

Award Category Scoring Criteria	Engineering Achievement of the Year	Engineering Project of the Year	The Gold Medal	Citizenship Award	The Engineering Medal - Entrepreneurship	The Engineering Medal – Management	The Engineering Medal - Engineering Excellence in Industry	The Engineering Medal - Research and Development	The Engineering Medal - Young Engineer
<p>Impact on society and/or industry and/or engineering: How many people’s lives have been positively affected by this engineering achievement? Can the achievement be applied to future engineering projects by other teams of engineers? What is the magnitude of the achievement’s impact? How important is the achievement to Ontario’s economic and social well-being?</p>	30 points	30 points							
<p>Service to the Profession and/or Community: This section should include areas such as public education and creating awareness of the role of engineering and professional engineers in Canadian society, active participation in engineering associations, societies, institutions, noteworthy support and advancement of equity, diversity and inclusion in the profession.</p> <p>In addition, this section should include areas such as service to society and the community beyond the nominee’s regular employment – volunteer work, including service clubs and charitable organizations; participation in commissions, boards, task groups, etc.; participation in governance (municipal, provincial, federal) as an elected or appointed official; improvement of the physical and/or social environment through engineering; promoting or supporting equity, diversity and inclusion within society; and other works.</p>	70 points								
<p>Ingenuity: How innovative was the conception, design and execution of the engineering project or achievement? Can this innovation be applied to future engineering projects or by other teams of engineers? Has this innovation advanced the field of engineering?</p>		20 points							
<p>Project Complexity: How complex was the project or achievement and or the problems overcome by the team of engineers? How cost effective were the solutions to overcome the problems? Can the solutions be applied to future projects to overcome problems?</p>		20 points							
<p>Environmental Impacts: Was the project realized in a manner that promoted sustainable development? Were the environmental impacts of the project minimized?</p>		20 points							
<p>Client Expectations: How closely did the project meet client expectations? Was the project completed on time and on budget?</p>		10 points							
<p>Summarize the Major Work-Related Achievements that the nominee has made: This section should summarize excellence in the practice of engineering, per the Professional Engineers Act, management, professional achievement, the teaching of engineering, engineering research and/or development, etc.</p>			40 points	10 points	75 points	75 points	80 points	90 points	60 points

<p>Summarize the Major Work-Related Achievements that the nominee has made: This section should summarize excellence in the practice of engineering, per the Professional Engineers Act, management, professional achievement, the teaching of engineering, engineering research and/or development, etc.</p>			40 points	10 points	75 points	75 points	80 points	90 points	60 points
<p>Describe the nominee's service to the profession: This section should include areas such as public education and creating awareness of the role of engineering and professional engineers in Canadian society, active participation in engineering associations, societies, institutions, noteworthy support and advancement of equity, diversity and inclusion in the profession, etc.</p>			30 points	20 points	15 points	15 points	15 points	5 points	20 points
<p>Describe the nominee's service to the community: This section should include areas such as service to society and the community beyond the nominee's regular employment – volunteer work, including service clubs and charitable organizations; participation in commissions, boards, task groups, etc.; participation in governance (municipal, provincial, federal) as an elected or appointed official; improvement of the physical and/or social environment through engineering and other works.</p>			30 points	70 points	10 points	10 points	5 points	5 points	20 points