

Andrew Kendrick Bio

Andrew Kendrick is Vice President, Operations of STX Canada Marine Inc, and a professional ocean engineer and naval architect with over 30 years of experience. His work with ice-capable ships started on Canada's Polar 8 icebreaker project in the early 1980's, and since then has encompassed design, applied research and development projects, and participation in the development of rules, standards and numerous guidance documents for design and operation in ice-infested waters.

Mr. Kendrick is currently working on ship design projects ranging from the Canadian Navy's Arctic Offshore Patrol Ship and the CCG Polar Icebreaker project through to Arctic oil and LNG tankers, and frontier offshore platforms. He is advising the Canadian government on the updating of the Arctic Waters Pollution Prevention Act and its associated regulations, and is a member of the Canadian delegation at IMO developing a mandatory Polar Code governing ship design and operations for polar waters.

Mr. Kendrick is the author of numerous technical publications, is a 3 times past Chairman of Eastern Canadian SNAME, and serves on several committees for both SNAME and RINA, of which he is a long-time member.