MACARTHUR ASSOCIATED CONSULTANTS ROADWAY ENGINEER

Do you remember what it was that first inspired you to become a Civil Engineer? For some, it's the opportunity to have direct impacts on society through designing and building essential infrastructure that improves the lives of people. For others, it's finding innovative and efficient solutions to the complex issues that are facing communities today. At MacArthur Associated Consultants we understand that Civil Engineering is more than just designing the roads and bridges we use everyday. Being a Civil Engineer is an opportunity to contribute to the safety, well-being and progress of our communities across Oklahoma.

MacArthur Associated Consultants is currently seeking candidates for the position of Roadway Design Engineer. As a Roadway Design Engineer you will play a foundational role in the planning, design and construction of some of the most important projects happening in our community. Our Roadway Engineer will play a vital role in developing the timelines and construction schedules for our projects as well as having the opportunity to lead and monitor the progress of projects directly at the project construction sites. The ideal candidate possesses an internal initiative and drive to propel our projects forward to completion and a passion to contribute to the safety and well-being of our communities and the people who live in them.

Technical knowledge needed for success:

- An Oklahoma P.E. License and a minimum of 5 years of experience in roadway engineering including at least 2 years in project management.
- A working knowledge of Roadway Design Software (Microstation, InRoads, OpenRoads, Civil3D).
- Knowledge of Oklahoma transportation regulations and standards along with knowledge of AASHTO Green Book standards and MUTCD.

What you will do:

- Lead roadway design and infrastructure projects from conception to completion.
- Prepare or modify reports, specifications, plans, construction schedules, and designs for projects.
- Utilize computer assisted engineering and design software and equipment to prepare engineering and design documents.
- Serve as the onsite project representative and visit construction sites to monitor progress and other duties per the contract documents.
- Supervise and mentor junior engineers and technical staff, ensuring professional growth and project success.

Bonus points if you:

- Are energized by teamwork and enjoy interacting with people and collaborating in various ways.
- Are driven to achieve and possess a willingness to take on new and unique engineering challenges.

Direct Compensation (*salary* + *bonus*): \$80,000 - \$130,000 and a phenomenal benefits package. Classification: This role is full-time / in-office.

Interested applicants should email their resume to: applications@evergreensolutions.pro.