

Register early!

Early bird rate
deadline is
January 19, 2018.

Space is limited to
30 participants.

WORKSHOP

RSC: Getting It Right- From Aerials to Zoning

APGO is pleased to present a workshop for completing the Record of Site Condition (RSC) in Ontario. This intensive learning experience is designed to assist geoscience practitioners to be better equipped in completing RSC submissions by learning the necessary tools and knowledge to conduct better ESA and RA projects.

The comprehensive, two-day workshop will provide an overview of the Environmental Site Assessment (ESA), Risk Assessment (RA) and RSC processes in Ontario, and review common ESA, RA and RSC deficiencies.

WHEN: February 21 & 22, 2018 - 8:30 a.m. to 4:30 p.m.

WHERE: Guelph Hampton Inn & Suites, Imperial Room B
725 Imperial Road North, Guelph, ON N1K 1X4

COST: \$350 + HST - Early Bird Rate until January 19, 2018
\$399 + HST - After January 19, 2018

WHO SHOULD ATTEND?

The workshop is intended for Professional Geoscientists who are performing Phase One and/or Phase Two ESA; conducting Risk Assessments; and/or completing and filing RSC to the Ministry of the Environment and Climate Change (MOECC). Geoscientists-in-Training (GITs) assisting in ESA and RSC processes can also benefit from this workshop.

LEARNING OBJECTIVES:

- Provide overview of the ESA guidelines used in Ontario (MOECC, CSA, and ASTM).
- Discuss the history and future of the RSC regulations in Ontario
- Provide better understanding of cases where the RSC is legally mandated and other situations where it may be required.
- Understand the inter-relationship between Phase One ESA, Phase 2 Two ESA, and Risk Assessment (RA) for completing the RSC.
- Understanding stakeholder involvement and responsibilities.
- Discuss practical, value-added resources for Phase One research and reporting.
- Provide technical guidance and technically sound Phase Two procedures.
- Discuss detailed MOECC requirements for the ESA and RA tasks and reporting.
- Assess typical problems and pitfalls of the RSC process and how to avoid them.
- Review technical solutions to the common problems in the RSC process.
- Gain better understanding of the various professional and technical disciplines required to complete the RSC, with a focus on Risk Assessment and Risk Management.
- Promote interaction and discussion with professional peers in a non-competitive and open environment.

ONLINE REGISTRATION: Click on the link below to register online.
<https://www.apgo.net/mpower/event/loadevent.action?e=96#home>

RSC: Getting It Right- From Aerials to Zoning



Bill Leedham P. Geo., CESA, QPESA

Mr. Leedham is President and Senior Geoscientist with Down 2 Earth Environmental Services Inc. Bill is a licensed Professional Geoscientist with APGO and is a Certified Environmental Site Assessor with the Associated Environmental Site Assessors of Canada (AESAC). Bill is registered as a Qualified Person (QPESA) with the MOECC for signing Records of Site Condition. Since 2002, he has been the primary course developer and instructor for AESAC's nationally accredited Phase One and Two ESA Training and Certification courses. Mr. Leedham has over thirty years of consulting experience in the areas of Phase One and Phase Two ESA, site remediation, contaminant hydrogeology, geotechnical investigations, peer review, training/mentoring, risk assessment, risk management, hazardous materials management, and building sciences. Bill has conducted environmental training courses and seminars across Canada for private consulting firms, government agencies including Transport Canada and INAC/AANDC, and professional associations such as APGO and AESAC. He has also been a guest lecturer at educational institutions such as Seneca College and Fleming College.



David Wade, P. Geo., CRM, FRM, QPESA, QPRA

Mr. Wade is a Professional Geoscientist (BC, ON, QC, NS) and one of Canada's leading Environmental Risk Management experts with more than 30 years of experience in the field of environmental science and engineering. Mr. Wade's key areas of expertise include: risk transfer and finance programs; environmental forensics; risk assessment and management; remedial design & implementation; and expert testimony/expert witness support. He has completed thousands of Phase One and Two ESA and remediation projects, many involving complex hydrogeological and technical design components, and risk based closures. Mr. Wade has carried out assessment and remediation projects at places such as: The CN Tower; First Canadian Place and Exchange Tower; City Place (former CN Railway yard and lands); Place Ville Marie in Montreal; Imperial Oil Refinery in Montreal; Oakalla Prison in Burnaby; and Port of Prince Rupert, BC. He has worked extensively throughout Canada, the USA and Europe. Mr. Wade holds an Honours Degree in Environmental Sciences from the University of Waterloo, a Diploma in Risk Management from University of Toronto, and a Fellowship in Insurance Risk Management also from University of Toronto. Mr. Wade is the founding Partner and President of Premier Environmental Services Inc., which is located in Cambridge, Ontario.