

## **SPEAKING ENGAGEMENTS | SEMINARS**

# Strategies For Source Reduction, Plume Stability, And Post-Closure Obligations Under EPA's New Institutional Controls Policy

### DATE

February 20, 2013

#### **SPEAKERS**



David R. Gillay

David R. Gillay

Partner

Partner



Tammy L.
Helminski
Partner



Tammy L. Helminski Partner

**What:** Strategies for Source Reduction, Plume Stability, and Post-Closure Obligations Under EPA's New Institutional Controls Policy

When: Wednesday, Feb. 20, 2013 | 2 p.m. - 6 p.m. ET | Register Now!

**Where:** Barnes & Thornburg LLP - Indianapolis | 11 S. Meridian St. | Indianapolis, IN

Join speakers from Regenesis and Barnes & Thornburg LLP on Wed., Feb. 20 in Indianapolis for a seminar on source reduction, plume stability and post-closure obligations under the EPA's new institutional controls policy.

**Topic 1: Benefits of Aggressive Source Reduction** - Legal & Practical Implications to Site Closure

Speakers: David R. Gillay and Tammy L. Helminski, Barnes & Thornburg LLP

- Overview of Key Statutory Amendments
- Alternative Closure Options for State Remediation Programs
- Reasons to Consider Aggressive Source Reduction
- Long-Term Stewardship Obligations Balancing Source Reduction with Risk Management
- Creating an Institutional Control Implementation & Assurance Plan (ICIAP) under EPA's new Institutional Controls Guidance

# **Topic 2: Advanced Remedial Approaches for Source Area and Plume Treatment**

Speaker: Barry Poling, REGENESIS

#### **RELATED PRACTICE AREAS**

Environmental

#### **RELATED OFFICES**



**Grand Rapids** 

P 616-742-3930 F 616-742-3999 ted.boersma@btlaw.com



Indianapolis

P 317-236-1313 F 317-231-7433 cari.bryson@btlaw.com

- Source Area Treatment Methods
- Advanced remedial methods to improve free product recovery
- Integrated treatment strategies to reduce mass flux
- Innovative source area excavation to enchance plume stability
- Enhanced Groundwater Plume Stability Strategies
- Chemical oxidation to bioremediation approaches "lessons learned"
- Remediation Design and Application Services
- Keys to a successful in-situ injection program

**Registration**: You can register for this seminar online by visiting the following location: http://www.regenesis.com/regenesis-resource-center/seminars/default.aspx