



**SNC • LAVALIN**



**Kamal Verma  
Vice-President  
CANDU 6 Fleet Program**

As the Vice-President for the CANDU 6 Fleet program for SNC-Lavalin's Nuclear division, Kamal is responsible for getting engineering solutions developed and delivered to CANDU 6 utilities. During his career, he has directed and managed multiple engineering projects, dealing directly and closely with nuclear power utilities in Argentina, Canada, China, Romania, South Korea and Taiwan resolving technical issues, delivering engineering projects/products and providing solutions to improve plants safety, reliability, productivity and efficiency.

Kamal has a Bachelor's Degree in Mechanical Engineering from Punjab University (India) and a Master's Degree in Mechanical Engineering from Tuskegee University (Alabama, USA). He is a registered Professional Engineer in Ontario and New Brunswick. He has over forty years of in-depth experience covering design, commissioning, systems engineering, project management, senior management positions and on-site technical support for operations and maintenance covering nuclear and non-nuclear (balance of plant) systems for CANDU 6 stations.

Kamal has also been involved in developing technical processes, programs meeting WANO/INPO/EPRI requirements for plant performance improvements and developing planning/strategies for retubing and refurbishment of a CANDU 6 NPPs.

Kamal has held various positions with increasing responsibilities from starting level in engineering to senior technical advisory, leadership and senior management positions with organizations such as Ebasco Services, Canatom Inc., New Brunswick Power, and Atomic Energy of Canada Ltd.

*About SNC-Lavalin Inc.*

*SNC-Lavalin's Nuclear team provides leading nuclear technology products and full-service solutions to nuclear utilities around the globe. Our team of 1,000 engineering, procurement, construction and project management experts offers customized operations, maintenance and plant life management services for both light water and heavy water reactors. We carry out life extension projects, and design and deliver Generation III CANDU® reactors, which are capable of operating on many types of fuel including natural uranium, mixed oxide (MOX) fuel, recycled uranium (RU) and thorium.*

*We are the stewards of CANDU technology. The 47 heavy water reactors in operation, under construction, or under life extension, all based on the CANDU design, are an important component of clean air energy programs on four continents. CANDU technology provides safe, reliable, affordable and CO<sub>2</sub>-free energy to support the economic viability of businesses and quality of life for consumers in Canada, Romania, Korea, China and Argentina. CANDU reactors have an outstanding performance record, taking four of the top five places on Nuclear Engineering International's 2013 Top Lifetime Performers List.*