# Meggen Janes, M.Sc., QPRA, QPESA, P.Eng.

#### **EMPLOYER AND POSITION**

Principal at Geosyntec Consultants

#### **EDUCATION**

M.Sc., Environmental Engineering, University of Guelph, Ontario, 1995 B.A.Sc., Geological Engineering (Geotechnical option), University of Toronto, Ontario, 1989

# **EMPLOYMENT HISTORY**

2021 to current, Principal at Geosyntec.

2017 to 2021, Director, Soil and Groundwater Management, Waterfront Toronto.

2008 to 2017, Client Service Manager, CH2M Hill (now Jacobs).

2003 to 2008, Department Manager, Earth Tech Canada Inc. (now AECOM).

2000 to 2003, Project Manager, Gartner Lee Limited.

1997 to 2000, Operations Manager, Sector Lead, Fluor Daniel GTI/Conor Pacific.

### **ACTIVITIES IN ADVOCACY ORGANIZATIONS**

Board Member of the Canadian Brownfield Network, 2017 to 2023
Vice President, Canadian Brownfield Network, 2020 to 2022
Co-Chair of the Canadian Brownfield Network Conference, 2018 to current
Qualified Person Community of Ontario (QPCO) Steering Committee Member
Member of the Communication and Membership Committees of the Canadian Brownfield Network

#### YEARS OF REGISTRATION WITH PROFESSION

26 years in Ontario

#### **COMMUNITY SERVICE**

- Recipient, Canadian Brownfield Network Pillar Award: 2018 Award Announcement
- STEM Lead, Palmerston Avenue Junior Public School: co-organized National Engineering Month events
- Multiple successful grant applications for community projects
- Science Fair Judge, Toronto School (2019, 2023)
- Science Fair Organizer/Participant, Waterfront Toronto (2019, 2020 and 2022)
- Community Garden Build, Christie Refugee Centre, Toronto (2020)

# LECTURES AND CONFERENCE PRESENTATIONS

- Graduate Course Instructor, Toronto Metropolitan University (2012, 2014)
- Regular Guest Lecturer, Toronto Metropolitan University and University of Toronto.
- Over 25 conference or association presentations including those at Excess Soil Symposium, Society of Environmental Toxicology and Chemistry, Canadian Society for Civil Engineering, Greater Toronto Transportation Network, North American Environmental Law Network Annual Conference, Toronto Construction Association and others.
- Produced a Micro Documentary Excess Soil

## **CANDIDATE STATEMENT**

The engineering profession is diverse, evolving and full of opportunities for transformation. As practitioners, our focus on continuing to remove barriers, increase diversity, encourage and provide growth opportunities for young engineers will open paths for the next generation of engineers. Through work and volunteering with youth, I promote and encourage interest in the profession. I want to serve on the Board of OSPE to support the transformation to the future of engineering.

I work on best practices, innovation, collaborative programs, and circular economy initiatives that rely on a variety of engineering disciplines. I want to serve on the Board of OSPE to advocate on the criticality of engineering in addressing issues and improving lives.

I am a long-time Toronto resident. As a consulting engineer and active Board member of the Canadian Brownfield Network, I am accustomed to steering multi-disciplinary teams that connect across practice areas and hierarchies. I want to apply my skills in relationship building, communication, and engagement to become a valuable member of the Board of OSPE.

