

**Pennsylvania Society of Professional Engineers
Philadelphia Chapter
Course, Presentation and Networking**

Thursday, October 1, 2020

Virtual Course*: 7:00 PM to 8:00 PM

Helical Piles

Presented by

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Visiting Professor – University of Salford
Consulting Engineer

The course provides a brief history of helical piles from the invention to state of the art manufacturing and the benefits and limitations of their usage. It further presents design considerations and formulas that are used when designing installation that would use them, sample applications, and testing.

Networking: 8:00 PM to 9:00 PM

The Pennsylvania Society of Professional Engineers, through PIE, has evaluated and approved these “courses” as meeting the continuing education license requirements for 1.0 Professional Development Hour in New York State. PSPE believes the “courses” will be accepted for credit in PA, NJ and other National Model states where courses do not require pre-approval.

**Prices using Paypal
Course Only - \$5.00**

Course and PSPE/PIE Certificate - \$5.00 for PSPE Philadelphia Chapter members.

Course and PSPE/PIE Certificate - \$10.00 for Non-PSPE Philadelphia Chapter members.

FOR RESERVATIONS GO TO:

<http://www.pspe-philly.org>

The ZOOM address for attending the course and the “PSPE/PIE Course Evaluation Form will be sent to the registered attendees at the e-mail address listed on Paypal statement

* PSPE/PIE Certificates will be sent to the registered attendees at the e-mail address listed on Paypal statement after the attendee completes and returns the “PSPE/PIE Course Evaluation Form” on which he or she has answered participation questions. Course Evaluation Form must be returned within seven (7) days or October 7, 2020.

Three questions will be asked and answered by the presenter at various times during the course. The course slides and the Course Evaluation Form will not show the three questions but will show the question number and space after each number in which the participant will write the presenter’s answers, which will be simply in the form of: “True” or “False”; “Yes” or “No”; or “1”, “2”, “3” or “4”.