

CPA AWARDS PRIX ACP

CPA Innovation Award

The CPA Innovation Award is given for initiatives from individuals or organizations that have contributed to the advancement of the propane industry in the areas of product innovation, process/technology, market development or marketing/communications.

This award is dedicated to supporting the exceptional work executed outside of the CPA membership that contributes to the advancement of the propane industry.

This award is chosen by the Governance and Board Development Committee, who will review each nomination along with sufficient documentation and evidence from the nominator.

Eligible Candidates (up to 4 awards may be presented)

Eligible Candidates may (be):

- In industry, academia, municipal, provincial or federal governments or non-profit organizations.
- An individual or organization outside of the CPA membership.

Nomination Process

Nomination packages will be accepted no later than March 7th and submitted to the Association.

Email: info@propane.ca

Once all nominations are received by the CPA, they will be given to the Governance and Board Development Committee for review, discussion and ratification.

The successful recipients will be notified and additional information will be gathered for the announcement. The award recipient will be featured in CPA's communications, which can include *Energized*, newsletters and the website.

Submit a Nomination for **CPA Innovation Award**

Nominators are asked to fill in the information below or submit a single PDF via email to info@propane.ca by **March 7**.

Name of Nominee: _____

Present Company: _____

Address: _____

Email: _____

1. Please provide a short summary of a successfully implemented initiative.

2. Please provide specific details on how the initiative contributed to the advancement of the propane industry and how success was measured.

3. Please provide clear demonstration on the innovation aspect of the initiative.

Nominator: _____

Company: _____

Email: _____

Date of application : _____