



<http://www.urscorp.com/>

Requisition Number : URS29927
Company : URS
Interest Category : Environmental Sciences
External Job Title : Environmental Scientist
Type of Position : Full-time
Country : U.S.
State : California
City : El Segundo
Minimum Requirements : B.S./B.A. degree in environmental sciences, chemistry, or biology with broad coursework in the sciences. Ability and eagerness to perform field activities and work under the direction of senior scientists and engineers. A minimum of 1 year experience.

Good verbal and written communication skills. Good field skills and contractor management skills. Ability to become quickly proficient with field instrumentation and equipment. Must be able to effectively communicate with project staff from field and office and work with project team to troubleshoot technical, equipment, and logistical issues to keep projects on schedule. Must have ability to work on a wide variety of projects requiring various technical skills, but all focused on ability to understand regulatory requirements, balance those with customer requirements and needs.

Computer data management skills required. Ability to use Word, Power Point, Excel, and Access. Candidate will help manage contractors in field and be part of project team.

Requires ability to analyze data, prepare reports including technical recommendations, and evaluate technical alternatives. Preparation of data summaries and technical reports will be required. Candidate will conduct industrial hygiene monitoring including noise dosimetry, vapor, gas, dust and lead sampling. Candidate will also assist with environmental reporting and data collection and prepare reports on behalf of clients.

Will be responsible for completing their assigned work within the hourly budget assigned to them for that task and communicating with project team if additional effort and budget is required.

Job Description : At URS, we've got a lot of incredible projects going. But the most impressive is our total business success. We're already a recognized leader in the engineering, architectural, planning and construction management services. As the scope of our projects expands and diversifies, the opportunity for you to be challenged and develop will also continue to grow. If you'd like to work at the top of the industry, consider our opening for Environmental Scientist.

This position will be part of the El Segundo office team, which is focused on remediation/geosciences, environmental compliance services, and health and safety services and will specifically be assigned to El Segundo's current three person health and safety services team. This position will also be part of URS' Los Angeles Basin Environmental Compliance group, which has over 50 staff in four offices across the basin (El Segundo, Los Angeles, Santa Ana, and



Ontario). This position will report to the El Segundo Health and Safety Team Leader.

This position will provide support to several health and safety and compliance projects by providing field support, data management and interpretation, reporting, and technical assistance.

Field related tasks will include conducting industrial hygiene monitoring which utilizes several technologies. Position will utilize field equipment such as gilian air monitoring personal pumps, hot wire anemometer, and noise dosimeter. Position will work with clients to ensure compliance with environmental, health, and safety regulations. Position will also spend time in the office managing and interpreting data, helping to organize and prepare for field work, and drafting figures, data tables, and reports.

This position reports to the El Segundo Health and Safety Leader, but will work under the supervision of project managers from El Segundo and other URS offices.

Position will work directly with URS project team including project manager, but will also have interaction in the field with the clients and client staff at their sites. Position will have limited interaction with regulatory agencies and may need to assist in providing technical presentations to both regulatory agency and client staff. Will also interact with multi-office and multi-discipline teams within URS. Must be able to work effectively with teams.