SR PROJECT MANAGER STRUCTURAL ENGINEERING

Posting ID: EM19207561
Company: INNOVA TECHNOLOGIES INC
Position Type: Full-Time
College Major(s): Civil Engineering (CEE)

Company Website: http://www.innovanv.com
Work Location: Las Vegas, NV
Salary: $80,000.00 to $105,000.00 yr
College Level(s): Graduate Student, PhD. Student, Alumni

OVERVIEW

Innova Technologies Structural Engineers is a recognized leader in structural engineering, transportation engineering, and construction engineering. We thrive on challenges and develop innovative and sustainable solutions that exceed client expectations. We are based in Las Vegas and licensed to practice engineering in all 50 states.

At Innova Technologies, we build relationships on trust, cohesive partnerships, creativity, and innovation within specified constraints and interface and collaborate strategically to generate the best possible solutions for our clients.

Roles and Responsibilities
Supervise Design Engineers, Project Managers, CAD Manager, Draftsmen and Interns

To perform the job successfully, an individual should demonstrate the following competencies:
Analytical - Synthesizes complex or diverse information; Collects and researches data; Uses knowledge, intuition and experience to complement data; designs work flows and procedures
Project Management – Develops project plans;; Coordinates projects; Assigns people and resources/Delegates competently ; Communicates in a timely manner changes and progress; Completes projects on time and budget; Manages project team activities; Prepares and implement marketing strategies and proposals
Problem Solving – Identifies and resolves problems in a timely manner; Gathers and analyzes information skillfully; Develops alternative solutions; Works well in group problem solving situations ;• Uses reason even when dealing with emotional topics
Customer Service – Manages difficult or emotional customer situations; Responds promptly to customer needs; Solicits customer feedback to improve service; Responds to requests for service and assistance; Meets commitments
Planning & Organization – Prioritizes and plans work activities; Uses time efficiently; Plans for additional resources; Integrates changes smoothly; Sets goals and objectives for him/her and others; Works in an organized manner
Education and Qualifications
To perform this job successfully, an individual must be able to perform each essential duty satisfactorily. The requirements listed below are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Bachelor's degree (B. A. or B.S.) from four-year college or university; Master’s degree from accredited university or program (a plus); PE NV or other state a must (SE a plus); LEED certification is a plus;

Preferred Skills
Language Ability Ability to read, analyze, and interpret common calculations and drawings from different sources, scientific and technical journals or documents, financial reports, job performance reports and legal documents; Speaks and writes clearly and articulately without being overly verbose or talkative; Maintains this standard in all forms of written communication including email; Ability to respond to common inquiries or complaints from customers, regulatory agencies, or members of the business community; Ability to write presentations and articles for publication that conform to prescribed style and format
Technical Ability: Ability to work with physical concepts such as mechanics of materials concrete/steel/wood/masonry/light gage design and material sciences; Mathematical concepts such as probability and statistical inference; and fundamentals of plane and solid geometry and trigonometry
Reasoning Ability: Ability to define problems, collect data, establish facts, and draw valid conclusions; Ability to interpret an extensive variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables
Continuous Learning Ability: Willingness to improve technical ability outside office hours to keep with current engineering practice
Computer Skills: To perform this job successfully, an individual should have knowledge:

- PS Column; Bentley Elements; SAP2000, Risa 3D or similar; Microsoft package (Word, Excel, PowerPoint) software;; Internet software; AUTOCAD and/or Revit knowledge a plus; Ability to learn new software

Certificates and Licenses: Professional Engineering and/or Structural Engineering licenses; OSHA 10 training will be provided by company; LEED certification is a plus

How to Apply
Please submit resumes to: rperlowski@innovanv.com