## HELICAL PILES & HELICAL ANCHORS TUESDAY, MARCH 14 | 11:00 AM – 12:30 PM | ZOOM 0.15 ICC-APPROVED CEU AVAILABLE REGISTER NOW



Cary Hannon, PE Vice President of Engineering

Foundation Technologies, Inc.

## **OVERVIEW**

Participants will be given a theoretical, historical, and practical review of helical anchors used in earth retention structures and helical piles used in structures requiring deep foundation support.

## **LEARNING OUTCOMES**

- Recognize potential applications of helical piles and anchors
- Understand the basic terms used to specify these products
- Select the most technically appropriate and cost effective material(s)
- Appropriately evaluate and review contractor submittals
- Demonstrate a clear understanding of the helical pile and anchor installation process

## **PRESENTER BIO**

As the current Vice President of Engineering at Foundation Technologies, Inc., Cary Hannon holds a BCE from Georgia Institute of Technology. Working as a registered professional engineer, Cary spent 14 years as a civil/site consultant working in all sectors of the construction industry. Over the last 18 years, Cary has provided Engineers & Contractors throughout the Southeastern U.S. with technical design and application assistance of helical piles and anchors. Cary has developed and presented over 100 courses covering a wide range of topics associated with the design and construction of helical piles and anchors.

Emerging Professionals Webinar Brought to You by a Valued CalGeo Affiliate





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\* Attendance is complimentary for all attendees. For ICC credit, enter the email associated with your ICC account at registration and attend the full webinar. Proof of attendance for ICC credits will be submitted complimentary for all CalGeo members who request it at registration. For nonmembers, the administrative fee for submission is \$20. Invoices will be sent after the webinar to nonmembers wanting ICC credit.