



The CISC Atlantic Region Awards of Excellence in Steel Construction is the most prestigious steel event of the year in Atlantic Canada highlighting exceptional design, teams and projects that demonstrate the versatility, durability and limitless solutions when using steel. The event will now be organized every 3 years.

Project Submission Criteria and Eligibility Requirements

- 1) CISC Atlantic Bridge Award
- 2) CISC Atlantic Engineering Award
- 3) CISC Atlantic Architectural Award
- 4) CISC Atlantic Sustainability & Innovation Award
- 5) CISC Atlantic Cold Formed Steel Award

CISC Atlantic Steel Bridge Award

Highlighting bridge projects which demonstrate outstanding use of steel in design and construction of the bridge.

CISC Atlantic Engineering Award

Highlighting steel structures in which engineering considerations and the efficient use of steel in unique applications are the predominant factor. All building types and bridges.

CISC Atlantic Architectural Award

Highlighting steel buildings or structures in which architectural considerations predominantly influence the design, particularly those with exposed steelwork. All building types and bridges.

CISC Atlantic Sustainability & Innovation Award

Highlighting and rewarding a company that has provided exceptional leadership in advancing the steel construction industry through innovative design or innovative new products, investments in technology, the improvement of sustainability of steel structures, or safety.

CISC Atlantic Cold Formed Steel Award

Highlighting projects where the selection of cold formed steel was chosen to solve engineering, architectural or constructability challenges. Consideration will be given to engineering and architectural ingenuity, creativity, and innovation.

Eligibility criteria for project submissions

1. Projects located in Atlantic Canada
 - a. Steel Fabricator/Manufacturer must be a CISC member, and
 - b. At least 1 (one) project company team member shall be from the following categories and located in Atlantic Canada:
 - i. Steel Fabricator/Manufacturer
 - ii. Consulting Engineer
 - iii. Steel Erector
 - iv. Steel Detailer, or
 - v. Architect
2. Projects located outside of Atlantic Canada are eligible for submission provided the Steel Fabricator for the project is a CISC Atlantic Region Member.
3. Eligibility for the Sustainability & Innovation Award is available only to CISC Atlantic Members, CISC Atlantic Associates, and Atlantic based engineers and architects.
4. All submitted projects must be substantially completed (steel framing) between the time period of **January 01, 2020 – June 1, 2024**.

How to submit a project:

Submit a project on the following link <https://www.judgify.me/2024CISCATL> by registering and submitting the online registration form with all the mandatory information by the deadline of **June 01, 2024 (midnight Atlantic time)****.

**Please note, project submissions will not be accepted after this date.

1. Before you start the application and upload process, please ensure you have all the information and pictures you intent to submit available. There is a maximum folder size of 50 MB.

Note the following mandatory information will be required:

- Name of the Project
 - Location of the Project
 - The members of the project team
 - Owner
 - Architect
 - Engineer
 - Fabricator
 - Detailer
 - Erector
 - Description of the project (maximum 500 words)
 - Explanation of the reasons for choosing a steel frame
 - Highlights of each – the architectural, technical, sustainable, innovative, or particular interest aspects
 - A minimum of five colour photos (JPEG format – high resolution), showing the structure and architectural aspects of the project. These images will be used to
 - Present the project at the Awards Ceremony
 - To produce written and online material, posters, panels, etc.
 - For the presentation of the winners in the Advantage Steel Magazine and for any publication on the CISC website or Newsletter
 - If photo credits are required, please specify
2. Click on the above link to register. The registration section will ask specific information on the submitter who will be the key contact for the specific entry project, as well as basic project information (Project name, location, category and brief description). After complete click on the Submit button.
 3. After your profile has been set up, you will be directed to a page to enter and upload the project information and pictures. After complete click on Submit button.
 4. After you have completed the upload process (step 3), you will receive a confirmation email.
 5. You may go back at any time to update your project submission (until the deadline of **June 01, 2024**).
 6. By submitting the project, you and the project team have granted permission to use all information for any CISC promotional and marketing purposes.
 7. The submitter agrees they are submitting on behalf and in the name of all project members/stakeholders.
 8. To avoid rejection of submissions, please ensure to complete all required information.
 9. There is no limit to the number of projects submitted.

Judging

Winning projects are selected by a 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.

Jury decisions are final.