



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

Jules Stachiewicz Medal

The award shall be given jointly by the Canadian Society for Chemical Engineering and the Canadian Society for Mechanical Engineering (CSME). It recognizes contributions in the field of heat transfer, including design, research, manufacturing and teaching. The award derives from the sale of the Proceedings from the Sixth International Heat Transfer Conference. The contributions must have been made in Canada, with preference being given to Canadians presently active in Canada.

Deadline

December 1 of every odd numbered year

Sponsor

Proceeds from the Sixth International Heat Transfer Conference

Award

- Jules Stachiewicz Medal
- A framed certificate
- \$500 cash

Nomination Requirements

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

- **Citation** (maximum 250 words) statement explaining why the nominee should receive the award. This is the key document of the nomination and should provide information about the nominee's achievements pertinent to the award.
- **Curriculum Vitae** (maximum nine pages).
- **Supporting Letters** (3 to 5). At least two letters must be from outside the nominee's organization.

Notes

The award shall be presented at the Canadian Chemical Engineering Conference. The award winner will be required to register and present an award lecture at the conference.

An award winner must be a member in good standing to receive an award by the CSC, CIC, or CSChE. For award nominees, CIC membership is encouraged but not required. Exceptions may be given in some award ToR.

Award nominees and nominators are ineligible to submit a nomination, if they have insights (or may be perceived to have insights) on the identity of the pool of nominated individuals. Ineligible nominees and nominators include the Directors for Awards of the three societies, and those serving on the respective award adjudication committees.

Members of the Boards of Directors of the CIC, CSC, or CSChE may nominate and support other nominees for any award, but they cannot be nominated for awards while serving on the respective board.

If the nominee has previously received awards by the CIC and/or Societies, the nominator must differentiate the current achievement from those that have been previously recognized.

The nomination shall remain in force for three consecutive years. Nominators are responsible for keeping the record of the nominee up to date and complete by following the resubmission [instructions](#) annually.



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Selection Committee

- CSCHE Director of Awards as non-voting Chair
- Editor-in-Chief of *The Canadian Journal of Chemical Engineering*
- CSCHE Vice-President
- Editor of *Transactions of The Canadian Society for Mechanical Engineering*

Notes

The award shall be presented every odd-numbered year unless the committee considers that no suitable candidate is nominated.

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.

Under very exceptional circumstances, the award may be given jointly to several nominees.