DESIGN ENGINEER

Posting ID: EM17A224B9
Company: R2H Engineering, Inc.
Position Type: Full-Time
College Major(s): Civil Engineering (CEE)

Company Website: http://r2h.com
Work Location: Las Vegas
Salary:
College Level(s): Undergraduate-Junior, Undergraduate-Senior, Graduate Student

OVERVIEW

About us:
R2H Engineering is a consulting engineering firm specializing in the structural design of transportation, water and building structures; our clientele includes both private sector and public sector entities. R2H has been in business for 20 years and currently has offices in California, Nevada and Utah. Typical projects range from the design of pump stations to water treatment facilities; from sound walls to multi span bridge structures; and from temporary tent structures and underground parking structures to multi story office buildings.

Roles and Responsibilities
Job Description:
As a Design Engineer you would be expected to prepare PS&E’s with minimal assistance. You would be expected to work independently or to supervise others on projects completed by the local office and would be a part of the design team for projects completed outside of the local office. This position will have opportunity to advance within the company into a leadership role.

R2H Engineering is a small company where individuals are valued and opportunities come from within. If you are a dynamic, successful, driven professional, we are the company that will further your experience and career growth. We office a highly competitive salary, comprehensive benefits including: medical, dental, 401k, tuition reimbursement and much more. As an Equal Opportunity Employer, we are committed to a diverse workforce.

Education and Qualifications
Requirements:
• Bachelor's of Science in Civil/Structural
• Minimum of 4 years experience in drafting and design of structural projects.
• Possess a valid P.E., or have the ability to apply for reciprocity in the local state.
• S.E., or ability to get an S.E. within 24 months a plus.
• Working knowledge of AutoCad 2014 and Revit.
• Proficient in Word, Excel, MS Project and PowerPoint.
• Proficient in energcalc and other ‘Bentley’ type programs

How to Apply
Send cover letter and resume to r2hhr@r2h.com