

Job Description			
Job Title:	Environmental Scientist for Construction Oversight	Position Type:	Full Time/Salary
Department:	Remediation	FLSA Status:	Exempt
Location:	Pinyon Environmental, Inc.	Rate of Pay:	Commensurate with experience
Position Summary			
<p>The position involves environmental compliance oversight on field construction projects.</p> <ul style="list-style-type: none"> • Coordinate field oversight work with contractor and project owner • Track compliance with environmental requirements, mitigation measures, and permit requirements • Observe excavations and exposed materials for potential environmental concerns • Collect environmental samples as necessary • Complete daily field logs and project documentation • Work with field personnel to identify solutions to environmental concerns • The responsibilities of this position include, but are not limited to those stated above 			
<u>Knowledge, Skills, and Abilities</u>			
<ul style="list-style-type: none"> • BS in Environmental Science, Geology, Engineering or similarly related degree is desired, but not required • Minimum of 2 years of environmental field work and oversight experience, particularly relating to handling and disposal of solid and hazardous wastes • Certified asbestos building certification, experience with asbestos in soil, and/or certification as an asbestos air monitoring specialist (AMS) are desired, but not required • OSHA 40-hour Hazardous Waste Operations and current 8-hour refresher will be required • Willing to work in the field in the Denver area for extended periods of time • Strong attention to detail documenting environmental field data • Excellent communicator • Critical thinking skills 			
<u>Cover Letter</u>			
<ul style="list-style-type: none"> • The cover letter should describe and demonstrate the candidate’s environmental project and field oversight experience • Include references 			

Send cover letter and resume to: careers@pinyon-env.com. In the subject line, please add: **Environmental Scientist for Construction Oversight.**