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NJDEP Site Remediation Reform Act
Implementation

The Final Rule Package

Course Includes:

- ✓ ARRC Rules
- ✓ Tech Regulations
- ✓ ISRA
- ✓ UST

Dates Offered:

New Brunswick, NJ: June 14, 2012
New Brunswick, NJ: June 19, 2012
Bordentown, NJ: June 27, 2012

**** Approved Course to sit for LSRP Exam ****

NJDEP Stormwater Management Rules and
BMP Manual - June 6 and 7, 2012

See Inside for Details!

Office of Continuing Professional Education

The Final Rule Package

Course Details

June 14, 2012 New Brunswick, NJ Course Code: EN0507CD12	Registration Fee: \$265 Multi-Registration Fee: \$235 LSRPA Member Fee: \$235
June 19, 2012 New Brunswick, NJ Course Code: EN0507CE12	Registration Fee: \$265 Multi-Registration Fee: \$235 LSRPA Member Fee: \$235
June 27, 2012 Bordentown, NJ Course Code: EN0507CF12	Registration Fee: \$265 Multi-Registration Fee: \$235 LSPRA Member Fee: \$235

On May 7, 2012 the NJDEP will adopt rules that will fully implement the Site Remediation Reform Act (SRRA) that allows for the transition from DEP oversight to Licensed Site Remediation Professional oversight of remediation of contaminated sites. The final rule package includes the Administrative Requirements for the Remediation of Contaminated Sites (“ARRCS rules”) which contain the administrative requirements for conducting site remediation and Technical Requirements for Site Remediation, N.J.A.C. 7:26E (“Technical Requirements”) which outline how site remediation projects are to be conducted. All remediation, including remediation that is triggered by the ISRA and UST Rules must proceed pursuant to the ARRCS rules and the Technical Requirements.

With extensive input from internal and external stakeholders, the Department has worked to transform the Technical Requirements into a more performance-based set of regulations. It allows more flexibility in addressing contamination and potential exposure pathways while continuing to ensure that the remedies are protective of human health and the environment.

Course Description

This one-day program provides timely information from NJDEP on the “Final Rule Package”. The course has been designed to provide an overview of the various components of the rules and regulations, specifically highlighting changes to procedures, submissions, and time frames.

Featured Topics

- Overview of the ARRCs Rules
- Obligations of the Responsible Party
- Enforcement and Direct Oversight
- Fees and Oversight Costs
- Remedial Funding Sources and Financial Assurance
- Final Remediation Documents (NFA and RAO)
- Remedial Action Permits
- Unregulated Heating Oil Tanks
- Linear Construction
- Overview of the Technical Regulations
- Regulatory and Mandatory Time Frames/Reporting Requirements
- Ecological Evaluations
- Historic Fill
- Clean and Alternative Fill
- LNAPL
- Receptor Evaluations
- Presumptive Remedies
- Immediate Environmental Concern (IEC)

Instructors

Representatives from NJ Department of Environmental Protection (NJDEP) have developed the course content and will provide the training for this seminar.

NJ Licensed Site Remediation Professionals
Continuing Education Credits

Upon LSRP Board Approval, this course will satisfy the pre-requisite course requirement in order to take the LSRP Licensing Exam OR will qualify for Continuing Education Credits. **It will not count for both.**

Credits and Continuing Education Units

In addition to Rutgers CEUs, credits have been submitted for or are currently pending approval for the following continuing education:

- NJ Certified Public Works Managers
- NJ/PA/NY Continuing Legal Education
- NJ Health Officers & Registered Environmental Health Specialists
- NJ Licensed Water & Wastewater Operators

This course is eligible toward PDHs for Pennsylvania Professional Geologists and New Jersey Professional Engineers.

Stormwater Management Rules

Course Details

June 6 & 7, 2012	Registration Fee:	\$395
Bordentown, NJ	Multi-Registration Fee:	\$375
Course Code: EW0317CA12		

New Jersey’s Stormwater Management Rules require fundamental changes in how we plan, design and implement systems and structures for managing stormwater runoff. The rules include methods and calculations for determining groundwater recharge and stormwater runoff quality and quantity. For designers of land use proposals and the public officials who review them, implementing the rules will require an understanding of both the municipal planning in the regulations and the technical standards required. This two-day seminar will explain both aspects of the rule, as well as present an overview of NJ’s Stormwater Management Program.

Featured Topics

- Stormwater Management Rules (N.J.A.C. 7:8)
- NJ Stormwater Best Management Practices Manual and Proposed Updates (to view posted information on regulatory updates, visit <http://www.njstormwater.org/>)
- Computations for Groundwater Recharge, Stormwater Runoff Quality and Quantity
- Nonstructural Stormwater Management Strategies
- Maintenance Plans
- Soil Testing Criteria
- Buffers under the Flood Hazard Rules vs. the Stormwater Management Rules
- Computing Changes to Groundwater Elevation from Stormwater Infiltration
- Other Updated BMP Manual chapters

Who Should Attend

This course will be valuable to all professionals involved with planning, designing, reviewing or building land use projects in NJ. This course presumes knowledge of basic hydrology and stormwater runoff computations.

www.cpe.rutgers.edu



Instructors

Joseph Skupien from Storm Water Management Consulting, Glen Carleton from US Geological Survey and representatives from the NJDEP will teach the seminar and be available throughout the program to answer related questions.


Credits and Continuing Education Units


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
- NJ Licensed Water & Wastewater Operators (01-020501-30) - 12 TCHs
- NJ Certified Public Works Managers - Pending
- NJ/PA/NY Continuing Legal Education - Pending
- NJ Health Officers & Registered Environmental Health Specialists - Pending


This course is eligible toward PDHs for Pennsylvania Professional Geologists and New Jersey Professional Engineers.

4 CONVENIENT WAYS TO REGISTER

 **Phone:** 732.932.9271, M-F 8AM - 4:30PM.
Please have your VISA, Mastercard or American Express 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 welcomed.