

2019 Ontario Steel Design Awards of Excellence

Friday November 15, 2019
Globe and Mail Centre

ELIGIBILITY AND SUBMISSION REQUIREMENTS

Eligibility Requirements

All projects must be completed between now and **October 1st, 2019**, or as a minimum at least have its steelwork completed in that time frame.

- Projects that have been submitted previously but have not won an award may be re-submitted in following years
- Projects must illustrate ingenuity and innovation in the use of structural steel or plate work
- All submissions will be considered regardless of size and costs involved
- The steel fabricator must be a CISC Ontario Region Member
- The project may be located outside of Ontario

Submission Requirements

Further submission information and instructions, as well as all of the forms listed herein are available in electronic format at www.cisc-icca.ca/design-awards/ontario-2019.

- An "Intention to Submit" form is to be completed and received by **September 3rd, 2019**
- Download a copy of the "Intention to Submit" form from our www.cisc-icca.ca/design-awards/ontario-2019, complete the form electronically and email a copy to mfox@cisc-icca.ca
- Download the project submission information from our web site at www.cisc-icca.ca/design-awards/ontario-2019

Submit the project as per the project submission guidelines by **October 1st, 2019**. The submission will require a list of project team members, a written description explaining why the particular steel solution was chosen to be used for the structure, in comparison with other possible solutions or structural materials. Particularly interesting architectural or engineering design features, as well as fabrication and erection challenges should also be discussed. Include fabrication challenges and shop fabrication photos to assist judges.

Award Categories

Architectural

Buildings or other structures in which architectural considerations predominantly influenced the design of the structure.

Engineering

Buildings, process plants or other structures in which engineering considerations predominantly influenced the design and construction of the structure.

Sustainability

Buildings or other structures in which steel has been reused, recycled or used as part of a sustainable development project i.e. LEED certification. If the projects steel has been recycled, an emphasis should be placed on value of time / money save. If the project is submitted as a sustainable project please include a LEED scorecard or explain the overall impact to the project.

Projects Converted or Innovated Using Steel

Buildings or other structures in which structural steel was chosen over other building material because of its unique qualities. This could be a project where structural steel was used in a project where other building materials could have been used, please explain why steel was chosen, or where steel was used to create an innovative product.

Bridges

Both vehicle and pedestrian bridges are eligible project for this category where Structural Steel in the primary building material. A focus should be made on specific fabrication and erection challenges.