

## JUDGING PANEL

### 2015 ALBERTA STEEL DESIGN AWARDS OF EXCELLENCE



#### **Robert G. Driver, Ph.D., P.Eng., F.CSCE**

Robert Driver is a Professor and the Associate Chair of the Dept. of Civil and Environmental Engineering at the University of Alberta. He has a total of 30 years of experience in the steel fabrication industry, structural engineering consulting, applied engineering research, and education, having taught structural engineering undergraduate and post-graduate courses in Canada, the United States, and South Africa. Dr. Driver chairs technical subcommittees for CSA Standards S16, *Design of Steel Structures*, and S850, *Design and Assessment of Buildings Subjected to Blast Loads*, and is a member of the Education and Research Council of the Canadian Institute of Steel Construction.



#### **Jane Ferrabee**

Jane Ferrabee's thirty years in the architectural profession are largely an accumulation of time in the private sector working on a variety of projects. These have included cultural centres, community and institutional buildings, area restructure plans, art installation settings, university facilities and more. Jane is presently University Architect at the University of Calgary where she collaborates with others in Facilities and across the Academy in the development of a safe, functional and memorable campus environment.



#### **Dave Hagan**

Dave Hagan has been involved in the Lean and Integrated Project Delivery communities for over 10 years. As Director of Process Development for The Boldt Company of Appleton Wisconsin, Dave uses his experience and expertise to facilitate the implementation of integrated delivery methodologies on projects in both Canada and the United States.

Recently Dave worked on the Five Hills Health Region's replacement hospital in Moose Jaw Saskatchewan. This revolutionary ground-up hospital project is being executed using Integrated Lean Project Delivery® techniques, including the early inclusion of trade partners. The project is structured around the first multi-party Integrated Form of Agreement to be used on a Canadian public project.



**Curtis N. Sager, P.Eng**

Curtis Sager is a Director in the Design Health Safety and Environmental Department at Fluor Canada Ltd., located in Calgary, Alberta. Curtis is a 1980 B.Sc. Civil Engineering graduate of the University of Alberta. Curtis spent the first ten years of his career in the Structural Steel fabrication and installation industry, working on many commercial, institutional and industrial projects in various design and management roles. He then joined a large energy company for the next seven years as a design engineer and project manager, completing industrial projects. Since 1997, Curtis has been with Fluor Canada, in various lead and managerial positions, completing many large industrial projects.



**Samuel Óghale Oboh, FRAIC**

Samuel Óghale Oboh is the 2015 President of the Royal Architectural Institute of Canada. Having successfully designed, led and managed several significant projects and innovative initiatives in both private and public sectors, Mr. Oboh is an enthusiast of responsible architecture and excellence in the built environment.

A member of the American Institute of Architects and Fellow of the Royal Architectural Institute of Canada, Mr. Oboh holds a Master of Science degree in Architecture from the Ahmadu Bello University, Zaria – Nigeria; and a Master of Arts degree from the University of Alberta in Edmonton – Canada. He is licensed in both Canada and the USA and has over 22 years varied professional experience.

THANK YOU TO THE JUDGES OF THE  
2015 ALBERTA STEEL DESIGN AWARDS OF EXCELLENCE.