



Aman USMANI, Ph.D., P. Eng.

- *Aman obtained his Master's degree in Mechanical Engineering from the Indian Institute of Technology, Kanpur and Ph.D. in Engineering Mechanics from the University of Kentucky U.S.A.*
- *Aman joined AECL in 1974 after a year of post-doctoral fellowship at the University of Waterloo.*
- *Aman has over 40 years of experience in NPP design, analysis and management and has held various design engineering and management positions of increasing responsibilities at AECL and AMEC Foster Wheeler Nuclear Canada where he is currently employed in a management position as Principal Consultant.*
- *Aman has participated in various Task Forces and industry Forums. More recently (2006-20012) Aman Usmani Led the COG Feeder Integrity Joint Project Fitness for Service Industry Team that addressed the feeder thinning and bend cracking issues and developed the Feeder Fitness for Service Guidelines (accepted by CNSC).*
 - *Aman is chair of the CSA N289 Technical Committee on seismic design, and member of its subcommittees. Aman is a member of CSME*
 - *Aman is a member of the CNS since 2011 and a CNS Council member at Large, co-chair of the Operations and Maintenance division. For the 2016 CNS council, Aman is Chair of the Sponsorship and Exhibit subcommittee*