

Webinar – Thursday, April 16, 2009, 2 pm EST

“Sustainable Stormwater Management Practices”

ContextSensitiveSolutions.org and the Federal Highway Administration are pleased to present a free webinar on April 16, 2009, from 2:00 - 3:30 PM EST. Wendi Goldsmith, President of the Bioengineering Group, Inc., will discuss innovative strategies for natural onsite stormwater storage and treatment, along with the importance of sustainable stormwater management practices.

Link to Join the Meeting:

<http://fhwa.na3.acrobat.com/csseries/>

On the login page, enter as a guest by typing your full name and clicking the “Enter Room” button. Please login to the conference at least 10 minutes prior to the start time to secure your space.

Phone Number to Join the Audio Portion of the Conference:

800-779-1509

Password: 4033692

Prior to the meeting, please make sure that you have the necessary Flash Player plug-in installed on your computer. To test your machine, click this link, which should also provide links to the software: http://admin.acrobat.com/common/help/en/support/meeting_test.htm

For a short tutorial on how to participate in a web conference, please visit:

<https://admin.na3.acrobat.com/a55098539/wctparticipate>. If you are unable to access this link, you may need to install Flash Player (see directions above).

For more information, please contact Aurash Khawarзад at aurash@pps.org. We regret that we are not able to provide professional development credits for this event.

Stay Tuned...

To receive regular CSS updates, including information on future webinars, please register at:

<http://www.contextsensitivesolutions.org/register/user-new?return%5furl=%2f>.

Our next webinar will be on “Complete Streets and Context Sensitive Solutions,” tentatively scheduled for Thursday, June 11, 2009, from 2:00 - 3:30 PM EST. Barbara McCann, Executive Director of McCann Consulting, and Hannah Twaddell, Senior Transportation Planner at the Renaissance Planning Group, will discuss the importance of “complete streets” in transportation planning.