

## WEST COAST SLURRY SCHOOL POLYMER SLURRY

Join industry experts to explore the practical and technical advantages of drilling with polymer slurry. Earn 7 PDHs while expanding your capabilities in a focused program—with breakfast and lunch provided.



### EVENT INFO

- Date: **Thursday, Mar 26**
- Time: **8a-3p**
- Cost: **Free**
- Breakfast, Lunch Provided
- Door Prizes and Raffle
- Project Consultations

### LOCATION



**45055 Fremont Blvd.  
Fremont, CA 94538**

[Maps Link](#)

### TOPICS COVERED

- Drilling Fluids Basics
- The Science Behind Polymer Slurry
- How to Set Up a Successful Slurry System
- Importance of the Right Equipment
- Preparing Mix Water Correctly
- Matching Slurry Viscosity to the Formation
- Slurry Testing Procedures
- Break Down and Disposal
- Drilling Tips and Trouble Shooting



SCAN OR  
**CLICK HERE**  
TO RSVP

Questions? Give us a call at 805-746-1487 or email  
[info@foundationtechnologies.com](mailto:info@foundationtechnologies.com).



## AGENDA

- 7:30 BREAKFAST & REGISTRATION
- 8:00 Introductions & Opening Session – Casey Ricks, Foundation Technologies
- 8:30 *Drilling Slurry History, Design, Methodology* – Justin Seago, CETCO
- 9:45 BREAK
- 10:00 *Let the Slurry Speak for the Shaft* – George Dugan, CETCO
- 11:00 *Foundation Technologies Products & Services* – Casey Ricks
- 11:15 *PJ's Rebar Products & Services* – Jeff Veilleux, PJ's Rebar
- 11:30 Catered Lunch
- 12:00 *Finishing the Job* – Patrick Anderson, Blue Iron Foundations
- 1:15 *Troubleshooting On Site* – Mike Hagy, Foundation Technologies
- 2:30 Panel Discussion and Q&A

## PRESENTERS



**Mike Hagy**  
Slurry Engineer/  
Drilling Fluids Director  
Foundation Technologies



**Justin Seago**  
Global Civil Drilling Product  
Manager, Drilling Products  
CETCO



**Casey Ricks**  
Vice President  
Foundation Technologies



**George Dugan**  
Technical Sales Manager  
CETCO



**Jeff Veilleux**  
Vice President  
PJ's Rebar



**Patrick Anderson**  
Superintendent  
Blue Iron Shoring



**SCAN OR  
CLICK HERE  
TO RSVP**

Questions? Give us a call at 805-746-1487 or email  
[info@foundationtechnologies.com](mailto:info@foundationtechnologies.com).

