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Daniel is a Senior Engineer in Amec Foster Wheeler's Feeder & Steam Generator Assessment and Risk Informed Engineering Section. Daniel has worked in the nuclear industry since 2008, starting in the Life Cycle Engineering Group at B&W Canada (BWXT). His experience includes performing fitness-for-service assessments and component condition assessments, providing support to CANDU, PWR, and BWR utilities, and supporting R&D and OEM initiatives.

Daniel graduated from the University of Waterloo Honours Mechanical Engineering program with an option in Management Sciences (2008). Daniel has been involved in organizing and presenting at several conferences including Nuclear Plant Chemistry 2010, Steam Generator Conferences, CANDU Maintenance Conferences, INCC 2015, and various EPRI sponsored events.

Daniel currently holds the position of 2nd Vice President and Chair of the Design & Materials Division for the Canadian Nuclear Society and has also been a Council member since 2012 for the society.