

# CEO & Senior Managers' Breakfast Session: Calgary

## PROGRAM

7:30 AM

**Registration & Breakfast**

8:00 AM

**CEA President, Derek Ciezki - Presentation & Open Forum**  
**Ken Kozakewich, CEO - QBS Update**

9:00 AM

**Industry Disruptors Panel**

**William Rosehart**, Dean, Schulich School of Engineering  
- University of Calgary

**Jeff DiBattista**, Principal, Dialog

**Bill Moore**, Technical Services Production Manager  
- Associated Engineering



**Radisson Hotel & Conference Centre Calgary Airport, 6620 36th ST NE**  
**Tuesday, February 26, 2019**

# Panel



**Bill Rosehart, P.Eng., PhD**  
**Dean, Schulich School of Engineering**  
**University of Calgary**

For over 20 years, Bill Rosehart has been a passionate advocate for engineering education and research. On March 13, 2014, he was appointed dean of the Schulich School of Engineering after having served as interim dean for almost a year. He has also held the position of head of the Department of Electrical and Computer Engineering.

Under his leadership, the Schulich School of Engineering has launched several new programs, including a combined degree with the Haskayne School of Business and energy engineering for students with approved technology diplomas. The school has welcomed record numbers of engineering students, dramatically increased student retention rates and supported faculty to secure more federal funding for high impact research than ever before.

During his tenure as dean, the Schulich School of Engineering opened the new Canadian Natural Resources Limited Engineering Complex, transforming some of the oldest buildings on campus into a cohesive home for the engineering.

He is registered as a Professional Engineer through APEGA. Rosehart was also a founding member of the Canadian Engineering Education Association (CEEA) and has been inducted as Fellow into the Canadian Academy of Engineering for his commitment to innovation in teaching and learning. He is a well-established researcher in the area of electrical energy engineering and has published over 100 scholarly articles, supervised or co-supervised 20 graduate students.

The Schulich School of Engineering's strategic vision Energizing Engineering Leadership is to support student success, foster diversity in engineering and to promote research that makes a difference.



**Jeff DiBattista, P.Eng, Ph.D., MBA, ICD.D,  
FCSCE, LEED AP®**

Jeff DiBattista is Practice Principal at DIALOG®, a diverse design practice that believes in doing work that meaningfully improves the wellbeing of communities and the environment we all share. As Practice Principal, Jeff helps DIALOG stay at the leading edge of collaboration, innovation, and technology across its North American studios. During the past twenty years with DIALOG, Jeff has had the good fortune to work on the design of countless projects that have made a difference in their communities, including university buildings, schools, hospitals, mixed-used developments, cultural facilities, bridges, and LRT systems.

A big-picture thinker and proactive communicator, Jeff enjoys working with clients to develop project delivery strategies that create success. With his commitment to the highest standards of professionalism and his love of creativity and innovation, Jeff inspires dedication and hard work from his colleagues. He believes that open, honest, and collaborative communication amongst team members is the key to delivering effective results for our communities and our clients.

Jeff is a Past President of CEA (2010-2011) and has served on numerous professional associations and industry boards, most recently as a Councillor for the Association of Professional Engineers and Geoscientists of Alberta (APEGA). In 2016, in the first year that he was eligible, Jeff was honoured as a Fellow with the Canadian Society for Civil Engineering.

Jeff holds a B.A.Sc. in Civil Engineering from the University of Waterloo, M.Sc. and Ph.D. degrees in Structural Engineering from the University of Alberta, and an MBA from the Sloan Fellows Program in Innovation and Global Leadership at the Massachusetts Institute of Technology.



## **William (Bill) Moore, Technical Services Production Manager, Associated Engineering**

Bill is an active contributor to international, national and regional Building Information Modeling (BIM) committees and organizations. Bill sits as the Treasurer and Board of Director member for buildingSMART International, is the president of buildingSMART Canada, represents the Association of Consulting Engineering Companies of Canada (ACEC) as the Chair of the Institute for BIM in Canada, is a member of the Consulting Engineers of Alberta's BIM Task Force, and is the chairman and founder of the Calgary BIM Community.

Throughout his more than 30-year career, Bill has been innovating, leveraging and implementing disruptive technology (including BIM) within the Architecture, Engineering and Construction (AEC) industry for large & mid-sized firms. Bill currently serves as the Technical Services Production Manager for Associated Engineering, where he is responsible for advancing processes and practices related to the delivery of design services that support strategic business objectives through the innovation, implementation and maintenance of corporate design technology. Bill's responsibilities include providing project centric technology consultation for clients, sub-consultants and staff aimed at identifying pertinent technologies, objectives and strategies related to project delivery.