# Site Remediation Reform Act (SRRA) Listserv Archives December 16, 2022 - [EXTERNAL]: Contaminated Site Remediation & Redevelopment Program's Monitored Natural Attenuation & Ground Water Remedial Action Permit Guidance Training

From: NJ Department of Environmental Protection NJDEP@public.govdelivery.com

To: NJDEP@public.govdelivery.com

**Date & Time:** 12/16/2022 1:11:00 PM

**Subject** [EXTERNAL]: Contaminated Site Remediation & Redevelopment Program's

Monitored Natural Attenuation & Ground Water Remedial Action Permit

**Guidance Training** 

[EXTERNAL]: Contaminated Site Remediation & Redevelopment Program's Monitored Natural Attenuation & Ground Water Remedial Action Permit Guidance Training

The New Jersey Department of Environmental Protection's (NJDEP's) Contaminated Site Remediation & Redevelopment Program (CSRRP) will be providing detailed training on the updated Monitored Natural Attenuation (MNA) Technical Guidance document (September 2022, Version 2.0) and the Ground Water Remedial Action Permit (GW RAP) Guidance document (January 2023, proposed Version 2.0).

The training will be held on Tuesday, January 31, 2023, from 9am - 1pm **online only via GoToWebinar** (see registration details below). If you register and cannot attend, please contact Tyrone Jordan (<a href="mailto:Tyrone.Jordan@dep.nj.gov">Tyrone.Jordan@dep.nj.gov</a>) and/or Gillian Schwert (<a href="mailto:Gillian.Schwert@dep.nj.gov">Gillian.Schwert@dep.nj.gov</a>) **as soon as possible** to cancel your registration and to free up a slot for another attendee.

The Monitored Natural Attenuation Technical Guidance document is designed to provide detailed technical information on the use of MNA as a remedial action for sites with contaminated ground water in New Jersey. The Ground Water RAP Guidance document is designed to assist the person responsible for conducting the remediation to determine when and who is required to obtain a Ground Water RAP and to assist in navigating the Ground Water RAP process. The training will offer a detailed discussion of the revisions made to both guidance documents, as well as case study examples and frequently asked questions.

The presentation is being delivered via GoToWebinar. The maximum number of individual participants supported by GoToWebinar for this training is 500. Please do not wait to register if you are interested in attending. As the capacity for this platform does not exceed 500 participants, additional slots cannot be made available.

### Presenters

Alexander Shelkonovzeff, NJDEP, Bureau of Remedial Action Permitting Michael Gaudio, NJDEP, Bureau of Remedial Action Permitting Steve Posten, WSP USA Environment & Infrastructure, Inc. Michael Infanger, NJDEP, Bureau of Remedial Action Permitting Chad Smith, PBF Holding Company LLC Liliana Cecan, PhD, PE (NJ & NY), Envirotactics, Inc. Neil Rivers, LSRP, Langan Engineering & Environmental Services, Inc. Mark Fisher, LSRP, The ELM Group Robert Hawke, NJDEP, Bureau of Remedial Action Permitting Richard Lake, LSRP, Geo-Technology Associates, Inc. Dominik Hudyka, NJDEP, Bureau of Inspection & Review

# **Moderators:**

Elizabeth Ayres, NJDEP, CSRRP Training Committee Gillian Schwert, NJDEP, CSRRP Training Committee

# To Register for the Webinar:

Please register for the training on January 31 at 9:00 AM here:

## **Registration URL**

https://attendee.gotowebinar.com/register/5309622342512166486 Webinar ID After registering, you will receive a confirmation email containing information about joining the webinar. You will be able to join the webinar starting at 8:45 AM on January 31.

To repeat, if you register and cannot attend, please contact Tyrone Jordan (<u>Tyrone.Jordan@dep.nj.gov</u>) and/or Gillian Schwert (<u>Gillian.Schwert@dep.nj.gov</u>) as soon as possible to cancel your registration and to free up a slot for another attendee.

# **Continuing Education Credits (CECs):**

The NJDEP has applied to the Site Remediation Professional Licensing Board (SRPLB) for 2.5 Technical Credits and 1.0 Regulatory Credits for this course. Once the CECs are approved, certificates will be made available via an email link to those participants who have requested to receive CECs and meet the requirements. Credits may be applicable to NJ PE licenses, PE licenses from other states, and PG licenses from other states; please verify the requirements that apply to your licenses.

The List of Board-Approved Continuing Education Programs is Available at: <a href="https://www.nj.gov/lsrpboard/board/education/approved\_continuing\_education\_courses\_all\_dates.pdf">www.nj.gov/lsrpboard/board/education/approved\_continuing\_education\_courses\_all\_dates.pdf</a>. After the course, the Licensed Site Remediation Professional Association (LSRPA) will provide eligible attendees detailed instructions via email regarding how to obtain a CEC certificate.

### **Presentation Materials:**

The slides and presentation recording will be posted on the DEP training web page (<a href="www.nj.gov/dep/srp/srra/training/">www.nj.gov/dep/srp/srra/training/</a>) within approximately two weeks after the presentation for future reference.

The New Jersey Department of Environmental Protection is dedicated to protecting New Jersey's environment and public health. The agency prioritizes addressing climate change, protecting New Jersey's water, revitalizing its communities and managing and promoting its natural and historic resources.

For the most recent information, follow the DEP on Twitter @NewJerseyDEP, Facebook @newjerseydep, Instagram @nj.dep, and LinkedIn @newjerseydep, or visit <a href="https://www.nj.gov/dep.">www.nj.gov/dep.</a>

Last Updated: December 16, 2022