

Society of American Military Engineers 2013 South Central/South Atlantic Joint Engineer Training Symposium Mobile, Alabama October 22-24, 2013 Mobile Convention Center

CALL FOR ABSTRACTS

Building upon Service: A Bridge to the Future CALL FOR ABSTRACTS EXTENDED TO SATURDAY JUNE 15, 2013

We are always interested in industry experts eager to share their knowledge and expertise with audiences at our events. This is your chance to shape the content of <u>education sessions</u> at the South Central/South Atlantic Regions 2013 Joint Engineer Training Symposium to be held October 22-24, 2013 in Mobile, Alabama. General topic themes include coastal resiliency, energy, innovative technology, and acquisition and business processes. Our program is flexible and can include other topics of professional interest to our conference attendees (anticipating 300-500 participants from DOD, consultants, and contractors representing the AE and Construction industries) – we want your suggestions! In developing your abstract/presentation, please keep in mind that it will be part of our Technical Program and be the basis for the awarding of Continuing Education Units.

Writing an abstract for your presentation is easier than you think – you need only 300 words or less. Abstracts must be submitted by June 15, 2013, to 2013.SCSA.SAME.JETS.Abstracts@gmail.com to be considered. Faxed or mailed abstracts will not be accepted. Please include an estimate of the length of your presentation, not to exceed 30 minutes. Most presentations will be scheduled for October 23, 2013. Speakers will get **free admission** to the conference on the day of their presentation.

For questions regarding the conference program, please contact Laura Smith at <u>Laura.Smith@tetratech.com</u> or Todd Boatman at <u>Todd.H.Boatman@usace.army.mil</u>.

Suggested Topics:

Coastal Resiliency	Energy	Innovative Technologies	Acquisition and Business Processes
 Restore Act Alternative Funding/ Contributed Funds Ports and Harbors Disaster Relief and Recovery Other 	 National Power Grid New Coal Combustion Residuals Rule Renewable Energy Alternate Fuels Natural Gas Technology Energy Security Aging Infrastructure Mercury and Air Toxics Other 	 3-D Printing USACE Labs BIM/3D Modeling Huntsville Center Fuel-Resistant Asphalt 3-D Laser Scanners Other 	Small BusinessAcquisitionsAE ProposalsJoint VenturesOther