

Environmental Remediation

MSHA
Certificate



Heavy Equipment Training
Backhoe Cert.
All-Terrain Forklift (OSHA)



Mining Health & Safety
Association (MHSA)
OSHA Certification



Hazardous Materials
HAZWOPER (OSHA Cert.)
Lead Abatement (EPA Cert.)



Soft Skills
(SS)



Chris Vertrees
Program Director
Cell: 520-508-2509
email: cvertrees@seago.org

Edith Lee
Lead Case Manager - Safford Office
Cell: 520-604-7678
email: elee@seago.org

Steve Roybal
Junior Case Manager
Bisbee / Douglas / Elfrida
(Español)
Cell: 520-678-1932
email: sroybal@seago.org

Sarah Montoya
Junior Case Manager
Benson / Nogales / Sierra Vista / Willcox
(Español)
Cell: 520-508-2072
email: smlewis@seago.org

Alison Van Gorp
Program Job Developer
Cell: 520-678-1415
email: avangorp@seago.org



This workforce solution was funded by a grant award by the U.S. Department of Labor's Employment and Training Administration. The solution was created by the grantee and does not necessarily reflect the official position of the DOL. The DOL makes no guarantees, warranties, or assurances of any kind, expressed or implied, with respect to such information, including any information on linked sites and included in, but not limited to, accuracy of the i or completeness, timeliness, useful need, adequacy, continued availability or ownership. This solution is copyrighted by the institution that created it. Internal use, by an organization and/or personal use by an individual for non-commercial purposes is permissible. All other uses require the prior authorization of the copyright owner.



Environmental Remediation

Warren Plaza • 7 Bisbee Rd • Suite G
Bisbee, Arizona 85603
(520) 432-5301

www.seago.org
www.seago.pathways.monster.com

Environmental Remediation

Environmental Remediation is the process of improving and repairing environmental damages caused by industrial processes, natural disasters, or accidents. Remediation can include removing contaminants from groundwater or cleaning up after an oil spill. Remediation is often a legal requirement when damages are discovered, and require specially trained workers to fulfill specific requirements at each site.

One of the main purposes of environmental remediation is to restore contaminated sites or resources to a level that is safe for humans and animals. Depending on the type of damage that is done, this can be a complex and expensive process. There are companies that specialize in environmental remediation. New jobs will arise from a continuing emphasis on environmental remediation.

Soft Skills (SS)

Soft Skills is a two-day course, which trains the participants on job readiness skills and basic computer literacy. Additionally, this class prepares attendants for a successful job interview, how to prepare a resume, dress for the occasion and conduct themselves during the interview (required class).



Hazardous Materials

Hazardous Waste Operator Training is formulated for employees working in hazardous waste sites, and need to be certified according to the Occupational Safety and Health Administration (OSHA) regulations.

Heavy Equipment Training (Backhoe)

Our Heavy Equipment Operation training Programs focus on the hands-on skills training aspects of heavy equipment operation. With us, students learn to safely and efficiently operate different pieces of heavy equipment; backhoe certification, and OSHA all-terrain forklift certification. Additional heavy equipment training is offered based on employer's needs.

Mining Health & Safety Association (MSHA) New/Inexperienced Surface Miner

This course meets MSHA requirements for initial training of new personnel without previous mining experience. Classroom instruction must be followed by on-site task and hazard training. Curriculum includes: Rights of Miners, introduction to the work environment, transportation/ground control, communication systems, respiratory devices, hazard recognition, health and safety, first aid, evacuation plans and more.

This class is for all employees classified as miners by federal law and will cover issues frequently cited by MSHA and Arizona State Mine Inspectors or registered by area companies.

Mining Health & Safety Association (MHA) Certificate

The MHA certificate (above ground) is granted by the Arizona State Mine Inspectors' office. If an individual obtains a MHA certificate, it implies that he/she has the required skills and knowledge to work in the mining industry.

Some information and pictures presented were taken from external sources and are used for non-commercial purposes; SEA-GO is not responsible for the distribution of such information or pictures.