



THE VAN HORNE INSTITUTE

WISC

WOMEN
IN SUPPLY
CHAIN



Mel Crocker
VP Enterprise Services and CSO
Enbridge Inc.

Mel Crocker is Vice President Enterprise Services and Chief Security Officer at Enbridge Inc., a leader in the safe and reliable delivery of energy in North America and recognized as one of the Global 100 Most Sustainable Corporations in the world.

Mel joined Enbridge in 2008 and prior to his recent appointment as Vice President, he held a variety of senior roles within Information Technology, including managing Enterprise Architecture and leading Information Technology in Liquids Pipelines. He drove the evolution of five major enterprise systems, establishing key process improvements and influencing large scale changes to simplify and standardize our technology solutions. Mel was the Program Lead, transforming the order to cash process in Liquids Pipelines and played a significant role in the transformation of IT within Liquids Pipelines.

Prior to joining Enbridge, Mel was a senior leader in the Canadian Army where he held a combination of technical and leadership roles, including commanding soldiers in operational theatres of Mogadishu, Somalia and Bosnia, and leading the evolution of the security components of the Canadian Army's complex \$2B Land Command Support System with an annual budget of \$200M. In his role with Canadian Army, Mel had instrumental leadership roles in several significant transformational efforts including the NATO Multilateral Interoperability Program and the Canadian Crypto Modernization Program. After leaving the Army, he spent three years in General Dynamics,



THE VAN HORNE INSTITUTE

WISC

WOMEN
IN SUPPLY
CHAIN

strengthening their cybersecurity practice and guiding the hybrid implementation of commercial and high grade security technologies in the Canadian Army, balancing cost and risk to achieve high performance information technology.

Mel has a Bachelor of Science from the Royal Military College and a Masters in Software Engineering from the Royal Military College and Queens University. He has published several cybersecurity related articles and remains connected to the international cybersecurity community.