







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

Terms of Reference

The Canadian Journal of Chemical Engineering Lectureship Award

The Canadian Journal of Chemical Engineering Lectureship Award is awarded to a Canadian citizen or landed immigrant 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 as an independent researcher in academia, government, or industry for seven years or less at the time of nomination submission.

Deadline: December 2 of every year.

Sponsor: The Canadian Journal of Chemical Engineering

Award: A short bio of the award winner will be published in Can. J. Chem. Eng. together with a feature paper written by the award winner summarizing his or her contributions in chemical engineering. A lecture tour to three North American universities or research centers. One of the lectures should be jointly coordinated by a CIC-CSChE local section and a university or research centre. Up to \$5,000 for this tour in travel costs (with a one-year limit to claim after receiving the award) will be reimbursed on application to The Can. J. Chem. Eng. Editor-in-Chief

Nominations must include:

- Citation (250 word maximum) statement of why the candidate should receive the award. This is the key document in the nomination and this information should be relevant to the achievements for which the award is being offered.
- Biographical Sketch (maximum one page) this provides background information on the nominee and summarizes past accomplishments. This is a summary of information obtained from a C.V.
- Curriculum Vitae (maximum nine pages).
- Supporting Letters (3 to 5) At least two letters must be from outside the nominee's organization.

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

All nominations will remain in force for three years. Nominators are responsible for keeping the record of the nominee up to date and complete.

The award shall be presented annually unless the committee considers that no suitable candidate has been nominated.

Selection Committee:

- Can. J. Chem. Eng. Editor-in-Chief as non-voting chair
- All Canadian Can. J. Chem. Eng. Associate Editors

The recipient will be required to present an award lecture.

List of Recipients

Date	Award Winner	Affiliation
2018	Thomas A. Adams II	McMaster University
2017	Alison McGuigan	University of Toronto
2016	Hongbo Zeng	University of Alberta