

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 110

September 3, 2013

The Environmental Restoration and BRAC (ERB) Website is migrating to a new NAVFAC portal. Links to ERB products may not work after the migration has been completed by the end of September 2013. Please look for the new, updated ERB link in a future T2 Update email!

CECOS Training for FY 2014



The Naval Civil Engineer Corps Officers School (CECOS) provides a variety of environmental training courses to personnel supporting the Navy CERCLA program. FY14 course offerings include: Advanced Munitions Response Site Management, Human Health Risk Assessment, Ecological Risk Assessment, Health & Environmental Risk Communication, Environmental Negotiation, Geographic Information Systems, Environmental Sampling Design and Data Quality Assurance, and Optimizing Remedy Selection & the Site Closeout Process.

For detailed course information, visit the Academic Divisions Course Listing for Environmental Restoration:

<https://www.netc.navy.mil/centers/csfe/cecos/CourseList.aspx?div=7>

There is no cost to Federal or State Government Employees to attend these courses. DoD contractors are also welcome at no cost on a space available basis. To enroll online visit the CECOS website at: <https://www.netc.navy.mil/centers/csfe/cecos>.

There is a new process for registering for CECOS classes!!!!

To register for a class, find the class you are looking for via the course schedule. Click on the dark blue "quota request" box. A new window will open up with a registration form. Submit the completed form by clicking on the "Submit by e-mail" button located at the bottom of the registration form, or fax to the number provided at the bottom of the form.

For additional information: contact CECOS_HELPDESK@NAVY.MIL

ITRC Internet-Based Training – Fall 2013

The Interstate Technology and Regulatory Council (ITRC) is a state-led coalition working together with federal partners, industry, academia, and stakeholders to achieve regulatory acceptance of environmental technologies. ITRC provides a variety of internet-based training sessions to reach members of the environmental community.



Sixteen internet-based training sessions will be available from September through December. Each training session lasts approximately two hours and participation is free. The topics scheduled for Fall 2013 include:

- Biofuels,
- Light non-aqueous phase liquids (LNAPL) (three parts),
- Green and sustainable remediation,
- Mass flux and mass discharge,
- Integrated dense non-aqueous phase liquid (DNAPL) site strategy,
- Mine waste treatment,
- Risk management,
- Applying attenuation processes for metals and radionuclides,
- Environmental molecular diagnostics;
- Risk assessment, and
- Incremental sampling methodology (ISM) for soils (two parts).

Visit the ITRC Internet-Based Training Web page for a schedule and more information on registration:
<http://www.itrcweb.org/training>

Course registration opens four to six weeks prior to the course offering.