

RISING ENGINEER/GEOSCIENTIST AWARD

1. PURPOSE

The **RISING ENGINEER/GEOSCIENTIST AWARD** recognizes an individual who has demonstrated exceptional work achievement during the early years of their work and has demonstrated exceptional career progression.

2. ELIGIBILITY

To be eligible for nomination, a candidate must:

1. Be under 35 years of age as of March 1 in the year of nomination.
2. Be registered as EIT/GIT/P. Eng/P. Geo
3. India Chapter membership essential

3. NOMINATION FORM

Section A — Nominator Information

1. Full Name
2. Organization / Employer
3. Phone Number
4. Email Address

Section B — Nominee Information

5. Full Name of Nominee
6. Primary Discipline <input type="checkbox"/> Engineering <input type="checkbox"/> Geoscience
7. Organization(s) / Employer(s) (current or most recent)
8. Phone Number
9. Email Address

Section C — Eligibility Confirmation

10. Is the nominee under the age of 35 before March 1, 2026

Yes No

11. Is the nominee a member of Engineers Geoscientists Manitoba in good standing?

Yes No

12. Is the nominee a registered member of the India Members Chapter?

Yes No

5. NOMINATION QUESTIONS

Question 1. Professional Career (50%) - Maximum 400 words

Please summarize academic achievements & professional career in engineering/geoscience highlighting key achievements and early career progression

Question 2. Technical Achievements (25%) - Maximum 200 words

The significant technical contributions or projects which demonstrate excellence and impact by an early-career professional?

Question 3: Community Engagement(25%) – Maximum 200 words

Please outline involvement with India Chapter and the ways he has promoted the profession (mentoring, or outreach as a young engineer/geoscientist) or contributed to community initiatives)

5. SUPPORTING DOCUMENTATION

Nominators may submit **limited supporting materials**, such as:

- Curriculum vitae or Professional summary (not to exceed 2 pages)
- Project summaries, publications, or links (not to exceed 2 pages)
- Letters of support (limited to 2)

SELECTION CRITERIA & SCORING (to be used by awards committee)

Weighting as shown in % against each question above