Technology Committee Report

National Association of Ordnance Contractors

Committee Monthly Update February 16th, 2022





Spring SERDP/ESTCP IPRs

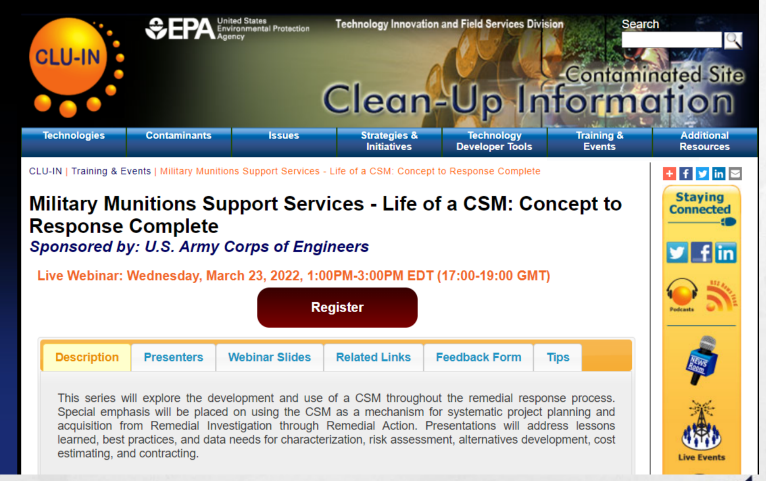
- □ The Spring IPR is scheduled for May 10-13, 2022.
- □ No agenda yet should have the agenda in March
- □ Will also find out if virtual (via zoom) or in-person.



M2G2 Geophysics Webex

- □ M2G2 Geophysics January 26th 2:00 3:00 PM Eastern
- □ Topics:
 - PWS RI and RA Template Amanda Sticker, USACE
 - Standardizing IVS memorandum Greg Abrams, USACE
 - Geo/AGC data storage plans Mike Madcharo, USACE
 - Camp Blanding RA SLAM Positioning Case Study Leighton Barber, HGL
- Slides provided to all registrants after the meeting
- □ Next M2G2 Webex on April 27th, 2022.
- □ Please let Craig Murray or myself if you have discussion or presentation topics for the Webex.

USACE M2S2 Webinar



https://clu-in.org/conf/tio/m2s2fy22-1/



IVS Memo Template Workgroup

Where We Are:

- 1/14/22: Received first draft (Phase 1) of template from USACE
- 1/25/22: NAOC workgroup members met to discuss individual review comments, consolidate comments and agree which ones to submit to USACE and which ones to hold for later discussion
- 1/26/22: USACE provided brief update of initiative on M2G2 call
- 1/28/22: NAOC workgroup member comments submitted to USACE
- 2/16/22: Currently waiting for USACE response to comments and next step (ball in their court)



SAGEEP 2022



- □ March 20-24, 2022
- □ Registration open February 17th
- □ 18 + USACE Geophysicists + Dam and Levee USACE representatives
- UXO sessions condensed to Tuesday AM, but they might move one or two of the talks to PM. The Tuesday AM has 4-5 talks before coffee and 4-5 after coffee. Also, Tuesday afternoon has good USACE, UAV, programming along with the evening networking/gala event.



Seequent Update

□ Oasis montaj | UX-Analyze | Remote

March 14–17 | 8:30am–12:30pm PST | \$900 USD | Register here

This course will walk though industry best practices for processing and interpretation of advanced geophysical sensor data for unexploded ordnance (UXO) detection and classification. We work through both Dynamic and Static survey data workflows, arriving at a final ranked Dig List.

□ SAGEEP 2022

The Seequent team will be at SAGEEP in Denver, March 20-24. If you would like to schedule some technical time or discuss options for Oasis montaj (UXO toolset) or the Aarhus (AGS) software packages, please contact rina.hartmann@seequent.com, or visit the Seequent booth.



Technology Committee Contact

QUESTIONS?

Jeffrey Leberfinger, PGp, PG

Chair, Technology Committee

PIKA International, Inc

Phone: 717-571-1681

jleberfinger@pikainc.com



