



PROJECT ENVIRONMENTAL ENGINEER/SCIENTIST/GEOLOGIST I

Title: Project Environmental Engineer/Scientist/Geologist I

Reports To: Business Unit Leader

Position Responsibility: Assist ESE's team with delivery of environmental due diligence services to the marketplace in an organized and disciplined manner, striving to continuously improve in the areas of Consultative Project Management, and Technical Guidance.

Positions Duties:

- Deliver the environmental due diligence services offered by ESE Partners using ESE delivery systems and methodologies.
- Operate as one of the firm's technical associates with respect to the disciplines related to Environmental Science and Engineering.
- Assist in the management of numerous projects simultaneously with potentially widely varying environmental scopes of work.
- Conduct Field Investigations – Visual Inspections and physical sampling.
- At times, manage the installation and sampling of soil borings, temporary monitor wells, and permanent monitor wells.
- Author Phase I and Phase II ESAs.
- Perform Risk Based Calculations.
- Manage and interpret laboratory analytical data.
- Manage and approve subcontractor accounts.
- Develop Site Maps and other pertinent drawings using Arc GIS, and Log Plot.
- Develop and maintain professional relationships with existing clients and vendors.

OPPORTUNITIES:

Our goal is to be recognized as the best environmental firm to work for in Texas. We may not be there quite yet but we are making major strides in that direction with an ever-increasing amount of flexibility, benefits, rewards, and opportunity for professional growth. We have a very unique culture that is being shaped by the top 10% of professionals in our industry.

Base Salary: Based on Experience and Licensing

Profit Share: Paid Annually as Bonus - based on personal and company performance

Benefits: Health Insurance

Dental and Vision

401 K with employer matching up to 4% of gross

8 Statutory Holidays

120 Hours PTO

Flex Work Schedule (9-hour work days Monday thru Thursday with 1/2 days on Friday)

Education: Minimum of a B.S. in Environmental Engineering (M.S. is preferred).



PROJECT ENVIRONMENTAL ENGINEER/SCIENTIST/GEOLOGIST I

(Cont.)

Licenses: NA

Certifications: 40 Hour HAZWOPER, EIT, GIT

Experience: 5+ Years in Environmental Consulting

Note: This is not an offer of employment. This document is intended to clarify the needs and opportunities presented by ESE. The offer if presented, will be under separate cover.