

MINNESOTA BROWNFIELDS

Vapor Intrusion – Part 2

January 15, 2015

- 8:15-8:55** **Registration & Networking**
- 8:55** **Welcome/Session 1 Recap - Minnesota Brownfields**
- 9:05-9:40** **VI Technical Issues - Mitigation**
Tom Higgins, MPCA (*Overview of policy/objectives/sampling methodology*)
Tim Grape, MPCA (*Vapor intrusion mitigation techniques*)
Q&A
- 9:40-10:15** **Mitigation Techniques - Classic and New Technologies**
Sara Ramsden & Julie Sullivan, Barr Engineering
Eric Tollesfrud, Geosyntec
Q&A
- 10:15-10:30** **BREAK**
- 10:30-11:20** **Solhaus Case Study & Special Situations**
Curt Gunsbury, Solhem
Shanna Schmitt, MPCA
David Vieau, Vieau Associates
Mike Beck, Braun Intertec
Jackie Dylla, Braun Intertec
Brian Kamnikar, MNDOT
Q&A
- 11:20-11:55** **What the Future Holds? Guidance, Verification, Testing, Management, Long-term Maintenance, & Institutional Controls.**
Hans Neve, MPCA
Josh Kerber, MDH (*high level discussion/pre-post testing of diagnostic/Sub-slab depressurization (SSD) system applications at brownfield sites*)
David Jones, MDH
Q&A
- 11:55-12:00** **Recap: What we've Learned & Resources**
Martha Faust or TBD?, Minnesota Brownfields