


California Employer Brief

Title	<i>Sequence Systems Interview</i>
Employer	Sequence Systems
Interviewee	Frank D. De Safey, Vice President and Craig Travis, Senior Recruiter
Meeting Type	On-site visit
Date and Time	5/3/2011: 1 p.m. – 2 p.m.
Location	Roseville, CA
URL	www.sequencestaffing.com
Purpose	Gain additional information regarding 'green' engineering occupations.
Summary	<p>Sequence Systems is a staffing agency specializing in environmental, engineering, and construction occupations, providing job seekers with job openings from around the globe, including North America and the Middle East.</p> <p>Of the 34 Green Occupations, Sequence Systems provided general overviews for two engineering specialties, Remediation Engineer and Battery Engineer, as well as education and career ladder information.</p> <p>According to Sequence, the occupation of Remediation Engineer is generally comprised of two disciplines: Geology and Environmental Engineering. Geologists focus on the drilling, collecting, and testing of soil and water for pollutants. Once the severity of the pollution is determined, the process of removing the toxic chemicals begins. Remediation Engineers, who possess environmental engineering degrees, design the systems and machines needed to remove the toxins from the soil and water. The career ladders for Remediation Engineers, regardless of education background follow the career ladder of most construction and engineering firms: staff engineer, to project manager, to principal.</p> <p>Most Battery Engineers (Motor Vehicle) possess degrees in chemical engineering. Although uncommon, other engineering fields, such as electrical engineering, can find employment in battery research firms. As for expanding the current version of the Battery Engineer draft guide to include smart grid technologies, Sequence Systems believes smart grid research to be relevant to the computer science fields and electrical line installers.</p> <p>Sequence Systems was very enthusiastic with our visit and encouraged LMID to solicit their expertise as external reviewers for guides and future research projects.</p>
	
	<p>Craig Travis, Frank D. De Safey, and Angel Rodriguez</p>
Green Occupations Cited	Battery Engineer and Remediation Engineer
Green Industries Cited	Architectural and Engineering Services; Scientific Research and Development Services

Interviewers	Angel Rodriguez and Michael Vela/LMID
Contact	Angel.Rodriguez@edd.ca.gov

NOTE: Permission was obtained by the employer to publish this information.

This workforce solution was funded by a grant awarded 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 U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, 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.