

June 14-15, 2016
6th Annual AIPG Michigan Section
Technical Workshop –
Environmental Risk Management: Why, When, Where, and How
Ralph A. MacMullen Conference Center, Roscommon

The AIPG Michigan Section is pleased to announce that registration is open for the 6th Annual AIPG Workshop. Environmental Risk Management is the selected theme this year with presentations ranging from managing risks for specific pathways like vapor intrusion to tools and methods used to make risk based decisions and lessons learned from these processes. The workshop brings together a broad base of topic expertise from consulting, regulatory, academia and owner perspectives in the environmental field. This unique workshop forum promotes collaboration for solving tough environmental problems through real site case studies as valuable technical learning tools to develop strategies for managing risks associated with releases of hazardous substances to the environment.

The why, when, where and how of the Environmental Risk Management workshop will provide the same thoughtful, high quality technical presentations and discussions as have come to be expected of the Michigan Section's annual workshop. Environmental Risk Management is the foundation for evaluating hazardous substances that have been released to the environment that often pose a threat to human health, safety, welfare and the environment. As professionals working in the environmental industry, we make decisions regarding potential and real exposures daily using tools developed from the latest advances in science and technology, statutory requirements, and professional experience

This is not a conference to be missed and registration is limited. If you are a practitioner, local, state or federal government regulator, tribal representative, environmental consultant, attorney, owner of contaminated property, or vendor of environmental equipment or services, this conference is for you. Be sure to sign up early. For more information, go to <http://mi.aipg.org/workshop/workshop.htm>.