LAULEA ENGINEERING: CIVIL/ENVIRONMENTAL ENGINEER POSITION

Introduction

Laulea Engineering is pleased to announce a job opportunity for civil/environmental engineers searching for a creative, fulfilling, triple-bottom line engineering team. Laulea Engineering is a civil/environmental engineering boutique firm that focuses on projects for commercial and residential on-site wastewater treatment systems and projects for sites/properties required to maintain environmental compliance throughout the State.

Job Description

- Produce designs using AutoCAD; prepare engineering plan sets for permitting and construction
- Effectively and efficiently write technical engineering reports.
- Conduct field investigations to gather pertinent data for specific projects and perform field tests/work (includes percolation tests, sampling for environmental compliance reports).
- Work independently and collaboratively (with team members and clients) on assigned projects.
- Communicate effectively with clients, consultants, contractors, vendors, and regulatory agencies.
- Learn the principles, practices, and processes of efficient and effective design solutions and problem solving to assigned wastewater and environmental projects.
- Learn the nuances to successful project completion in Hawaii.
- Assist in project management, develop project schedules, and monitor project budgets.

Minimum Requirements

- Bachelor of Science in Civil or Environmental Engineering, or similar.
- One (1) year of full-time work experience with an Engineering Firm or in a public agency Engineering Department in the State of Hawaii.
- Self-motivated and able to work autonomously; also able to effectively collaborate with a team.
- Effective verbal and written communication skills.
- Ability to multi-task with various projects and schedules.
- Ability to understand architectural/engineer drawings.
- High attention to detail.
- Possess a valid driver’s license and operating vehicle.
- Possess a computer/laptop and mobile phone.
- Ability to lift 50lbs and work outdoors for extended periods of time.

Job Details

- Job will be full-time, 40 hours per week, with flexible work schedules.
- Pay will be negotiable based on experience.
- Equipment used:
  - Desktop or laptop computer.
  - Computer Aided Design (CAD) software, mainly Autodesk.
  - Spreadsheet, PDF, and word processing software.
  - One-person auger and drill bit, and hand tools.
  - Sampling and testing equipment for various items (e.g. groundwater, soil, injection well wastewater effluent) for environmental and agency compliance.
TAKE ACTION: If you are interested, please email info@lauleallc.com with your CV/resume and a cover letter or summary of your experience that aligns with this job position.

Laulea Engineering is an equal opportunity/affirmative action employer and all qualified applicants will receive consideration for employment without regard to race, sex, gender identity, national origin, age, religion, disability, or genetic information.

Employment is contingent on satisfying employment eligibility verification requirements of the Immigration Reform and Control Act of 1986 and reference checks.