



Canadian Society for Chemical Engineering | *For Our Future*
Société canadienne de génie chimique | *Pour notre avenir*

Lectureship Award

This award is presented to a Canadian citizen or permanent resident who has made an outstanding contribution to chemical engineering, demonstrating exceptional promise, while working in Canada. Eligible candidates must have held their first professional appointment in Canada as an independent researcher in academia, government, or industry for seven years or less at the time of nomination submission.

Deadline

December 1 of every year.

Sponsor

[The Canadian Journal of Chemical Engineering](#) (CJCE)



Award

- A framed certificate will be presented to the award winner.
- A short biography of the award winner will be published in the CJCE together with a feature paper written by the award winner summarizing their contributions in chemical engineering.
- Up to CAD \$4200 total will be reimbursed to the award winner for a lecture tour to up to three North American universities or research centres, with relevant professional travel expenses of no more than a two-night stay in each tour location. One of the lectures should be jointly coordinated with a CIC-CSCHE local section and a university or research centre. The winner is eligible to claim up to CAD \$1400 per lecture, for a total of three lectures. Flexibility regarding the CAD \$1400-per-lecture limit may be granted with pre-approval from the Editor-in-Chief of the CJCE in cases where the winner seeks to withdraw additional funds from an upcoming or previous tour, not exceeding the prize total per annum. The winner must claim the travel costs within one year of receiving the award by applying to the Editor-in-Chief of the journal. The travel expenses should adhere to the CIC travel policy.

Nomination Requirements

A nomination package must be submitted electronically through [Awards Force](#). The package should include the following:

- **Citation** (250 word maximum) statement of why the nominee should receive the award. This is the key document in the nomination and should provide information about the nominee's achievements pertinent to the award.
- **Biographical Sketch** (maximum one page) providing background information on the nominee and their accomplishments. This is a summary of information obtained from a Curriculum Vitae.
- **Curriculum Vitae** (maximum nine pages).
- **Supporting Letters (3 to 5)**. At least two letters must be from outside the nominee's organization.



Canadian Society for Chemical Engineering | *For Our Future*
Société canadienne de génie chimique | *Pour notre avenir*

Notes

A postdoctoral fellow or an industrial intern is not considered an independent researcher for the purpose of the award.

The award shall be presented at the Canadian Society for Chemical Engineering Conference.

The award winner will be required to register and present an award lecture at the conference.

Membership in the Society is not a prerequisite for this award.

Nominations that are not awarded will remain active for three years in total, commencing from the initial nomination date. The nominators are responsible for keeping the record of their nominees up to date and complete.

Selection Committee:

- CJCE Editor-in-Chief as non-voting chair
- All Associate Editors of CJCE working in Canada

Notes

The award shall be presented annually unless

- the committee considers that no suitable candidate is nominated, or
- less than two nominations are received

When considering a nominee who has applied for multiple awards (or is already an award winner), the committee will evaluate the nominee based on their accomplishments that are different from those being considered (or already recognized in the last five years) by other award committees.