

## ***PFAS Risk Management at Airports***

This presentation addresses the management of per- and polyfluoroalkyl substances (PFAS) within airport environments. It focuses on source control, contaminated site management, and risk management strategies, including the identification of PFAS sources such as spills, fire suppression activities, and tenant materials, and outlines practical approaches for minimizing environmental release and liability. The presentation discusses innovative techniques for foam transition, fire truck cleaning, and decontamination projects, along with the challenges of managing contaminated sites and the importance of regulatory compliance and adopting fluorine-free alternatives. Key lessons and questions for future research and regulatory consideration are also highlighted, emphasizing the need for comprehensive management strategies to mitigate PFAS risks at airports.

**Harris Switzman** is the General Manager of Environment and Sustainability for the Calgary Airport Authority. He is a professional geoscientist, has a graduate degree in water resource engineering and a graduate diploma in water, environment and health. Harris has been with YYC coming up on 6 years and prior to that worked on watershed management in consulting and for several public sector organizations. Through his role with the Airport Authority, he is also co-chair of the Canadian Airports Council's Environment Committee and sits on the national and North American airport PFAS working groups.