

This e-mail is supported by NAVFAC's Alternative Restoration Technology Team (ARTT) to provide links to Technology Transfer (T2) tools and the latest information on policies, guidance, and training related to innovative technologies. The T2 topics highlighted in this issue will help support the ARTT's chartered goals of promoting the use of innovative technologies, removing barriers to implementing new technologies, and reducing cleanup costs, while remaining protective of the environment and human health.

Issue 137

January 5, 2016

## **\*\*NAVFAC Open Environmental Restoration Resource (OER2) Webinar Series - Call for 2016 Abstracts\*\***

The OER2 Webinar Series is looking for presenters for upcoming webinars! This is a bi-monthly webinar series designed to reach out to the broad community of environmental professionals and to promote innovation and share lessons learned among the environmental restoration community. If you are interested, please send the following information to [EXWC\\_T2@navy.mil](mailto:EXWC_T2@navy.mil):

- Title:
- Presenter(s):
- Abstract:

Presentations should be final and ready to present. Participation in the webinar is voluntary. Examples of past presentations include:

- Historical Radiological Assessments: The What, Why and How for Navy Remedial Project Managers
- Environmental Background Analysis and Case Study of Apra Harbor Sediments, Naval Base Guam
- Managing the Navy's Complex Groundwater Sites: Alternative Endpoints and Approaches
- NAVFAC Perfluorinated Compounds Guidance: Your Questions, Our Answers

## **SERDP and ESTCP Webinar Series: Vapor Intrusion**

SERDP and ESTCP are conducting free webinars to promote the transfer of innovative, cost-effective and



**SERDP**  
DOD • EPA • DOE



**ESTCP**

sustainable solutions. An upcoming webinar on January 14 will feature two presentations highlighting Department of Defense (DoD) efforts on the development of vapor intrusion (VI) assessment tools. First, Dr. Helen Dawson will discuss the impact of EPA's final VI guidance on the regulated community followed by an overview of an ESTCP project that aims to demonstrate mass flux characterization as an alternative means of VI assessment to reduce the uncertainty associated with spatial and temporal variability. Second, Dr. Todd McAlary will talk about the demonstration and validation of passive samplers for VI assessment.

**Topic:** Vapor Intrusion Regulatory Update and Advances in Assessment Tools

**Presenters:** Dr. Helen Dawson and Dr. Todd McAlary, Geosyntec Consultants

**Date:** January 14, 2016

**Time:** 9:00 AM PST | 12:00 PM EST

**Please register at:** <https://serdp-estcp.org/Tools-and-Training/Webinar-Series/01-14-2016>

---

**For more information, please contact [EXWC\\_T2@navy.mil](mailto:EXWC_T2@navy.mil) or visit our Web page at: [www.navfac.navy.mil/go/erb](http://www.navfac.navy.mil/go/erb)**