

OWEN VAN WALLEGHEM, P.Eng.

EDUCATION	Bachelor of Engineering (Mechanical), Carleton University, 2005
ASSOCIATION ACTIVITIES	Professional Engineer, APEGM, 2011 to present Member, APEGM Public Awareness Committee, 2008 to 2011 Author, "Attract, Engage and Develop the Next Generation", APEGM Keystone Professional, Spring 2011
OTHER ENGINEERING ACTIVITIES	Professional Engineer, PEO, 2012 to present Director, ACEC Manitoba Board, 2011 to 2013 Member, ACEC Manitoba Young Professionals Committee, 2010 to present (Chair, 2011 to 2013) Member, ACEC Manitoba Professional Development Committee, 2012 to present Manitoba Rep., ACEC Canada Young Professionals Network, 2011 to 2013 Member, WCS-AWWA Young Professionals Committee, 2012 to present Member, Rotary Career Symposium Engineering Innovation Challenge Committee, 2008 to 2011 Presenter, "The City of Steinbach Wastewater Lagoon Expansion", WCW Conference, 2012 Co-Presenter, "Jar Testing Fundamentals Workshop", MWWA Annual Conference, 2011 Co-Presenter, "Attract, Engage and Develop the Next Generation", WCW Conference, 2011
EMPLOYERS SINCE GRADUATION	AECOM Canada Ltd., Water/Wastewater Engineer, 2006 to present
PLATFORM	As a member of the APEGM Council, I intend to: <ul style="list-style-type: none">• Support APEGM's ongoing efforts to enhance the public's perception of engineers and engineering works in Manitoba.• Continue efforts to encourage the province to implement the changes to the Limitations of Actions Act that were recommended by the Manitoba Law Reform Commission back in 2010.• Enhance APEGM's relationship with EITs by encouraging APEGM to develop more positive methods of encouraging timely EIT report submissions.• Investigate developing outreach programs to other provinces to encourage students, graduates, and engineers to relocate to Manitoba for study and for permanent employment.

** The information, content and views expressed in these platforms are submitted by the candidates and are not necessarily those held by APEGM or the APEGM Council.*