

2010

IECA Great Rivers Chapter Spring Workshop

Come join us for an excellent learning experience about Design/Modeling for Post Construction

Continental breakfast and lunch will be included with your registration.

Conference location:
Bradford Technology Training Center

Lodging for the workshop is available at the Columbia Courtyard by Marriott, 3301 LeMone Industrial Boulevard, Columbia, Missouri 65201
573-443-8000

Reservations can be made by visiting
www.marriott.com/coucy

Event Code: ICEICEA (\$82 rate)
Or by calling: 1-800-MARRIOTT

Payment due:
March 19, 2010
Make check payable
to :
IECA Great Rivers Chapter
IECA Members \$ 40
Non-Members \$ 40

Mail to:
Great Rivers IECA
Sarah Drake, Treasurer
17202 E. 44th Terr. Ct. South
Independence, MO 64055

REGISTRATION FORM

Name: _____
Title: _____
Org: _____
Mailing Address: _____
Phone: _____
Fax: _____
Email: _____



Sarah Drake, Treasurer
17202 East 44th Terrace Court South
Independence, MO 64055
E-mail: sdrake@carter-waters.com

Design/Modeling for Post Construction & New EPA Effluent Guidelines



Spring Workshop 2010

March 24, 2010

Bradford Technology
Transfer Center
University of Missouri
Columbia, Missouri

Columbia, MO - March 24, 2010

- 8:00 - 10:00** Design/Modeling for Post Construction –
*Keynote: John Chapman, University of Minnesota
Erosion and Stormwater Management Program*
- 10:00 - 10:15** Break
- 10:15 - 10:45** City of Columbia and Boone County Ordinance Update
- 10:45 - 12:00** Post-Construction BMP Project Review and Discussion
- 12:00 - 1:00** Lunch
- 1:00 - 2:00** BMP Maintenance Panel Discussion
- 2:00 - 3:00** Effluent Limitation Guidelines Information
by Mark Matthews of EPA
- 3:00 - 4:00** Active/Passive ELG Treatment Presentation
- 4:00** Adjourn

About the Keynote: John Chapman is the program director in the University of Minnesota Department of Bioproducts and Biosystems Engineering. He holds a BS in geological engineering and an MS in civil engineering. Chapman's work specializes in natural hazard prediction, erosion prediction, construction site erosion control, shoreline erosion, storm water quality, and education. He was an IECA presenter at EC06, and coordinates training programs through the University of Minnesota Extension Erosion and Stormwater Management Certification Program.

The University of Minnesota began this program in 2002 to provide comprehensive construction stormwater training for project managers, contractors, inspectors, and designers in the construction industry. It was initially a partnership with the Minnesota Department of Transportation and Minnesota Pollution Control Agency to provide certification to agency employees and contractors.

The program has now grown to provide training on many aspects of water regulations, including construction, municipal separate storm sewer system, and industrial stormwater National Pollutant Discharge Elimination System regulations.



Thanks to Our Co-Sponsors
City of Columbia
Boone County
University of Missouri

Map to Bradford Technology Training Center and Driving Directions with Hotel Location

- I-70 to Highway 63
- South on 63 for 1 mile to the "Broadway & WW" overpass exit
- Turn left (east) on Broadway/WW for 6.5 miles
Turn right on Rangeline Road (watch for the sign) for 2 miles. Headquarters are on the right.

Hotel ■
Bradford Tech Center ■

