

Smart Tools Live Training Registration

Automating the inspection process for NPDES inspectors is coming to fruition, as we near the rollout of Smart Mobile Tools for Field Inspectors - a.k.a. Smart Tools!

EPA/OECA, with contract support from Plateau Software Inc., will host these virtual training sessions to help you understand the capabilities of Smart Tools and offer hands-on experience using these tools. We will take a deep dive into the core application and walk through the entire inspection process, highlighting unique features designed to support and enhance aspects of your work. We will also have 2-day (2 hrs/day) sessions for each of the six NPDES programs.

During these training sessions, we will present the following, with time alloted to for questions and discussion:

- Cmart Tool
- Smart Tools BackgroundRegistering/Accessing the System
- Admin Features
- Scheduling Inspections
- Completing Pre-Inspection Activities
- Conducting Inspections
- Post-Inspection Activities
- Future Enhancements & Next Steps
- Hands-on Exercises by NPDES Program

Please register for at least one general demonstration session and both days of the program-specific sessions you would like to attend. Please register asap so we can send you the hands-on exercises.

Training Offered	Dates	Registration Link
Demonstration of NPDES Smart Tools	The same content will be delivered during each session: December 1, January 12, February 2	https://www.eventbrite.com/e/128144205769
WWTP Features and Case Study	December 2-3	https://www.eventbrite.com/e/128671563109
CAFO Features and Case Study	December 9-10	https://www.eventbrite.com/e/128678580097
Industrial Stormwater Features and Case Study	January 13-14	https://www.eventbrite.com/e/128678989321
Construction Stormwater Features and Case	January 27-28	https://www.eventbrite.com/e/128679725523

SPACE IS LIMITED!! REGISTER EARLY!!



Smart Tools Live Training Registration

Study		
Pretreatment Features and Case Study	February 3-4	https://www.eventbrite.com/e/128680463731
Direct Industrial Discharger Features and Case	February 10-11	https://www.eventbrite.com/e/128681147777
Study		