

Associate Environmental Professional (AEP)

Associate Environmental Professional certification is an entry level program aimed at those professionals beginning their careers, as well as, those professionals who may not possess a college degree.

Certification Requirements:

Education: One (1) year in a bachelor's degree program, such as environmental engineering, health/science, environmental management or hazardous materials management. Three (3) years of acceptable work experience may be substituted for each year of an academic degree program.

Work Experience: None

Who Can Apply?

Environmental professionals who are beginning their careers, as well as, those professionals who may not possess a college degree.

Benefits: written verification of your qualifications by NREP, career advancement, Recognition of your environmental knowledge and experience and many more.

How To Apply?

Go to www.nrep.org and register to enroll for the certification program.

Topics Covered:

CERCLA, CAA, CWA/SDWA, RCRA, TSCA, SARA,DOT/HMTA, OSHA, CFR, Pollution Prevention, Emergency Preparedness and Response,Health & Safety, Personal Protective Equipment,MSDS Terminology and Use, Documentation, Site Inspection,Permit Requirements, Hazardous Materials/Waste Management, Chemistry, Toxicology Terminology,Geology/Hydrogeology Terminology, Site Assessment: Phase I, Phase II and Phase III; Risk Assessment, Monitoring Instrumentation Terminology and Sampling Protocols and Procedures and Abatement and Remediation Technologies, Ethics, Legal Obligations, Personal Liability

Application Fee: \$100.00 (option below are available

after application approval)

Exam: \$ 200.00

Exam Retake: \$ 100.00

NREP is a recognized NGO, started in the year 1987. It is largest NGO accrediting organization and is recognized by the DOE and EPA. NREP has established a network of over 25,000 members worldwide, , who exemplify the highest professional ethics and standards.



www.nrep.org

Phone: 224-257-4145, Fax: 847-724-4223, E-mail: customerservice@nrep.org