



CWEA Redwood Empire Section Laboratory Committee

Presents

“Training Series to Support TNI 2016 Implementation”

Session 1 of 6 -June 12th, 2018

Speaker: Diane Lawver

The first steps to implementing the potential ELAP Standard (TNI 2016 Standard) is to learn how to read the Standard and how to interpret its requirements. Diane Lawver will present the TNI 2016 Standard along with a summary of key points in a series of 6 presentations. A copy of the TNI 2016 Standard will be projected during the presentation to provide clause by clause training and emphasize troublesome requirements for small laboratories during implementation. Best practices for aligning with the Standard in a small laboratory will also be presented. Tools and resources to improve efficiency for implementation will also be discussed and shown in practice.

Note: This training is limited to 70 TNI 2016 tickets will go on sale **May 1st, 2018**.
Register no later than Friday, **May 25th, 2018**.

SCHEDULE:

When: June 12, 2018
REGISTRATION: 8:00 AM – 8:30 AM
SESSION: 8:30 AM – NOON
LUNCH (Provided): NOON – 12:30 PM
SESSION: 12:30 PM – 3:30 PM

LOCATION:

Fairfield –Suisun Wastewater Treatment Plant
1010 Chadbourne Rd.
Fairfield, Ca 94534
(707) 469-6430

COST: Session # 1 of 6 - \$65.00 for CWEA/AWWA Members/\$70.00 for Non-members.

Register at: <https://www.eventbrite.com/e/training-series-to-support-tni-2016-implementation-tickets-45495420026>

Questions: Contact Mindy Boele at Mindy.boele@cityofvacaville.com or Phone # (707) 469-6430

LUNCH: A variety of sandwiched, chips, water and soft drinks will be provided.

Special Accommodations: Please note that the training facility is in and upstairs location and does not comply with ADA compliance. Please email a written description of food allergies or special food is requirements are necessary.

Attendee Requirements and Provisions

Attendees will need to bring their own copy of the TNI 2016 Standard, Rev 2.1 to follow along and take notes. A powerpoint presentation summarizing key points and tools for small laboratories will be provided as part of the training material. Open discussion and questions will be encouraged throughout the training. If time does not allow a topic to be covered, it will be moved to the next planned session.

