



ASSOCIATION OF CONSULTING
ENGINEERING COMPANIES | CANADA
ASSOCIATION DES FIRMES
D'INGÉNIEURS-CONSEILS | CANADA

FOR IMMEDIATE RELEASE

Allen D. Williams Scholarship Awarded to Michael Homenuke, P.Eng.

(OTTAWA) June 25, 2012 – The Association of Consulting Engineering Companies – Canada (ACEC) is pleased to announce the 2013 Allen D. Williams Scholarship has been awarded to Michael Homenuke of Kerr Wood Leidal Associates Ltd. Mr. Homenuke was presented with the award at the ACEC Summit Gala in Prince Edward Island on June 23rd, 2012.

The Allen D. Williams Scholarship is presented annually to a Young Professional employed by an ACEC member firm who demonstrates a commitment to the consulting engineering industry in their province or territory.

Michael Homenuke is a Project Manager with Kerr Wood Leidal Associates Ltd., where he founded the KWL Junior Engineers Group. Mr. Homenuke is a pioneer with his company in the new field of integrated resource recovery opportunity assessment. He is actively involved in the ACEC-British Columbia Young Professional Committee and was the Committee Chair in 2008 – 2009 when he represented the young professionals of BC at the 2008 FIDIC conference in Québec. Mr. Homenuke's dedication to the field is further highlighted by the fact that he is the inaugural and current Chair of the British Columbia Water and Waste Association Young Professionals Group.

The scholarship commemorates Allen Williams, past ACEC Chair and founder of Williams Engineering Inc. It provides the winner with funding to cover registration, airfare and accommodations to attend the annual conference of the International Federation of Consulting Engineers (FIDIC). The 2013 FIDIC Conference will be held in Barcelona, Spain from September 15th-18th.

The Association of Consulting Engineering Companies - Canada represents companies in Canada that provide professional engineering services to both public and private-sector clients. These services include the planning, design and execution of all types of engineering projects, as well as providing independent advice and expertise in a wide range of engineering and engineering-related fields. For more information about ACEC, please visit www.acec.ca.

For more information, please contact:

Jennifer Dawe, Communications Coordinator

jdawe@acec.ca

(613) 236-0569