

Steel Geostructures for Port Marine Applications



JD Fields has partnered with deep foundation industry engineering and contracting professionals to offer this FREE ½ day seminar on Steel Pile Geostructures. Join us for some great technical presentations by construction, manufacturing and design consultants on these unique pile applications, and receive 3.5 PDH.

In cooperation with PIANC, The PDCA Pacific Coast Chapter and Pilebuck, JD Fields is proud to host our “no cost” technical seminar on current design and application trends in steel pile geostructures. JD Fields has gathered some of the Deep Foundation industry’s best manufacturing, contracting, and engineering professionals to present on the design, construction, and production of these unique geostructures. The presentation/discussion format will cover the features & benefits of sheet pile and combined walls referencing local case history projects,

and other topics such as domestic/global manufacturing, material grade options, fabrication, coating, logistics, structural and durability design software. In addition to the 3.5 PDH’s, attendees will receive a manufacturer piling data packet, snacks, beverages, and lunch at the conclusion. Don’t miss this great opportunity to learn about trending structural design and network with other industry associates.

Questions? Call (855) GRADE60 or email us at eng@jdfields.com

Thursday, November 3rd, 2022 | 10 AM - 2:00 PM PST

Sheraton Grand Seattle

1400 6th Ave., Seattle, Washington

- > JD Fields:
Intro to Steel Geostructures
- > Geo Engineers Inc:
Geotechnical Challenges for Steel Geostructures
- > ArcelorMittal:
Benefits of Steel Sheet Piles in Seismic Regions
- > Break:
- > Stantec:
Design of Steel Port Structures
- > TBD:
Installation of Steel Port Geostructures
- > JD Fields:
Durability Design of Steel Geostructures
- > Lunch: Depart

