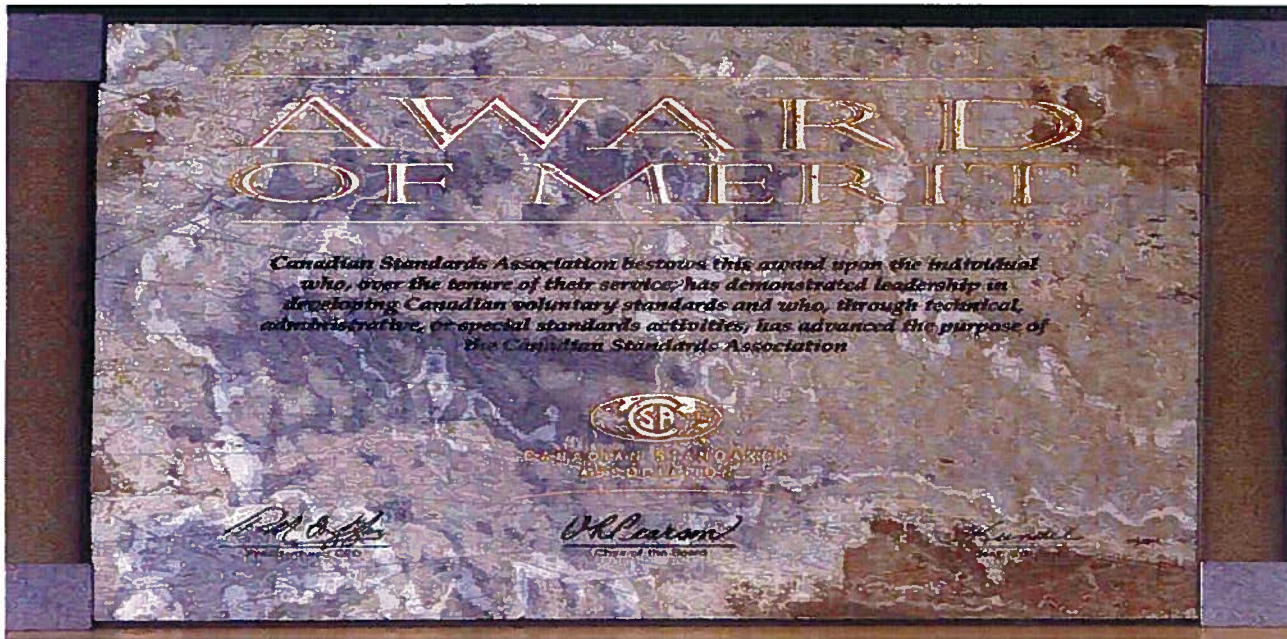


Congratulations to Peter Lindsay for being honoured with the prestigious, *Award of Merit*



The Award of Merit is an honour bestowed by CSA to an individual who is judged to have demonstrated leadership in developing Canadian voluntary standards and who, through technical, administrative, or special standards activities, has advanced the purpose of CSA.

Peter Lindsay, P. Eng.

In recognition of invaluable technical expertise and unwavering support, and for inspiring leadership in standards for the Canadian nuclear industry

With over 40 years in the nuclear industry, Peter Lindsay has been instrumental in the development of standards for nuclear power. A committee member for the past 11 years, he currently participates on both the N290 TC on Reactor Control Systems, Safety Systems and Instrumentation, and the Nuclear Strategic Steering Committee (NSSC).

He has also served as Chair of the N290 TC on Reactor Control Systems, Safety Systems and Instrumentation, the chair of the Technical Subcommittee on Environmental Qualification for CANDU Nuclear Power Plants, and as member of the Chair's Task Force. The NSSC tasked him with developing multiple standards, simultaneously, to deal with new requirements which, while beneficial to Canadians' safety, posed great challenges. Mr. Lindsay undertook a campaign to unite his stakeholders, openly discuss their needs, challenge current practices and ultimately produce standards that would enhance the safety and robustness of Canadian nuclear power plants.

Mr. Lindsay has always mentored young engineers entering the nuclear field, and he introduces both experienced and new members to CSA committee work. His enthusiasm and love for his craft is infectious. This leadership style has been extremely effective when dealing with highly contentious issues that greatly challenge CSA's consensus process. His dedication, knowledge and delivery have earned him the respect of all those with whom he works.

He is currently Vice President of Engineering and Chief Engineer at RCM Technologies Canada Corporation.