

2025 COUNCIL ELECTION PLATFORM

Roh Amromanoh, P.Eng.

Candidate nominated by Council

EDUCATION:	BSc Biosystems Engineering, University of Manitoba, 2016 MSc Mechanical Engineering, University of Manitoba, 2020 MBA Ops Management & Sustainability, University of Manitoba, 2022
ENGINEERS GEOSCIENTISTS MANITOBA ACTIVITIES:	Professional Engineer of Engineers Geoscientists Manitoba, member 2024 - present Engineer-in-Residence Program, member, 2021-2022 Provincial Engineering and Geoscience Week (PEGW), volunteer
OTHER ENGINEERING/ GEOSCIENCE ACTIVITIES:	Manitoba Schools' Science Symposium, Judge, 2017-present
EMPLOYERS SINCE GRADUATION:	WRHA Corporate – Strategy, Emergency, & Clinical Engineering, Winnipeg, MB, Business Consultant, Dec 2022-present Dynacare, Winnipeg, MB, Regional Manager, Covid Centres & Continuous Improvement, Dec 2021-Dec 2022 Difinity Solutions, Vancouver, BC, Vice President, Product & Operations, May 2020-Jan 2025 University of Manitoba, Winnipeg, MB, Project/Process Manager, Sept 2019-Jan 2022 Computational Biomechanics Group – University of Manitoba, Winnipeg, MB, Process Engineering Lead, Jan 2017-Sept 2019

PLATFORM PART 1 – EXPRESSION OF INTEREST

Please tell us why you are interested in serving on Council and what you bring to the role

So far in my career, I have worked at the intersection of engineering, healthcare, and organizational transformation, leading complex initiatives that improve system performance and regulatory compliance. I am motivated to serve on Council to give back to the profession that shaped my career and to contribute to strengthening public trust in Engineers Geoscientists Manitoba.

I want to help the Association remain forward-thinking and responsive to emerging trends in areas like digital transformation, healthcare technology, sustainability, and public sector innovation. Serving on Council will allow me to apply my cross-sector leadership experience to support good governance, foster diversity in professional practice, and advance the relevance of engineering and geoscience in addressing complex societal challenges.

As my career has followed a non-traditional engineering path, I look forward to supporting the Association in governing the practice of engineering beyond traditional engineering disciplines.

^{*}The information, content and views expressed in these platforms are submitted by the candidates and are not necessarily those held by Engineers Geoscientists Manitoba or by the Engineers Geoscientists Manitoba Council



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PLATFORM PART 2 - THE PUBLIC OF MANITOBA

The Association governs and regulates the professions in the public interest. What is, or what should, Council be doing to ensure that its governance is in the public interest and why?

As the Association governs and regulates in public interest, it stands to reason that the "voice of the customer" - the public must be core to the mission of the Association. Council's decisions must protect the public today but also anticipate and shape the practice to meet the changing needs of the future. As such, Council should be focused on 3 key things:

- 1. Stakeholder engagement and public transparency (including general public, industry, regulatory bodies, governments, etc.)
- 2. Continuous adaptation to societal needs (including technology and demographics)
- 3. Evidence-informed decision-making (including appropriate evidence-generation mechanisms)

PLATFORM PART 3 – THE ASSOCIATION

Council sets the expectation for the Association by defining the Ends. What is the most important End and why?

I would say that the most important End must align with my previous response on the 3 key things that Council should focus on. As Council shapes the future of the professions, not just the present, the End that allows the Association to remain responsive to societal needs while holding the professions to the highest possible standard of practice is E-1 (Registration and Licensure). This is because this can be the primary safeguard for which the standard of entry into the profession ebbs from current and emerging public needs, while removing barriers to allow for adequate representation of the public.

The other Ends provide important supporting functions to this End.

PLATFORM PART 4 - THE COUNCIL

Council sets out the core characteristics of what it considers to be a good councillor in GP-6 Councillor Roles and Job Description. What is the most important characteristic of a good councillor and why?

I believe the most important characteristic of a good councillor is 1.2 - the ability to think in terms of systems and context - to see the big picture.

As engineers, we tend to quickly delve into how to operationalize a solution to problems we see. However, Council is a governing body, not primarily an operational body. The primary responsibility is to set the longer-term strategic direction in upholding public interest while ensuring the profession evolves to meet emerging challenges. Without this characteristic, councillors may become reactive or mired in day-to-day detail and potentially limit Council's effectiveness in achieving its responsibility.

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