

Intro for: Paul D Thompson, P. Eng., FCNS

Paul graduated from the Engineering Mathematics program at Queen's University specializing in the fields of Thermal Sciences and Nuclear Engineering. He has spent 37+ years in the Nuclear Power industry, working in various technical and managerial roles at AECL and New Brunswick Power.

Paul has had a longstanding involvement on various industry technical and steering committees as well as special projects, including heading up a team of Safety & Licensing specialists that developed the licensing framework for the PLGS Refurbishment & life extension Project, and was responsible for the regulatory aspects of the return to service. He is a senior strategic advisor, an alternate station director, the chairman of the CANDU 6 Steering Committee, and a member of the COG board of directors.

Paul is also an active member and supporter of the Canadian Nuclear Society. He was President of the Society in 2015/2016, a role he also previously held in 1998/1999. He has been involved in the organization of several conferences and has previously held chairman positions for the New Brunswick chapter, the Nuclear Science and Engineering Division, and the Program committee. Paul is a fellow of the Canadian Nuclear Society.

