

# PLATE LOAD TESTING

## PODCAST-STYLE EP WEBINAR

MONDAY, MAY 18 | 11:00 AM - 12:00 PM PACIFIC | VIRTUAL

**REGISTER  
NOW**

This podcast-style webinar will cover plate load testing as used to evaluate long-term anticipated settlement of polyurethane-treated soils. It will include discussion of the Boudreau Engineering study as it relates to polymer application in soil, along with case studies showing soil improvements, with final capacities ranging from 45 kips to 98 kips depending on soil type and construction method.

Kyle Olsen serves as a Project Manager in the state of California for URETEK USA, Inc., and is also responsible for outreach and education to local government and engineering firms. Prior to his position in URETEK, he worked in direct relation with a structural polyurethane contractor with various roles, including R&D, Engineering Design and Code Compliance, Safety Officer, and Sales and Operations Trainer.

Kyle has two associates of the Arts Degrees, one with an emphasis on Arts and Humanities and another with an emphasis on Sociology and Behavioral Studies. He also has an Associates of the Sciences Degree with an emphasis on Math and Sciences, as well as a CA Certificate of Completion for Collegiate General Education. He is certified through MacLean Dixie in Piling Foundation Systems and holds his OSHA 500 certificate in good standing.



**KYLE OLSEN**  
**PROJECT MANAGER**  
*URETEK USA, INC.*

**EMERGING PROFESSIONALS WEBINAR PRESENTED BY  
OUR VALUED CALGEO AFFILIATE**

**URETEK**

**CalGeo**  
The California Geotechnical  
Engineering Association