SUMMARY TNI CHEMISTRY EXPERT COMMITTEE MEETING July 2, 2025

The Chemistry Expert Committee (CEC) met Wednesday, July 2, 2025, at 2:00 PM ET. The meeting was conducted using Microsoft Teams. The meeting was recorded, and the recording will be deleted after the preparation of the meeting minutes. Chair Michelle Wade conducted the meeting.

Roll Call

Joseph Manzella, OCSD (Lab)	Present
Nicole Cairns, NYS DOH (Lab)	Present
Melissa Jackson, OR ELAB (AB)	Present
Calista Daigle, Pace (Lab)	Absent
Tony Francis, Saw Environmental (Other)- Vice Chair	Absent
Durant Maske, Southern Companies (Lab)	Present
Stephanie Rippeon, A2LA (AB)	Absent
Donaciano Cantu, Red River Scientific (other)	Present
Nevein Narouz, City of St. Petersburg, FL	Present
Anand Mudambi, Retired US EPA	Absent
Denice Johnson, NEORSD (Lab)	Present
Ali Boren, State of Vermont (AB)	Present
Joann Slavin, NYSDOH (AB)	Present
Chad Stoike, ALS Global (Lab)	Absent
Michelle Wade, Wade Consulting (Other)- Chair	Present
Robert Wyeth, Program Administrator	Present

A quorum was present. The meeting continued as per the attached agenda.

The associate members present were Paula Blaze, Pete Corral, Johnny Mitchell, Greg Agee, Zaharoula Cook, Jeanette Tang, Debbie Bond, Michelle Anguiano, Kyle Grogan, Ryan Lerch, Hong Yu, Ryan Compton, Rachel Amaro, Ashley Roberts, Nicole Van Aken, Amy Pollard, Johnny Mitchel, and Mark Vandewarker.

Approval/Modification of the Agenda

The agenda for the June 25, 2025, meeting is presented in Attachment 1. The agenda was approved by unanimous consent.

Review of June Meetings

Copies of both June 4th and 25th, 2025 were previously presented for review. June 4, 2025, minutes required a few minor corrections after which the motion for approval was made by Nicole and seconded by Denise. June 25, 2025, minutes were approved as presented following a motion by Nicole and a second by Joe. Both sets of minutes received unanimous votes of the committee. Both minutes will be forwarded to William for posting.

Agenda for TNI NEMC EMS Meeting/PowerPoint Presentation

Michelle presented the draft agenda for the St. Louis meeting. The CEC members presented agreed with the proposed agenda and Bob will forward to Jerry. Michelle and Bob will develop the PowerPoint presentation for the meeting and distribute for comment if time permits.



Continuation of overall EL V1M4 review and preparation of DS

Nicole reviewed her proposed revision to language in Volume 1, Module 4, Section 5.0 – Selection, Verification and Validation of Methods. Discussion results in some change to the proposed language and will be included in the draft of the module to be distributed by Michelle.

Michelle continued with a review of the current DS at section 8.1.2 (Continuing Calibration Verification) and proceeded to review and resolve comments through the end of the document. Michelle will prepare final changes and "clean up" the DS for distribution prior to the next meeting on July 16th. It is anticipated that the DS can undergo a final review and be balloted for acceptance by the committee. If this is accomplished the DS of EL-V1M4-2025-Rev. 3.0 can be posted on the TNI website and offered for public comment.

New/Old Business

No new and/or old business was presented.

The meeting was adjourned at 2:28 PM ET. The next scheduled meeting of the CEC utilizing Microsoft Teams will be held on Wednesday July 16, 2025, at 11:00 AM ET.

Attachment 1

Chemistry Expert Committee Meeting July 2, 2025; 11:00 AM ET

Agenda Michelle Wade, Chair Tony Francis, Vice-Chair

- 1. Roll call
- 2. Approval/modifications of agenda

- 3. Review of June meetings
- 4. Agenda for TNI NEMC EMS meeting/PowerPoint Presentation
- 5. Continuation of overall EL V1M4 review and preparation of DS
- 6. New/old business

Microsoft Teams Need help?

Join the meeting now

Meeting ID: 240 030 181 580

Passcode: PX25fh6z

Dial in by phone

<u>+1 469-340-2365,,700983554#</u> United States, Grand Prairie

Find a local number

Phone conference ID: 700 983 554#

For organizers: Meeting options | Reset dial-in PIN