STACK TESTING SEMINAR May 25, 2017

1-DAY SEMINAR, 9:30 AM TO 3:30 PM (REGISTRATION BEGINS 9:00 AM)

REGISTER TODAY!WWW.AZALLIANCE.ORG

EARLY RECISTRATION: \$40 [NOW through May 16, 2017]
REGULAR RECISTRATION: \$50 [Beginning May 17, 2017]

Registration fee includes lunch and handouts.
REGISTER EARLY: REGISTRATIONS ACCEPTED UNTIL SEATS FILLED.

AGENDA

MORNING (TOPICS OR SPEAKERS SUBJECT TO CHANGE)

Welcome & Introductions

Craig McCurry, INTEL (Alliance Chair)

INTEL Stack Testing Requirements and Methods of Compliance
Craig McCurry, INTEL

FTIR 101 and FTIR-Based Compliance Test Methods Steve Hall, AECOM Determination and Interpretations of FTIR Detection Limits

Curt Laush, PhD, Geosyntec

FTIR Testing: Lessons Learned Mike Sherer, Trinity

LUNCH

"EPA Enforcement Policy Under the Trump Administration" Mitch Klein, Snell & Wilmer, LLC

AFTERNOON

Strengths and Limitations of FTIR Testing Tim Higgs, CH2M Hill INDUSTRY EXPERT PANEL; Trends in Compliance Testing

Steve Hall, AECOM; Mike Sherer, Trinity; Tim Higgs, CH2M; Curt Laush, Geosyntec Consultants; Robert Sandoval, INTEL: and Mark Hajduk, APS.

REGULATORY AGENCY PANEL: Keys to Successful Compliance Tests

Scott Treece, Maricopa County AQD; Kale Walch, Pinal County AQCD; Dustin Fitzpatrick, Pima County; and David Kim, ADEQ

Closing Remarks / Adjourn

SPONSORS:

The Alliance is grateful to the following organizations for helping make this seminar possible;





engineers | scientists | innovators

LUNCH SPONSOR

BREAK #1 SPONSOR



WHO SHOULD ATTEND?

"IF YOUR FACILITY IS REQUIRED TO CONDUCT STACK TESTS, OR YOU ARE A CONSULTANT WORKING WITH A REGULATED SOURCE, AND YOU WANT TO BETTER UNDERSTAND YOUR TESTING OPTIONS OR YOU ARE LOOKING FOR WAYS TO IMPROVE YOUR EMISSION ESTIMATES THIS SEMINAR IS FOR YOU!"

SEMINAR SPEAKERS INCLUDE PROFESSIONALS WITH INDUSTRY EXPERIENCE APPLICABLE TO YOUR SITUATION, AND EXPERIENCED REGULATORS.

LOCATION:

INTEL

4500 South Dobson Rd, Chandler, AZ 85248

Meeting room and building number will be sent to attendees prior to the seminar.



