

# CRITERIA AND INFORMATION

## TO SUBMISSIONERS

THE PROJECT MUST BE SUBMITTED IN THE 12 FOLLOWING CATEGORIES:

Green Building  
Stairs / Architectural Walkways  
Commercial Projects  
Institutional Projects  
Residential Projects / Renovation Projects  
Industrial Projects  
Bridge Projects  
Projects outside Quebec -Buildings  
Projects outside Quebec -Bridges  
Young Architects / Engineers  
Steel Works/Sculptures  
Erection (Ingenuity/Constructability)

### KEY DATES & SUBMISSIONS

#### 1. Intention to Submit a Project:

→ Each team must indicate their intention to enter a project in the contest between February 5th and June 15th 2018; To avoid the rejection of submissions, ensure to complete all required information on the form.

#### Final Presentation Document:

→ The presentation document must be deposited in a Drop Box file or an http site and the link must be provided by email by August 3<sup>rd</sup> at midnight, at the latest;

2. The presentation document must be submitted in an electronic version and must contain the following:

- A presentation document (**Word format ONLY**):
- A brief description of the project (max. 500 words);
- Explanation of the reasons for choosing a steel frame;
- Highlighting the architectural, technical, sustainable, innovative or particular interest aspects;
- A minimum of five color photos (JPEG FORMAT) of high resolution, showing the

structure and architectural aspects of the project if available.

These images will be used to”

- ✓ present the project at the evening of the awards ceremony;
- ✓ for the production of panels;
- ✓ for the presentation of the winners in Advantage Steel Magazine.
- ✓ If particular photo credits are required, please specify.

3. The Architect, the Engineer, the fabricator or the detailer that submit the project, are submitting on behalf and in the name of all the stakeholders.
- 4.

### **CRITERIA**

To be eligible for the **CISC 2018 Quebec Design Awards** for steel construction, the project must meet the following criteria:

<b>THE PROJECT</b> will make use of structural steel in an aesthetic, ingenious, innovative and sustainable way.
<b>THE STRUCTURE</b> must be located in Quebec if the project team is not primarily from Quebec, except for the category " <b>Projects Outside Quebec</b> ".
<b>THE PROJECT TEAM</b> should be mainly from Quebec if the structure is not in Quebec, except for the category " <b>Projects Outside Quebec</b> ".
<b>THE STRUCTURE</b> must have been built or inaugurated between September 1 <sup>st</sup> . 2017 and August 3 <sup>rd</sup> 2018.
<b>THE FRAMING</b> must have been manufactured or designed (drafted) by a CISC member, for the " <b>Stairs / architectural walkways</b> ", " <b>Commercial Projects</b> ", " <b>Institutional Projects</b> ", " <b>Industrial Projects</b> ", " <b>Bridge Projects</b> ", and " <b>Projects Outside Quebec</b> " categories
<b>GREEN BUILDINGS CATEGORY:</b> the project team must describe the recycling or reuse of steel or any other measure that incorporates steel in a concept of sustainable development
<b>STAIRCASES AND ARCHITECTURAL WALKWAY:</b> projects will be rewarded for the architectural expression of the project, ingenuity and originality
<b>COMMERCIAL &amp; INSTITUTIONAL PROJECTS:</b> the project team must demonstrate the architectural expression of the work and / or technical challenges that were overcome.
<b>RESIDENTIAL PROJECTS / RENOVATIONS</b> will be rewarded for the architectural expression of the project, the ingenuity of solutions and use of hybrid materials.
<b>INDUSTRIAL OR BRIDGE PROJECTS</b> will be rewarded for structural efficiency, architectural expression or installation of the structure.
<b>PROJECTS OUTSIDE QUEBEC (BUILDINGS &amp; BRIDGES):</b> the structure must be designed and manufactured in Quebec and erected outside Quebec or in other Canadian provinces and the United States. In general, the fabricators and draftspersons submit documents for this category.
<b>YOUNG ARCHITECTS / ENGINEERS:</b> The Architect or Engineer must describe the original approach used to bring a project or part of a project to fruition. This person must be under 40 years of age on June 15 <sup>th</sup> , 2018 and must be sponsored by a practitioner or faculty member of a university in the context of a construction project or research.
<b>ERECTION (INGENIOSITY - CONSTRUCTABILITY):</b> The Engineer, Fabricator or Erector must describe the original approach adopted to carry out a project or a part of a project at term; Creativity and innovation during construction; Ingenuity or method of construction; Constructability of the project; Innovative and creative solutions.

**JURY FAVORITE** refers to structures or their elements which are distinguished by their excellent design and their social, architectural, technical or technological contribution. Projects are selected by the jury only among the finalists of all categories.

**Projects cannot be submitted in more than 2 categories**

For the Categories “Jury Favorite Buildings” & “Jury Favorite Bridges” the choice remains solely the selection of the members of the jury.

Fabricators and/or detailers must be CISC members

## **JURY**

Jury members shall be chosen from: Architects, structural Engineers, academia, media, associations or other, related to construction, who have not participated in the projects entered in the contest. The jury's decision will be final.