100 N. Atkinson Rd., Suite 102-A • GRAYSLAKE, IL 60030 • Phone: 847-223-1056 • Fax: 847-223-1127 E-mail: lcswcd@sbcglobal.net Web-site: www.lakeswcd.org

Dear construction representative,

Winter is the perfect time to get educated on the NPDES construction permit and its erosion and sediment control requirements. The Lake County Soil and Water Conservation District is offering educational programs that can train your staff on the Illinois EPA permit conditions. Moreover, the knowledgeable staff will come to your location and do the training onsite, therefore eliminating the need for traveling to a seminar. The District is charging one flat rate and there is no limit on the number of attendees.

Advantages of this program are:

- We work directly with IEPA as sub-contractors, reviewing Stormwater Pollution Prevention Plans and inspecting active construction site for compliance with the NPDES permit
- ♦ We will cater our presentation to your specific needs
- We will work around your schedule so you can train as many employees as you need
- ◆ There is no limit to how many times you can do the training (the fee will apply every time we travel to your site)
- ♦ The District will provide own laptop and projector

The flat rate for this opportunity is \$260 for companies in Lake County and \$325 outside of Lake County. Contact us today to discuss your education needs!!!

## **Presenter**

## Mea Blauer

Mea has been with the Lake County Soil and Water District for the past 8 years. She is a Certified Professional in Erosion and Sediment Control as well as a Designated Erosion Control Inspector under Lake County Stormwater Management Commission. She has worked with Illinois Environmental Protection Agency for the past 2 years reviewing Stormwater Pollution Prevention Plans and inspecting dozens of construction sites for compliance with the NPDES permit. She has also presented at several erosion control seminars around northeastern Illinois. Mea holds a Bachelor of Science degree in Geography from the University of Iowa and a Masters Degree in Environmental Studies from Northeastern Illinois University.