**Presents Seminars on:** 

# Erosion & Sediment Control Hands-On Field Installer Workshop Opelika, AL – November 18-19, 2015

&

# Innovative Erosion & Sediment Control Field Day Opelika, AL – November 20, 2015

Two training events are being offered to provide industry participants education on implementation tools and installation techniques to provide efficient and effective erosion and sediment controls in both horizontal and vertical construction in an effort to improve environmental compliance and water quality. These seminars should be of interest to: consultants, contractors, engineers, installers, project managers, superintendents, and state/county/municipal agency personnel.

**Erosion & Sediment Control Hands-On Field Installer Workshop:** This 1.5 day event will focus on providing classroom and hands-on training geared for participants involved in the installation of construction site erosion and sediment control practices. A half-day classroom component will cover a wide variety of topics that will be reinforced with field installations during the full day field component. The field component will be held at the Auburn University – Erosion and Sediment Control Testing Facility and will include trainee participation to install erosion and sediment control practices in a typical field setting and will include channelized flow demonstrations to show the effectiveness of properly installed practices. Participants will gain knowledge in governing compliance regulations, leadership tactics, and hands-on installation and implementation tools to provide efficient and effective erosion and sediment controls. To provide an interactive and personalized learning environment, registration is limited to 50 participants. A fee of \$450.00 per person should be mailed with your registration. Participants are encouraged to register and attend the field day.

Innovative Erosion & Sediment Control Field Day: This field day will provide industry participants exposure to innovative research being performed on commonly employed construction site erosion and sediment control practices with hands-on field demonstrations. The field instructional session will be held at the Auburn University – Erosion and Sediment Control Testing Facility (AU-ESCTF) and provide attendees with an opportunity to learn proper design and installation techniques on various erosion and sediment controls to achieve improved performance, and observe full-scale, channelized flow demonstrations. A fee of \$150.00 per person should be mailed with your registration. Vendor opportunities are available at \$300.00 (1 representative) plus an additional \$150.00 (for each additional representative). Sponsorship opportunities are also available at \$500.00 (Break Sponsor + 1 Registration) and \$750.00 (Lunch Sponsor + 1 Registration).

Payment may be made online, by phone, or fax if paying with Visa, MasterCard, American Express, Discover, or government agency purchase order. **Registrants are reminded that registration is not complete until payment is made.** The registration fee includes handout materials, break refreshments, lunch (except for Wednesday halfday) and a certificate of participation. Thank you for your continued support of the Alabama Technology Transfer Center. Rod Turochy, Larry Sellers, and Garry Havron look forward to your participation in these seminars.

# Seminar Schedule and Topics

# **Erosion & Sediment Control Installer Workshop**

## Wednesday, November 18, 2015

Auburn University Erosion and Sediment Control Testing Facility 1600 Lee Rd. 151, Opelika, Alabama, 36804

12:30 - 12:40	Welcome and Introduction
12:40 - 1:00	Managing Stormwater: Erosion Control vs. Sediment Control
1:00 - 1:20	Controlling the Erosion: Blankets, Buffers, Slope Drains, & Stockpile Management
1:20 - 2:00	Protecting the Perimeter: Sediment Retention Barriers
2:00 - 2:35	Inlet Protection Practices
2:35 - 2:50	BREAK
2:50 - 3:25	Speed Limits: Ditch Check Practices
3:25 - 4:10	Treat it Before it Leaves: Sediment Basin
4:10-4:35	Site Stabilization & Site Housekeeping
4:35 - 5:00	Closing Remarks and Day 2 Overview

## Thursday, November 19, 2015\*

Auburn University Erosion and Sediment Control Testing Facility 1600 Lee Rd. 151, Opelika, Alabama, 36804

8:30 - 8:45	Welcome and Introduction (General Safety Topics)
8:45 - 10:00	Rotation 1: Erosion Control Blankets / Slope Drains & Slope Interrupters
10:00 - 10:15	BREAK
10:15 - 12:00	Rotation 2: Ditch Check / Inlet Protection Installation
12:00 - 1:00	LUNCH
1:00-2:15	Rotation 3: Sediment Basins / Perimeter Controls
2:15 - 2:30	BREAK
2:30 - 5:00	Demos: Sediment Basin, Slope Drains, Ditch Check, Skimmers, Inlet Protection

Note: \*Events will be held rain or shine. Attendees are encouraged to wear appropriate footwear and bring a rain jacket for field sessions in case of rain.

## **Innovative Erosion & Sediment Control Field Day**

Friday, November 20, 2015\*

Auburn University Erosion and Sediment Control Testing Facility 1600 Lee Rd. 151, Opelika, Alabama, 36804

11:111 11:15 Signa Interpretare & Signa Draine Damo 4:411 /1:111 Vander Interaction & Free Time	8:30 – 8:40 Welcome and Introduction 8:40 – 8:50 Construction Exit Pad and Housekeeping 8:50 – 9:10 Stock Pile Management 9:10 – 9:30 Erosion Control Blankets Demo 9:30 – 9:45 Sediment Retention Barriers Demo 9:45 – 10:00 BREAK 10:00 – 10:40 Ditch Check Practices Demo 10:40 – 11:00 Silt Fence & J-Hooks Installation Demos	11:15 – 11:30 Hydromulch Application Demo 11:30 – 12:30 LUNCH 12:30 – 12:50 Inlet Protection Practices 12:50 – 1:40 Sediment Basin Demo 1:40 – 1:55 BREAK 1:55 – 2:15 Surface Skimmer Demo 2:15 – 2:25 Floating Turbidity Barriers 2:25 – 3:30 Channelized Testing Demo
11.00 – 11.13 Slope Interrupters & Slope Drains Demo 3.30 – 4.00 Vendor Interaction & Free Time	10:40 – 11:00 Silt Fence & J-Hooks Installation Demos 11:00 – 11:15 Slope Interrupters & Slope Drains Demo	2:25 – 3:30 Channelized Testing Demo 3:30 – 4:00 Vendor Interaction & Free Time

Note: \*Events will be held rain or shine. Attendees are encouraged to wear appropriate footwear and bring a rain jacket for field sessions in case of rain.

#### Seminar Instructors

- Wesley C. Zech, PhD, LEED AP, Brasfield & Gorrie Associate Professor of Construction Engineering and Management, Dept. of Civil Engineering, Auburn University
- Wesley N. Donald, PhD, CPESC, Postdoctoral Research Fellow, Dept. of Civil Engineering, Auburn University

Michael A. Perez, EI, CPESC, Graduate Research Assistant, Dept. of Civil Engineering, Auburn University

## Continuing Education Units

Participants completing the installer workshop will receive 1.0 Continuing Education Units (CEUs). Participants completing the Field Day will receive 0.6 CEUs. The CEU is a nationally accepted measure of continuing education credit and is awarded at the rate of one CEU for each ten contact hours of qualifying instruction. Auburn University makes every effort to ensure that it's CEU granting programs conform to the requirements of the State of Alabama Board of Licensure for Professional Engineers and Land Surveyors for the award of Professional Development Hours to support the annual renewal of professional licensure.

## Sponsorship

This seminar is one of the series of conferences and workshops being conducted as part of the Alabama Technology Transfer Center at Auburn University. This program is a part of the Local Technical Assistance Program (LTAP) supported by the Federal Highway Administration, the Alabama Department of Transportation and Auburn University.

This seminar is the 326<sup>th</sup> offered, with more than 40,000 attendees, since the program's inception in 1983. In addition to conducting training seminars, the T<sup>2</sup> Center also publishes a quarterly newsletter, distributes publications and maintains a lending library of videotapes on technical subjects. The Alabama Technology Transfer Center is administered at Auburn University through the Engineering Continuing Education office and the Department of Civil Engineering. For further information and suggestions for future programs, contact Rod Turochy, Department of Civil Engineering, at (334) 844-6271 or rodturochy@auburn.edu

#### Accommodation of Participants with Disabilities

It is the policy of Auburn University to provide accessibility to its programs and reasonable accommodation for persons defined as having disabilities under the Americans with Disabilities Act of 1990. Please contact us at least two weeks prior to the event so that proper consideration can be given to any special needs.

## Cancellation Policy

We understand that circumstances may arise that could require you to cancel your registration, and we make every effort to accommodate your needs. Due to commitments to our instructors and facilities, the registration fee is not refundable if a registrant withdraws less than five working days before the seminar. You may substitute registrants; please notify us in advance if possible. Non-paid, no show registrants will be invoiced for the full cost of the seminar. Engineering Continuing Education reserves the right to cancel or modify any program offering, but will provide registrants the option of a full refund. Auburn University will not be responsible for expenses incurred by a registrant as the result of a cancelled or rescheduled program.

#### Registration

Your pre-paid registration guarantees you a seat in the seminar as well as information on any changes to the seminar. Registration on the day of the seminar will be accepted on a space available basis, but enrollment will close when the capacity of the seminar is reached. **Participants are reminded that registration is not complete until payment is received.** 

Registration Form

# Erosion & Sediment Control Hands-On Field Installer Workshop & Field Day

adad				
se print or type; register one person per form; photocopy if more forms are needed.  Last Four Digits of SS#				
Position				
ldress				
State Zip+4				
nail				
Innovative Erosion & Sedimen • Opelika, AL – Nov. 20, 2015	Non-Profit Org. U.S. Postage Paid Permit #530 Montgomery, AL			
□ Installer Workshop Participant Fee: \$450.00 □ Field Day Participant Fee: \$150.00 □ Field Day Vendor Fee: \$300.00 (1 person) plus \$150.00 per extra rep.  Field Day Sponsorship Opportunities: □ \$500.00 (Break Sponsor and 1 Field Day Registration) □ \$750.00 (Lunch Sponsor and 1 Field Day Registration) Payment by: □ Check (Payable to Auburn University) □ Visa □ MasterCard □ American Express □ Discover □ P.O. #  Credit Card # 3-digit code # Expiration Date (On the back) Cardholder's Name Signature  Are you an Auburn Alumnus? □ Yes □ No				
I I	Last Four Digits of SS#  Position  dress  State  State  Zip+4  ail  Return Registration Form  Engineering Continuing Ed 217 Ramsay Hall  Auburn University, AL 36 Phone 1-800-446-0382 or (Fax (334) 844 –5715			