Justin Hannah  
Senior Director, Marketing, Strategy & External Relations

As the Senior Director of Marketing, Strategy & External Relations for SNC-Lavalin, Justin leads a dynamic team responsible for marketing, strategy and business development at the Canadian business unit as well as engagement with government departments and industry organizations on a wide range of nuclear issues. His areas of expertise include government policy, business development, international relations and nuclear export controls.

Justin began his career in the nuclear industry in 2005 with Atomic Energy of Canada Limited’s CANDU Reactor division as part of the international business development team. He has been involved in several major business development initiatives in China, India, the United Kingdom promoting CANDU technology and the Canadian Nuclear Industry. After transitioning to SNC-Lavalin in 2011, Justin has taken on various roles in business development, government relations and corporate affairs.

He is a member of the Board of Directors for the Organization of Canadian Nuclear Industries and serves on the Canadian Nuclear Association Public Affairs Advisory Committee. He holds a Master’s of Business Administration from the Rogers School of Management and is a 2010 Fellow of the World Nuclear University, Summer Institute at Oxford.

Justin is married with two children and enjoys outdoor activities, travel and golf in his spare time.

About SNC-Lavalin’s Nuclear Team

SNC-Lavalin’s Nuclear team provides leading nuclear technology products and full-service solutions to nuclear utilities around the globe. Our team of 1,300 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 CO₂-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.