



Matt Letvenuk

I am currently the General Manager of Nuclear and Space Technologies with Shawflex a Division of Mattr Corp. This includes overseeing both the Nuclear portion of our Wire and Cable manufacturing business at Shawflex and full oversight for the Kanata Electronic Services business which produces Nuclear and Space grade cable assemblies and custom electronics. Prior to this I have spent 13 years with Mattr Corp (previously Shawcor) in various roles related to Technology Development, Product Engineering and Project Management. During this time, I have been involved with the Nuclear portion of our business with customer project delivery, medium term product solution development and qualification as well as long term materials and product R&D. This has given me an in depth understanding of the requirements under the CSA N299 series of standards that regulate the Canadian Nuclear supply chain. Prior to my years with Shawflex I began my career in polymeric materials development and R&D after graduating from the University of Guelph with a Bachelors of Science in Chemistry.

I believe that through my participation on the OCNI Board I will be able to constructively add a practical voice to the discussion and be able to speak to challenges from a manufacturing perspective. The skills I have developed over the last 10 years directly in technical development, manufacturing and project delivery provide me with a detailed understanding of the challenges faced by manufacturers and end users in the nuclear industry. More recently as a General Manager with profit and loss accountability I have gained valuable experience beyond operational and technical challenges extending to Financial, Sales and Legal which have provided a broader perspective of how we as manufacturers interact with vendors and customers to deliver value. Having spent most of my career involved in the Canadian Nuclear supply chain I have had the opportunity to experience the truly incredible capability our local manufacturing, engineering and technical services companies provide every day. Promoting these both in Canada and internationally will help foster the continued growth of Canadas promising nuclear supply

chain. When I came into the industry as a young technical professional, I became aware of a whole new set of opportunities available for those looking for a challenging and rewarding technical career. Fostering talent development and educating young technical professionals about the benefits of a career in the nuclear industry is fundamental to overcoming the challenges we face in the coming years if we are to be successful in delivering once in a generation new nuclear expansion. I am passionate about supporting the continued growth of the Canadian Nuclear supply chain during this very exciting time of innovation within our industry. If elected, I will work with the OCNl members and board to offer my skills and experience towards promotion of the capabilities of Canadian Nuclear stakeholders and the development of much needed technical talent.