



Chemical Institute of Canada | *For Our Future*  
Institut de chimie du Canada | *Pour notre avenir*

## Canadian Green Chemistry and Engineering Award (Individual)

### Terms of Reference

The Canadian Green Chemistry and Engineering Award (Individual) is presented to an individual working in Canada who has made significant contributions to advance green chemistry and/or engineering, including the technical, human health and environmental benefits.

**Deadline:** July 2 of every year

**Sponsor:** [GreenCentre Canada](#)

**Award:** a framed scroll and \$1,000 cash prize

The award shall be presented at one of the Chemical Institute of Canada's (CIC) annual conferences, an independent conference or symposium organized by the CIC or an event chosen by the CGCEN. The recipient will be asked to present an award lecture.

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

Membership in the Chemical Institute of Canada is not a prerequisite.

The nomination includes:

- **Citation** Provide a brief statement (approximately 250 words) of why the candidate/group/team should receive the award.
- **Biographical Sketch** (for individuals only — maximum one page) Provide background information on the nominee and summarize past accomplishments. This is a summary of information obtained from a C.V.
- **Support Documents** This is the key document in the nomination and this information should outline areas where the individual meets the criteria listed in the Terms of Reference for this award, including awards, patents and other related information.
- *For individuals*, an abbreviated C.V., no longer than nine pages is accepted. including background information on previous awards, fellowships and plenary lectures at national and international meetings; projects being carried out, CIC activities and other information particularly related to green chemistry or engineering.
- **Supporting Letters** (3 to 5) It is CIC policy that a minimum of three and a maximum of five letters of support are required. At least two must be from outside the nominee's organization.

### Selection Committee:

- Chair of the CGCEN
- Two past winners of this award
- One additional member appointed by the Board of Directors of the CGCEN.
- Selection Committee members may also be members of the CGCEN Board of Directors.
- It is recommended that members of the committee are from all sectors: industry, government and academia.

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



Chemical Institute of Canada | *For Our Future*  
Institut de chimie du Canada | *Pour notre avenir*

## List of Recipients

<b>Date</b>	<b>Award Winner</b>	<b>Award Lecture</b>
2016	Roger Gaudreault	Three Decades of Innovative and Engineered Green Chemistry
2015	Andrew Dicks	Undergraduate Research-Inspired Green Organic Laboratory Development
2014	Douglas W. Stephan	Frustrated Lewis Pairs: A New Approach to Metal-Free Catalysis
2013	Flora Ng	Green Processes for the Production of Sustainable Fuels and Chemicals
2012	Philip Jessop	CO <sub>2</sub> -Triggered Switchable Solvents and Surfactants
2011	R. Tom Baker	Towards a Renewable Transportation Fuel: Catalyzed Ammonia-Borane Dehydration for Chemical Hydrogen Storage
2010	Chao-Jun Li	Exploration of Synthetic Chemistry for a Sustainable Future