

LYNDSEY MACBRIDE, P.Geol.

EDUCATION M.Sc. Geology, University of Manitoba, 2005
B. Sc. Geology (Honours), University of Manitoba, 2002

ASSOCIATION PROFESSIONAL GEOSCIENTIST, APEGM, 2008 TO PRESENT
ACTIVITIES

OTHER CURRENT MEMBER OF:
GEOSCIENCE
ACTIVITIES

- Mining Association of Manitoba
- Women in Mining, Manitoba Branch
- Manitoba Environmental Industries Association

EMPLOYERS SINCE GRADUATION SNC-Lavalin Inc., Project Manager
Tetra Tech, Project Manager
Wardrop Engineering Inc., Geologist
De Beers Canada Exploration Inc., Geologist

QUESTIONS FROM THE NOMINATING COMMITTEE

1) In your view, what is the single most important issue facing the professions today, and why?

Social responsibility. In today's world, more and more projects require a social licence for development, ethics and corruption are in our daily news, and we face ever-increasing concerns about climate change and adverse environmental impacts. We need to be leaders in social responsibility and conduct our work in an economically, socially and environmentally responsible manner.

2) Why is self-regulation and the responsibility given to us by government and the public important?

Self-regulation is extremely important because it ensures people with specialized knowledge of our profession, rather than politicians, are responsible for licensing our professionals and enforcing APEGM's Act, Code and By-Laws. Self-regulation sets standards for our profession, provides tools and training for members to maintain and enhance their competencies, and protects the public from harm.

3) What do you think the public's expectation is from the practices of engineering and geosciences?

The public places extremely high expectations on the practices of engineering and geosciences. They expect our professionals to be competent, creative, conscientious, and ethical because ultimately they need to trust the infrastructure we design and construct is well-built, innovative, sustainable, and safe for both the public and the environment.