involvement in the assessment of Atomic Energy of Canada's next generation of CANDU reactor has led to the development and safe exploitation of this very specific technology.

As an active and determined member of the Canadian Nuclear Society, Terry has taken many leadership roles and has delivered numerous professional development and technical sessions. For his extensive, dedicated and noteworthy engineering contributions to the nuclear industry while consistently ensuring the protection of the health, safety and security of Canadians and the environment, we are delighted this evening to welcome a distinguished engineer into the ranks of EIC Fellows.

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