

September 15, 2017

STEELDAY

www.SteelDay.ca

QUALITY CERTIFIED



STEEL STRUCTURES – STEEL BRIDGES

CISC Certification goes Global

CISC Certification is now available to any steel fabricator in any part of the world. Consultants, specifiers, ministries, and owners can now specify CISC Certification with the knowledge it is open to any company, not just the CISC members and associates.

There are currently two CISC quality certification programs available: Steel Structures and Steel Bridges. These programs are specifically written for the steel industry and address specific issues related to steel fabrication. The programs are third party audited by only two CISC approved auditing organizations with competency in the steel industry ensuring a high degree of conformance and standardization. In addition, CISC Certification accepts the applicable AISC quality fabrication programs eliminating the need to specify both.

In the past, it was confusing for specifiers wishing to include quality requirements in their projects. With the myriad of certification programs on the market, hundreds of registration bodies and the lack of auditor competency it was hard to choose. With the new CISC Certification programs, specifiers can now simply spec CISC Certification with the knowledge it covers all the quality requirements a steel fabricator is required to control. *The structural steel fabricator's quality system shall be CISC Certified for Steel Structures.*

For more information on CISC Certification and how to specify it on your next job visit

www.cisc-icca.ca/certification.