

Current Issues in Storm Water Regulation in Indiana

Indianapolis, IN • March 28, 2012 • ID# 384541



Special Offer!
Bring a Colleague - Save \$150

Storm water regulations are constantly evolving – have your practices evolved with them?

From recent litigation to changing permitting standards, failing to stay on top of current issues related to storm water regulation is risky. In this seminar, you will get answers to all your questions, such as: What new case and policy decisions impact my practices? What are the latest trends in the water quality arena?

Here is your chance to learn – in just one day – the facts about current legal issues, monitoring and inspection, the proper design and selection of BMPs ... everything you need to know to avoid reactive responses to regulatory changes, adequately plan and ensure compliance.

Benefits for You

- Get a lessons-learned approach to quality management for industrial and construction discharges
- Receive tips on implementing SPCC plans
- Learn how to evaluate your storm water program to ensure compliance
- Discover how the latest laws and regulations will impact storm water discharges

Continuing Education Credit

- AIA/HSW 6.00
- AICP
- CC 1.0
- IN ENG 7.2

Faculty

Priority Code 15999

Moderator:

Michelle Fink, August Mack Environmental, Inc.

Terri Fair, August Mack Environmental, Inc.

Michael Schutz, LPG, August Mack Environmental, Inc.

John Spearin, Environmental Field Services

Charles “Chuck” Staehler, August Mack Environmental, Inc.

David B. Vornehm, Drewry Simmons Vornehm, LLP

David Zbieszowski, LPG, August Mack Environmental, Inc.

For more information about our speakers, go to www.lorman.com/ID384541.

Learning Objectives

- You will be able to describe the legal perspective of storm water regulations.
- You will be able to discuss what makes a site subject to industrial and construction storm water permitting.
- You will be able to explain the components of a storm water pollution prevention plan.
- You will be able to identify the health, safety and welfare aspects of storm water regulations.

For more detailed CE credit information, visit us at www.lorman.com/ID384541 or contact us at 866-352-9540.

REGISTER NOW • www.lorman.com/ID384541

8:30 AM – 9:00 AM
9:00 AM – 9:15 AM

Registration Overview

— Michelle Fink

9:15 AM – 10:00 AM

Legislative Update

— David B. Vornehm

- Legal Perspective of Storm Water Regulations
- Consequences of Noncompliance With Storm Water Requirements

10:00 AM – 10:30 AM

Spill Prevention Control and Countermeasures

— Charles “Chuck” Staehler

- Who Is Subject to SPCC Regulations?
- Components of an SPCC Plan and Required Oil Spill Response and Reporting Procedures
- What Do I Have to Do to Implement My SPCC Plan?

10:30 AM – 10:45 AM

Break

10:45 AM – 11:30 AM

Storm Water Associated With Industrial Activities

— Terri Fair

- What Makes a Site Subject to Industrial Storm Water Permitting?
- What Information Is Needed to Prepare a Storm Water Pollution Prevention Plan?
- Components of a Storm Water Pollution Prevention Plan and How It Is Implemented
- What Are Best Management Practices?

11:30 AM – 12:30 PM

Lunch (On Your Own)

12:30 PM – 1:15 PM

Storm Water Associated With Construction Activities

— John Spearin

- What Makes a Site Subject to Construction Storm Water Permitting?

- What Information Is Needed to Prepare a Storm Water Construction Plan?
- What Are the Components of a Storm Water Construction Plan?
- How Is a Storm Water Construction Plan Implemented?

1:15 PM – 2:30 PM

Spill and Release Reporting Obligations

— Michael Schutz, LPG

- What Constitutes a Suspected Release From a UST?
- What Constitutes a Confirmed Release From a UST?
- What Is the Indiana Spill Rule?
- What Constitutes a Reportable Spill?
- What Occurrences Trigger a Regulatory Reporting Obligation?

2:30 PM – 2:45 PM

Break

2:45 PM – 3:30 PM

Spill Response and Corrective Action

— David Zbieszowski, LPG

- How Should You Respond to a Spill?
- What Immediate Actions Can Limit Impacts From a Spill?
- What Equipment Is Needed to Respond to a Spill?
- How Should Contaminated Response Materials Be Disposed?
- What Long-Term Obligations Could Be Associated With a Spill Response?

3:30 PM – 4:30 PM

Case Studies

— Michael Schutz, LPG and David B. Vornehm

- Storm Water Management at a Scrap Yard
- Storm Water Management at a Construction Site

Current Issues in Storm Water Regulation in Indiana

Indianapolis, IN • March 28, 2012 • ID# 384541

Register Online at www.lorman.com/ID384541

Seminar Tuition (includes free manual with attendance)

- Yes!** I would like to attend. (\$349 per person)
- Special Offer!** I would like to bring a colleague. (\$199 per each additional registrant)
- Yes!** I would like the Best Value discount.
(\$448 per package [\$349] plus CD recording [\$99*] of this seminar)

I am unable to attend but I am interested in:

- CD/Manual Package (\$369*) Manual Only (\$129*)

Amount Enclosed

\$ _____ Tuition Subtotal
 \$ _____ Shipping & Handling (\$8.95 first item, \$1.00 each additional)
 \$ _____ Sales Tax (If tax-exempt, please include your certificate.)
 \$ _____ TOTAL

*Add \$8.95 shipping & handling plus applicable sales tax to product orders. Please allow four to six weeks after the date of the seminar for delivery.

SPECIAL OFFER

Save 20%
when you use
Discount Code
F2716129

Payment Information

Total amount enclosed \$ _____
<input type="checkbox"/> Check enclosed payable to Lorman Education Services
<input type="checkbox"/> Charge to credit card __ AE __ MC __ VISA Signature _____
Card number _____ Exp. Date _____

Names of Attendees

PRIORITY CODE 15999	DISCOUNT CODE F2716129
NAME _____	
TITLE _____	EMAIL _____
NAME _____	
TITLE _____	EMAIL _____

Firm Information

FIRM NAME _____		
ADDRESS _____		
CITY _____	STATE _____	ZIP CODE _____
TELEPHONE _____	FAX _____	WEBSITE _____

Approving Manager

NAME _____	
TITLE _____	EMAIL _____

© 2011 Lorman Education Services. All rights reserved.

GENERAL INFORMATION:

- This seminar may be recorded by Lorman.
- If you need special accommodations, please contact us two weeks in advance of the program.
- Lorman Education Services is not approved to offer self-study CPE credit for accountants; therefore, no CPE will be given for this program if ordered as a self-study package.

CANCELLATIONS: Substitute registrants can be named at any time. A full refund, less a \$20 service charge, will be given if notification is given six or more business days in advance. Notification of less than six business days will result in a credit that can be applied to any Lorman products or services. If you do not cancel or attend, you are responsible for the entire payment.

LORMAN[®]
EDUCATION SERVICES
 A DIVISION OF LORMAN BUSINESS CENTER, INC.
Keeping You Current. Helping You Succeed.™

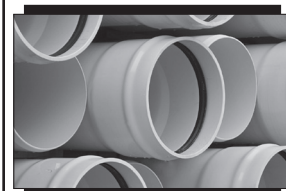
— Best Value —

Receive an additional manual and CD package of this program for only \$99 with your seminar attendance!

Register Now!

Receive a **FREE** manual
 – a \$129 value –
 with your seminar attendance!

Current Issues in Storm Water Regulation



How Do I Register?

EMAIL: customerservice@lorman.com

WEBSITE: www.lorman.com/ID384541

TELEPHONE: 866-352-9539

FAX: 715-833-3953

MAIL: Mail this form with payment information to:

Lorman Education Services
 Dept. 5382, P.O. Box 2933
 Milwaukee, WI 53201-2933

SEMINAR ID: 384541

Where Is It?

Caribbean Cove Hotel & Water Park
 3850 DePauw Boulevard
 317-872-9790
 Indianapolis, IN

Who Will Be There?

This seminar is designed for engineers, presidents, vice presidents, business owners and managers, project managers, environmental professionals, public works and utilities directors, developers, planners, surveyors, contractors, property owners and managers and architects.

YOUR SEMINAR LEADERS

Terri Fair

- Project manager at August Mack Environmental, Inc.
- Focuses on storm water and environmental compliance issues and provides practical help to industrial storm water entities
- 12 years experience in environmental compliance
- Involved with implementation of best management practices, National Pollutant Discharge Elimination System compliance, RCRA, and spill prevention control and countermeasure regulations
- Master's degree in business administration, Franklin University in Columbus, Ohio; B.S. degree in chemical engineering with a Spanish minor, The Ohio State University
- Can be contacted at tfair@augustmack.com

Michelle Fink — Moderator

- Marketing coordinator for August Mack Environmental, Inc.
- More than seven years of experience in the environmental consulting industry
- A.S. degree in business and B.S. degree in marketing, Indiana Wesleyan University, and is currently pursuing an M.B.A.
- Can be contacted at mfink@augustmack.com

Michael Schutz, LPG

- Office manager and senior geologist with August Mack Environmental, Inc.
- More than 29 years of experience with projects involving multimedia assessment, subsurface investigation, storage tank closure, and contaminated soil and groundwater remediation and closure
- Experience negotiating with IDEM and obtaining regulatory closure in various regulatory cleanup programs
- In-depth working knowledge of spill and release regulations and guidance, including risk based closure procedures and requirements
- President of the Midwestern States Environmental Consultant's Association
- Bachelor's degree in geology, Ball State University, Muncie, Indiana
- Can be contacted at mschutz@augustmack.com

John Spearin

- Senior manager with Environmental Field Services of Westfield, Indiana
- More than 20 years of experience in environmental construction and management of contaminated media, including leaking underground storage tank management, surface water, groundwater, soil, hazardous waste, nonhazardous waste, and air
- Experience in environmental construction projects involving earth moving activities and the development of plans and programs to assess and address existing and potential environmental impacts
- Focuses on installation, operation and decommissioning of remediation systems, design and installation of capping remedies, and implementation of storm water management and erosion control plans related to construction
- B.S. degree in geology, Michigan State University
- Can be contacted at jspearin@envfield.com

Charles "Chuck" Staehler

- Principal engineer for August Mack Environmental, Inc.
- More than 20 years of experience helping industry maintain compliance with environmental regulations
- Focuses in air and water compliance
- Experience in National Pollutant Discharge Elimination System industrial discharge and storm water permitting; preparation of air permits, Compliance Assurance Program, Resource Conservation and Recovery Act, and construction management
- Assisted clients in becoming compliant with regulatory standards and staying compliant
- Master's degree in environmental engineering, Purdue University; bachelor's degree in civil engineering, Michigan Technological University
- Can be contacted at cstaehler@augustmack.com

David B. Vornehm

- Partner in the law firm Drewry Simmons Vornehm, LLP
- Admitted to the Indiana and U.S. District Court, Northern and Southern Districts of Indiana, United States Court of Appeals for the 6th Circuit
- Chief engineer, construction division, Indianapolis Department of Public Works, 1984 to 1993
- Adjunct professor, Department of Construction Technology, Purdue School of Engineering and Technology, IUPUI
- Member of the Indianapolis, Indiana State and American (Member, Public Contract Law Section-Forum Committee on the Construction Industry; Fidelity and Surety Law Subcommittee; Litigation Section - Construction Litigation Committee) Bar Associations
- Arbitrator for the American Arbitration Association
- J.D. degree and B.A. degree in biology, Indiana University
- Can be contacted at dvornehm@dsvlaw.com

David Zbieszkowski, LPG

- Principal geologist with August Mack Environmental, Inc., in their Indianapolis, Indiana, office
- 13 years of experience
- Successfully managed and coordinated numerous spill response actions
- Conducts and manages investigation and remediation projects in various programs, including voluntary remediation program, leaking underground storage tank and brownfields, CERCLA and RCRA
- B.S. degree in geology and secondary science education, State University of New York at Buffalo; M.S. degree in environmental geology, Indiana University-Purdue University Indianapolis
- Can be contacted at davidz@augustmack.com