



## **Halton-Hamilton Source Protection Committee**



### **Sarah Lock Industrial-Commercial Representative**

Sarah is an accomplished professional in the field of health, safety, and environmental management. She currently serves as the Manager of Health & Safety at Trans-Northern Pipeline Inc. (TNPI), bringing her expertise from her previous role as the Manager of Environment, Health & Safety at Suncor Energy. At Suncor, she provided valuable support to the Operations & Logistics business area.

In her role at TNPI, Sarah demonstrates exceptional leadership by overseeing a dedicated team of health & safety professionals. Her primary objective is to ensure full compliance with health and safety legislation and regulatory requirements. Sarah actively collaborates with leaders throughout the organization, facilitating a coordinated approach to support field activities and implement effective health and safety initiatives.

With a career spanning over two decades, Sarah possesses comprehensive knowledge of provincial and federal environmental legislation. She is well-versed in developing and implementing programs and policies that promote compliance and reporting. Sarah has established strong relationships with government entities, industry stakeholders, and communities, fostering effective collaboration on environmental matters.

Sarah's professional qualifications include being a Qualified Environmental Professional and an Applied Science Technologist. She actively contributes to the industry and her community by representing the Industrial-Commercial Sector on Halton-Hamilton's Source Protection Committee. Moreover, she has served as a past-member of the Board of Directors for Sun-Canadian Pipe Line and currently holds the position of Chair within the Air & Waste Management Association Ontario Section. In her spare time, she is an active member at the Brampton Golf Club where she also volunteers on the Heritage Committee, Handicap Committee and is the 1<sup>st</sup> Vice Captain of the Ladies Section.