Complying with Kentucky Industrial Stormwater Requirements
Louisville, KY - Tuesday, April 28, 2020

Learn about Kentucky Industrial Stormwater General Permit
Examine stormwater pollutants and the development of total maximum daily loads (TMDLs)

Continuing Education Credits
Professional Engineers
6.0 PDHs

Architects
6.0 Contact Hours (HSW)
6.0 AIA LU|HSW

Landscape Architects
6.0 Contact Hours (HSW)

Floodplain Managers
6.0 CECs

Contractors
Non-Credit CE Hours

Understanding Federal and Kentucky Industrial Stormwater Laws and Regulations
Examining the development of the Kentucky Industrial Stormwater General Permit
Determining eligibility
Certifying for no exposure
Reviewing permit requirements
Understanding the permitting process
Exploring permit maintenance and maintenance fees

Examining Stormwater Pollutants and the Development of Total Maximum Daily Loads (TMDLs)
Total suspended solids
Oxygen-demanding substances
Excess nutrients
Metals
Other common pollutants

Creating Stormwater Pollution Prevention Plan (SWPPP)
Complying with stormwater control measure requirements
Describing facility
Providing assessment of activities and materials
Including modification and reporting requirements
Including availability requirements
Construction site runoff control

Implementing Best Management Practices (BMPs)
BMPs to achieve “no exposure”
Stormwater reduction
Reuse of stormwater
Stormwater control/management
Structural BMPs for treating stormwater
Contingency planning for extreme weather

Sampling and Reporting
Setting up monitoring procedures
Collecting and evaluating samples
Submitting annual reports
Modifying BMPs

You’ll be able to:
Reference and comply with federal and Kentucky stormwater laws, regulations and permit requirements.
Identify common stormwater pollutants and determine total maximum daily loads that can be received by a water body under water quality standards.
Assist in the preparation of stormwater pollution prevention plans that describe facilities and document compliance with stormwater control measures.
Implement best practices to achieve “no exposure,” including stormwater reduction and reuse, as well as structural BMPs for stormwater treatment.
Set up stormwater monitoring procedures, collect samples and submit annual reports.

Complying with Kentucky Industrial Stormwater Requirements
Louisville, KY - April 28, 2020

Learn about creating stormwater pollution prevention plans (SWPPPs)
Examine Best Management Practices (BMPs)
Review monitoring procedures and submitting annual reports
Gary LaForge  
President at LaForge & Associates, LLC

Mr. LaForge primarily focuses on the areas of municipal services; road construction; stormwater management; flood control; hydraulics and hydrology; domestic water supply; distribution and treatment; and wastewater collection and treatment. His extensive experience includes all aspects of the above design areas, from collection of the initial rainfall through domestic use and wastewater treatment to recycling and reuse. Mr. LaForge has an extensive training background in all areas of capital improvement programs, municipal implementation programs, inspection techniques and stormwater management. His experience includes the use of geographical information systems (GIS) and modeling software to simulate the collection or distribution system of interest, and the experience to understand why the model does not match the actual system measurements. Mr. LaForge is registered as a professional engineer in Illinois and is a member of the American Public Works Association. He earned his B.S. degree in Agricultural Engineering from the University of Illinois at Urbana-Champaign.

Seminar Information

Hilton Garden Inn Airport
2735 Crittenden Drive
Louisville, KY 40209
(502) 637-2424

Tuition
$299 for individual registration
$279 for three or more simultaneous registrations.

Included with your registration:
Complimentary continental breakfast and printed seminar manual.

Receive a reduced tuition rate of $101 by registering to be our on-site coordinator for the day.

How to Register
Visit us online at www.halfmoonseminars.org.
Call customer service at 715-835-5900.

Continuing Education Credit Information
This seminar is open to the public and offers 6.0 PDHs to professional engineers and 6.0 HSW contact/continuing education hours to architects and landscape architects in Kentucky. Educators and courses are not subject to preapproval in Kentucky.

This event is approved by the American Institute of Architects Continuing Education System for 6.0 LU|HSW (Sponsor No. AIAE) and the Landscape Architecture Continuing Education System for 6.0 HSW PDHs. Visit www.halfmoonseminars.org for complete AIA/CEES information under this course listing. Courses approved by the LA/CEES are deemed approved for Kentucky landscape architects. Only full attendance is reportable to the AIA/CEES and LA/CEES.

Professional engineers, architects and landscape architects seeking continuing education credit in other states will be able to apply the hours earned at this seminar, in many cases. Refer to specific states rules to determine eligibility.

This seminar offers a non-credit continuing education opportunity to construction contractors. It is not approved by any state licensing entity for contractor continuing education credit.

The Association of Floodplain Managers has approved this course for 6.0 CECS.

Professional engineers, architects and landscape architects seeking continuing education credit in Kentucky will be eligible to receive a certificate of attendance.

Audio recordings of this seminar are available for purchase starting at $279. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Can't Attend? Order the Manual and Audio
Audio recordings of this seminar are available for purchase starting at $279. See registration panel for more information and please refer to specific state licensing rules or certification requirements to determine if this learning method is eligible for continuing education credit.

Registration

Complying with Kentucky Industrial Stormwater Requirements
Louisville, KY - Tuesday, April 28, 2020
How to Register
Online:
www.halfmoonseminars.org
Phone:
715-835-5900
Fax:
715-835-6066
Code:

Complete the entire form. Attach duplicates if necessary.

Tuition
|  | I will be attending the live seminar. Single Registrant - $299.00. Three or more registrants from the same company registering at the same time - $279.00 each. |
|  | I am not attending. Please send me the self-study package: |
|  |  Downloadable MP3 Audio/PDF Manual for $279.00 |
|  |  CD/Manual Package for $299.00 |
|  |  USB/Manual Package $299.00. (S&H Included. Please allow five weeks from seminar date for delivery) |
|  | Checks: Make payable to HalfMoon Education Inc. |
|  |  |

Credit Card:

Credit Card Number:  
Expiration Date:  
CVV2 Code: 
Cardholder Name:  
Billing Address:  
City:  
State:  
Zip:  
Signature:  
Email:  

© 2020 HEI #20 KYCWISWR 4 28 LSVL CP