Daniel Allison Meneley has combined his extensive career as a practicing engineer in Canada and the United States with a very impressive series of appointments in academia.

Dan’s undergraduate and post-graduate training provided him with a solid basis upon which to undertake a wide variety of assignments including several that demanded an intellect and unending determination to master some of the most complicated engineering challenges including nuclear reactor kinetics, fluid dynamics and thermal-hydraulics. Dan’s international contributions in nuclear engineering and science have won him wide acclaim. His wise counsel is in constant demand by his peers worldwide.

In 2005, he was appointed Chair of the NRU (Research Reactor and Radioisotope Production Reactor) Severe Accident Assessment Team. In 2007, the Government of Canada called upon Dan to report to Parliament on the Safety Evaluation of NRU.

We are honoured this evening to recognize Daniel Meneley’s many contributions to the nuclear industry in Canada.