This course is your single best opportunity to get all the information you need about Technical Requirements for Site Remediation - learn the basics in just one day! You will get clear, complete answers to all your basic questions, including: What is a Preliminary Assessment? What is a variance? What is a Receptor Evaluation? What can I do to achieve No Further Action or Remedial Action Outcome at my site?

NJDEP representatives will discuss the regulations and guidance documents you will need when conducting investigations and remediation activities. You will learn how to comply with the latest changes in the Technical Rules implementing the Site Remediation Reform Act and remediate sites under the Industrial Site Recovery Act, the Underground Storage of Hazardous Substance Act and the Spill Compensation and Control Act. Case studies will provide "real-world" examples of common problems and how to prepare and submit remediation reports.

Who Should Attend?
Anyone new to the environmental field in NJ will benefit from this program. In addition, it is a great refresher for anyone who works with the NJDEP's Technical Requirements for Site Remediation (NJAC 7:26E) including: Environmental Professionals, Brownfields Developers, LSRP Applicants, Attorneys, Health Officers, and Industrial Property Owners and Operators.

Featured Topics
- Technical Requirements for Site Remediation (NJAC 7:26E)
- Public Notification and Outreach in Subchapter 1.4
- Delineation of Contaminants
- Remedial Action Selection, Workplans and Oversight
- Remediation Permits, Deed Notices and Classification Exception Areas

Instructors
Representatives from the NJDEP will teach the seminar and be available throughout the program to answer related questions.

*NOTE TO LICENSED SITE REMEDIATION PROFESSIONALS (LSRP) APPLICANTS*
This course fulfills the requirements for LSRP applicants to have completed a generally recognized course on NJDEP's technical guidance for site remediation. For more information on the LSRP program, check the NJDEP website at: http://www.state.nj.us/dep/srp/
Introduction
On May 7, 2009, Governor Jon Corzine signed the Site Remediation Reform Act ("SRRA") into law. The Governor also signed Executive Order #140, implementing the new law. SRRA, which provides sweeping changes to the way in which sites are remediated in New Jersey, also amends other statutes such as the Brownfield and Contaminated Sites Act and the Spill Compensation and Control Act. SRRA establishes a program for the licensing of Licensed Site Remediation Professionals ("LSRPs") who will have responsibility for oversight of environmental investigation and cleanup. While the law changes the process of how sites are remediated, it ensures that the same stringent standards required for cleanup remain intact. The NJDEP will retain significant authority over the remediation process and ensure that LSRPs comply with all applicable regulations, but the day-to-day management of site remediation will be overseen by qualified LSRPs.

Course Description
This one-day program is designed to familiarize practitioners of (and those associated with) site remediation, such as: attorneys, property owners, developers, environmental advocates and government officials, about the new way of conducting remedial business in New Jersey. The newly adopted regulations will be discussed in depth by NJDEP officials who developed them. In addition, an end-of-the-day panel will be lead by the Licensed Site Remediation Professionals Association to guide practitioners and other attendees through their future roles under NJDEPs Technical Regulations. This will include the impact of implementing regulations on LSRPs, other stakeholders and the NJDEP.

Here is a sample of what you will learn:

• How to navigate through the new rule process
• A review of the administrative rules
• A review of changes to the technical rules
• New fee structure and new submittals
• When, where, how, and the overall process for submittals
• An overview of guidance documents referenced in the rules

Instructors
Representatives from the NJDEP will teach the seminar and be available throughout the day to answer related questions.

Underground Storage Tanks
March 2, 2010 (EW0201CC10)
NJDEP regulates Underground Storage Tanks (USTs) and requires the professionals who work on them to be trained, certified and recertified every three (3) years.

Effective November 4, 2009, a regulated UST owner or operator who "initiates remediation" (see N.J.A.C. 7:26C-2(B)) on or after this date is required to engage the services of a Licensed Site Remediation Professional (LSRP). The services of a Certified Subsurface Evaluator, or a LSRP for cases that "opt-in" to the LSRP Program, are required for regulated UST remediation initiated prior to November 4, 2009. All other categories of service, including closure, are in place. *For more information and clarification on how the LSRP Program affects UST requirements, please call Wayne Howitz from the NJDEP at 609-984-1351.

If you work on USTs, you need this course! Whether you are becoming certified for the first time or just need to recertify, you will get the regulatory information you need to stay current with New Jersey's UST requirements and help your clients or employer avoid potential penalty liability.

Course Program
8:30 a.m. NJ UST Regulations Overview of UST Legal and Regulations Permits; Registration and Fees; Compliance and Enforcement; Installation, Upgrade and Certification Requirements; Performance Standards; Operating, Monitoring and Closure Requirements; Release, Reporting and Investigation Requirements and Recordkeeping
10:15 a.m. Legal and Business Perspective
11:30 a.m. NJDEP Unregulated Heating Oil Tank Program Update on LSRP Program
12:00 p.m. Lunch
1:00 p.m. NJ UST Technical Requirements New Jersey Technical Requirements for Site Remediation; UST Closure and Remediation; Soil Remediation Standards; Ground Water Quality Standards and Ground Water Quality Standards and Soil Cleanup Criteria
4:00 p.m. Adjourn

Credits and Continuing Education Units
In addition to Rutgers CEUs, credits are available for:

NJ Health Officers & REHSs - 6.5 contact hours for certification; 3.0 contact hours for recertification
NJ Licensed Water & Wastewater Operators (01-040601-30) - 6 TCHs

Valuable References Provided on CD-ROM!
Valuable references provided on CD-ROM! Tired of looking through pages and pages of regulations to find the information that you need? Our course materials include valuable references on CD-ROM enabling you to search for just the information you need without having to wade through reams of paper.

Who Should Attend?
Anyone working on USTs needs a good understanding of the applicable regulations and guidance, especially tank owners, consultants, engineers, contractors, health officers, geologists, soil scientists and attorneys. If you are renewing your certification, you must take a NJDEP-certified course within one year prior to renewal. Professional engineers and plumbing contractors, exempt from the certification examination, must attend the course within one year of certification.

4 CONVENIENT WAYS TO REGISTER
Phone: 732.932.9271, M-F 8AM - 4:30PM. Please have your Visa, Mastercard or AMEX number ready.
Fax: 732.932.8726, 24 Hours. Please include credit card information or copy of your check, money order or purchase order with your fax.
Mail: Registration Desk, NJAES Office of Continuing Professional Education, Rutgers University, 102 Ryders Lane, New Brunswick, NJ 08901-8519. Please make check payable to: Rutgers University
Web: www.cpe.rutgers.edu

Payment Policy - All students must have prearranged for payment to be admitted to the class (purchase order, check, VISA, Mastercard, American Express or money order).

Refunds - You may withdraw from this course with a full refund (minus a $50 processing fee) provided our office is notified at least three (3) full working days prior to the start of the course. Beyond that time, registrants may be responsible for the full registration fee. Substitutions are welcome.