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**Technical MEETING ANNOUNCEMENT
REGISTRATION FORM**

**Ground Improvement Responses to Geotechnical Disasters
Earn 1.0 Professional Development Hour (PDH) NJ, NY & PA**

DATE: Tuesday - November 15, 2016
LOCATION: Pines Manor - Rt. 27, Edison, New Jersey
TIME: Cocktails 6:00 P.M. Dinner-7: 00 P.M.
PROGRAM - 7:45 P.M.
WELCOME: Sergio Couto, P.E., Chairman

PRESENTER: Paul C. Schmall, Ph. D., P.E., D.GE
Vice President & Chief Engineer
Moretrench American Corporation

PDH Certificates {1.0 Hour} will be available to be picked up at the registration desk at the end of the presentation.

(NJ, NY & PA)

Please register by November 15, 2016 PRINT all information clearly for your name tag and certificate information. **Request Certificate**

Please check box if needed

COST: \$65.00 If registered by 11/9/16(Please make check payable to PEC of NJ) Registrations after 11/9/16 will be \$70.00

Please register _____ person(s) for the PEC Seminar, Tuesday, 11/15/16 at the Pines Manor - Edison, NJ.
I am enclosing \$ _____.
Or visit website pecofnj.org to register and pay on-line

Company Name and address-

**PLEASE
PRINT**

Attendee Name

**Attendee
e-mail
address**

At the registration desk there will be the NJ/PA sign-in sheet - If you require the NY credit PLEASE make sure you sign in the NY Sheet & pick up the required material to fill out & return- Thank you

Note: If paying by check please submit registration form via email: info@pecofnj.org - We want to accommodate everyone and notify the venue ASAP of the amount of space needed. We appreciate your cooperation and help in registering early Thank you

If Paying by check Please remit to:

**PEC of NJ ♦C/O V. Collins ♦ e-mail: info@pecofnj.org
689B Windsor Way, Monroe Twp, NJ 08831 908-601-1066**

NJPEC November 15, 2016 Technical Presentation



Topic: Ground Improvement Responses to Geotechnical Disasters

Presenter:

Paul C. Schmall, Ph. D., P.E., D.GE

Vice President & Chief Engineer

Moretrench American Corporation

Rockaway, NJ



Paul has been with Moretrench for 29 years. He currently holds the position of Vice President and Chief Engineer. Moretrench is a nationally recognized company providing a comprehensive range of construction and specialized geotechnical services. He has responsibility for the company's complex groundwater control projects involving dewatering, grouting, ground freezing and artificial recharge for underground construction or tunneling.

Paul has engineered and managed numerous projects nationally and internationally pertaining to ground improvements, barrier wall, ground freezing, and all grouting techniques.

Paul has degrees from Bucknell University and the University of Nottingham School of Engineering.

Paul is proactive in advancing the state of the practice by sharing his experience and expertise with the engineering community through frequent seminar and conference presentations, the publication of technical papers, instruction of several short courses, and by serving on industry committees. He is an instructor for the yearly ground improvement and tunneling short course for the Colorado School of Mines and he is a Professor at Manhattan College teaching a graduate level course on ground improvement.