

## PILE DYNAMICS OFFERS FINAL LOCATIONS FOR 2019 STATE OF PRACTICE - QC OF DEEP FOUNDATIONS SEMINAR

**P**ile Dynamics, Inc. (PDI), the creators of the Pile Driving Analyzer® (PDA) and CAPWAP® signal matching software, have been offering State of Practice: QC of Deep Foundations seminars in various US cities throughout the year. Each one-day Seminar covers the latest in testing practices and technology for both driven and drilled foundations, along with in-field examples and case studies. The final Seminar locations for 2019 are in Florida and Louisiana, with the PDA Proficiency Test being offered in New Orleans.

Each one-day Seminar includes lectures on quality control of deep foundations, GRLWEAP wave equation, load testing of deep foundations, high-strain load testing of drilled shafts, along with ASD & LRFD methods: code and economics. In addition, the registration fee includes breakfast, lunch, networking breaks and Seminar materials.

On Monday November 11th, the State of Practice Seminar

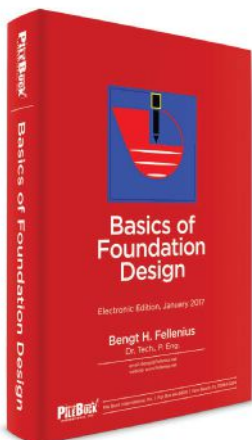


will be in Miami, Florida at the Miami Airport Marriott. On Wednesday, November 13th, the Seminar will be offered in Tallahassee, Florida at the Residence Inn Tallahassee University at the capitol. Finally, on Friday, November 15th, the final stop will be in New Orleans, Louisiana at the Four Points by Sheraton French Quarter. Please note that the PDA Dynamic Measurement and Analysis Proficiency Test will be offered to any attending engineer at the New Orleans location. A certificate of participation will be provided to attendees with documentation of 6.5 Professional Development Hours.

To register for any of the Seminar locations, PDA Proficiency Test, or simply for more information, visit [www.pile.com/pile-events](http://www.pile.com/pile-events) or contact [registration@pile.com](mailto:registration@pile.com) before November 1st, 2019. ■

Pile Buck presents its newest addition to our collection of literature...

### Basics of Foundation Design



**Written by Bengt H. Fellenius, Dr.Tech., P.Eng.,** the "Red Book" presents a background to conventional foundation analysis and design. The text is not intended to replace the much more comprehensive 'standard' textbooks, but rather to support and augment these in a few important areas, supplying methods applicable to practical cases handled daily by practicing engineers and providing the basic soil mechanics background to those methods.

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