## cisc 😾 icca

CANADIAN INSTITUTE OF STEEL CONSTRUCTION INSTITUT CANADIEN DE LA CONSTRUCTION EN ACIER

# BUILD THE, FUTURE OF CANADIAN STEEL

## LET'S MAKE A DIFFERENCE TOGETHER

Support CISC's Education & Research programs to strengthen the innovation, global competitiveness, and sustainability of the steel industry.



## SPONSORSHIP OVERVIEW

The Canadian Institute of Steel Construction (CISC) is committed to excellence in the steel construction and design industry. We are dedicated to supporting the next generation of steel professionals through various programs and awards. With your generous contributions, we are able to direct funding for education and research at leading Canadian academic institutions.

CANADIAN INSTITUTE OF STEEL CONSTRUCTION

WWW.CISC-ICCA.CA/SUPPORT-STEEL

## TRAINING & COMPETITIONS

Our various competitions and educational programs include continuing education & professional development courses, seminars and CISC accredited courses.

#### CISC CENTRES OF Excellence

CISC's Centres of Excellence focus on developing educational programs to help graduates gain the skills necessary to design optimized, innovative and economical steel structures.

#### RESEARCH GRANTS & SCHOLARSHIPS

CISC is committed to providing funding for engineering and architecture students who demonstrate a strong interest and commitment to studies related to steel construction.



CISC's Education & Research programs help inspire graduate students to prefer to design in steel for the rest of their careers. A few tens of thousands of dollars invested in the steel education of one graduate student might be the tipping point for millions of extra dollars of steel construction being designed over their careers. I believe it's a solid, long-term payback for the steel industry.

JEFF DIBATTISTA DIALOG

## **THE CISC EDUCATION & RESEARCH COUNCIL**

THE CISC'S EDUCATION AND RESEARCH COUNCIL (ERC) FUNDS AND DIRECTS THE NATIONAL EDUCATION AND RESEARCH ACTIVITIES OF THE CISC. THE ERC MONITORS AND ASSISTS EDUCATION AND RESEARCH ACTIVITIES IN THE CISC REGIONS, AS WELL AS PROVIDES ADVICE AND OVERSIGHT OF CISC TRAINING OPERATIONS. THE EDUCATION AND RESEARCH COUNCIL INCORPORATES ALL FORMER ACTIVITIES OF THE STEEL STRUCTURES EDUCATION FOUNDATION (SSEF).



## **STEEL COMMUNITY**

#### YOUR SUPPORT HELPS BUILD THE STEEL COMMUNITY

Our Education & Research programs support the development of innovative steel solutions to solve the most complex design and construction challenges; all while positioning steel as the material of choice.

CISC supports scholarships, competitions, research funding, and educator support programs at Canadian academic institutions for engineering and architecture. We aim to further engage and help prepare the next generation of decision makers.





Without the support of CISC's Education & Research programs, I would have not been able to pursue my doctorate in engineering. I was able to broaden my work opportunities in steel design and welding engineering.

#### **SUSAN GURAVICH**

SKARBORN ENGINEERING







NURTURE INDUSTRY GROWTH

PROVIDE OPPORTUNITIES

INVEST IN NEW TECHNOLOGY

Funding for CISC's E&R programs will provide on-going investments in steel research; improvements to industry codes and standards; and establish continuing education for steel professionals to meet changing innovations. Your support and involvement in CISC's Education & Research programs will create a platform for young engineers and architects with an interest in steel design to get involved within the steel industry earlier on in their career. CISC's ERC directly funds research for new technology in the Canadian steel construction industry. With your donation and your valued input, we are able to focus on new innovations in areas of need related to steel construction.

I felt honoured when I won the G.J. Jackson fellowship to pursue my Master's of Applied Science degree. Knowing that it was an award going only to one graduate student at a Canadian University, I felt that my research was valued and important. With the support of my supervisor, Jeffrey Packer and with the support of the CISC, I felt I had the support of the steel industry to pursue my career interests in steel research.

MAURA LECCE SENECA COLLEGE

## SUPPORT EXCELLENCE & INNOVATION IN STEEL CONSTRUCTION WITH YOUR CONTRIBUTION TODAY

#### **LET'S MAKE A DIFFERENCE TOGETHER!**

The success and the long-term global competitiveness of the Canadian steel construction industry depends on your support. Donations are held in a restricted fund for education & research purposes only.



I've always had an interest in steel as a structural material, but being awarded the Jackson Fellowship was like an endorsement from the industry confirming that what I was researching as a PhD student had merit and helped to advance the use of steel in buildings.

**ROBERT DRIVER** UNIVERSITY OF ALBERTA

#### Demonstrate your leadership and commitment to your industry by choosing one of the following contribution levels:

If interested in participating in any of the below voluntary activities, please contact: info@cisc-icca.ca

#### 1. Founder Level (\$100,000+)

- Seat on the CISC Education & Research Council help shape our programs and services
- Ability to participate on judging panels for research grants, scholarships and competitions
- Acknowledgment and branding on the CISC website Recognition in Advantage Steel Magazine
- Opportunity to introduce and present Education and Research Awards at the CISC Canadian Steel Conference

#### 2. Sustaining Level (\$25,001 - \$100,000)

- · Ability to participate on judging panels for research grants, scholarships and competitions
- · Acknowledgment and branding on the CISC website
- Recognition in Advantage Steel Magazine

#### 3. Corporate Level (\$5,001 - \$25,000)

- · Acknowledgement and branding on the CISC website
- Recognition in Advantage Steel Magazine
- 4. Starter Level (\$500 \$5,000)
- Acknowledgement on the CISC website

Please fill out the CISC Education and Research Programs Donor Form online: www.cisc-icca.ca/support-steel/donate-support/



Winning the G.J. Jackson fellowship was a critical ingredient in the founding success of my company, Cast Connex, which in turn benefits the steel industry through our promotion of structural steel as a building material of choice for architecturally exposed structures.

MICHAEL GRAY CAST CONNEX

### FUNDING FOR E&R ACTIVITIES IS CURRENTLY PROVIDED BY THE FOLLOWING GENEROUS DONORS:



Founder Level



Corporate Level



Corporate Level



Corporate Level



Starter Level

#### THANK YOU FOR YOUR COMMITMENT TO MAKING THE STEEL INDUSTRY SO SUCCESSFUL

The G.J. Jackson scholarship motivated me to improve my research capabilities, which resulted in direct benefits for the Canadian steel industry. I will always be very grateful for the support provided by the Canadian Institute of Steel Construction and its G.J. Jackson Fellowship.

FREDERIC BRUNET SDK ET ASSOCIES



## BUTLD THE FUTURE OFCANADIANSTEEL

Let's make a difference together!

# THANK YOU!

We look forward to working with you, and together we can make a difference in the steel community.

WWW.CISC-ICCA.CA/SUPPORT-STEEL