Thursday, June 4, 2015 at 9:00am

FEATURED SPEAKER
Peter R. Cali, Ph.D., P.E.
President, Sea Level Engineering, LLC

PRESENTATION: Critique of Specifications for Deep Mixing

BIOGRAPHY: Dr. Peter Cali formed Sea Level Engineering, LLC, in 2007 and serves as its President. Sea Level Engineering, LLC, offers design advice and technical review services in geotechnical engineering, specializing in the fields of deep mixing, seepage control, levee and dam safety, and soft soils engineering.

Dr. Cali has more than 38 years of experience in geotechnical engineering related to shallow and deep foundations for dams, levees, floodwalls, flood control structures, and coastal restoration projects. These projects have involved the evaluation of pile foundations, slope stability and seepage analyses, ground improvement, horizontal directional drilling and general geotechnical design issues. He has extensive experience in subsurface investigation, drilling and sampling techniques, and insitu and laboratory testing.

He served as Chief of the Dams, Levees, and Channels Section of the USACE New Orleans District; Lead Geotechnical Engineer for Task Force Guardian; and Lead Geotechnical Engineer for the Hurricane Protection Office before retiring from Federal service in 2007. Dr. Cali served as USACE New Orleans District Dam Safety Program Manager and on the national USACE Seepage Committee. He is currently a geotechnical engineering consultant to the Corps of Engineers New Orleans, Vicksburg, Galveston, and Jacksonville Districts; to New Orleans District Hurricane Protection Office; to Louisiana Department of Transportation and Development and to private industry.

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