**CAE Fellowship Nomination Form**

1. Fellowship Nomination Guidelines

**Election of Active Fellows**

New Active Fellows of the Canadian Academy of Engineering (CAE) are elected in accordance with its By-Laws. Currently, a maximum of 50 Active Fellows may be elected in any one year. The Fellowship Committee will review all nominations and prepare a list of no more than 50 candidates recommended for Active Fellowship for approval by the Board of Directors. Once the list of candidates is approved, election material will be distributed to the Active (voting) Fellowship and new Fellows shall be elected.

**Evaluation Criteria**

The candidate will be evaluated for Active Fellowship in the Canadian Academy of Engineering according to the following criteria (equally weighed):

**Impact on Society, Profession and Peer Groups. Examples may include:**

* Engineering achievements that have had an impact on society, for example with respect to quality of life, security, health and well-being, sustainability, competitiveness, prosperity and employment;
* Advancing the profession through programs of training, and education, and strengthening the profession by fostering diversity and inclusion;
* Peer recognition such as significant honours, awards, and prizes received from industrial, technical or academic associations/societies;
* Recognition by international, national, regional or major municipal organizations; and
* Prizes for competitive work, and honorary degrees.

**Outstanding Creative Activities in Applied Science and/or Engineering Practice. Examples may include:**

* Technical leadership in complex engineering or applied science projects;
* Pioneering of original/ unique design concepts;
* Patents and inventions that are implemented or are likely to be implemented;
* Demonstrated leadership in outstanding engineering research and development; and
* Contribution to sustainable practice and environmental performance.

**Leadership and Entrepreneurial Activities. Examples may include:**

* Leading the growth of technology-based companies or organizations;
* Championing technology-based initiatives while working in or elected to government at the municipal, provincial or national level;
* Leadership actions with impact in governance of the engineering profession;
* Exemplary member service and actions demonstrating impact in an academic, non-profit or nongovernment organization (NGO) setting; and
* Exemplary member service in leading or influencing governance of technologically oriented societies both of a promotional and scholarly nature.

**Strategic Thinking, Collaboration and Reflection. Examples may include:**

* Formulation of strategies that have contributed to high performance in a work environment;
* Collaborative action that has led to value added results during the individual's career; and
* Authorship of historical and social analyses that define the role of engineering in society and promotion of the profession to the public in Canada.

2. Specific Outstanding Engineering Accomplishments *(max. 400 words for each category)*

**Impact on Society, Profession and Peer Groups**

**Outstanding Creative Activities in Applied Science and/or Engineering Practice**

**Leadership and Entrepreneurial Activities.**

**Strategic Thinking, Collaboration and Reflection.**

3. Nominee Citation

**Nominee Citation (max. 100 words):**