

# **CAC Recruiting Services**



We are an independent recruiting agency, placing qualified individuals throughout the United States

Job Number: 5828

Job Title: Road Design Engineer

**Location**: Indianapolis, IN **Industry**: Construction

Relocation Available: No. the candidate must be local

Job Type: Permanent/Full-Time

Our client, located in Indianapolis, Indiana, is currently seeking to fill the position of Road Design Engineer. If you are a motivated and professional individual, who will improve the efficiency of their team, we encourage you to apply today!

### **Job Description**

This Company is seeking experienced, licensed road design project managers with experience in all aspects of civil design for roadway projects including but not limited to:

- Interstates.
- Urban Streets.
- Various Intersections Including Roundabouts.
- Small and Large Scale Highway Improvement Projects.
- Hydraulics Design.
- AutoCad/Civil 3D, and/or Microstation/GeoPak for road design modeling.
- Familiarity with AASHTO and INDOT design manual requirements and design standards.

# Requirements

- Bachelor's Degree in Civil Engineering or related.
- PE License.
- 3+ years of experience in civil design for roadway projects.
- Experience with AutoCAD/Civil 3D or Microstation/GeoPak for road design modeling.
- Familiarity with AASHTO and INDOT design manual requirements and design standards.

# Responsibilities

- Ensure deadlines and cost targets are met.
- Maintain required project documentation.
- Serve as a liaison between business and technical aspects of projects.
- Manage Clients.

# Competencies

- Strong project management skills.
- Excellent verbal and written communication skills.
- Strong analysis and critical thinking skills.
- Deadline and detail oriented.
- Must be able to solve complex problems and provide viable alternate solutions.





**CAC Recruiting Services**We are an independent recruiting agency, placing qualified individuals throughout the United States

• Strong leadership qualities.