



WHY HWC?

- Named one of the best places to work in Indiana in by the Indiana Chamber of Commerce in 2016 - 2019
- Flexible work schedules
- Performance-based bonuses and recognition
- Continuing education and certification opportunities
- Paid time off available upon hire and at the start of each new year
- Competitive pay and benefits
- Ability to work from home on occasion

WHAT WE DO

FULL-SERVICE CONSULTING FIRM

For Public & Private Sectors



Construction Inspection



Transportation



Land Development



Planning



Water Resources

HWC Engineering is accepting applications for a qualified, self-motivated Senior Project Manager experienced in Roadway Design. We are hiring at both our Indianapolis and New Albany, Indiana offices. If you want to work in a remarkable work culture where everyone treats one another with the highest level of respect and enjoys being part of one of the most progressive and friendly engineering firms in the Midwest, then we would love for you to apply.

JOB RESPONSIBILITIES

- Work as a lead designer on roadway projects
- Perform civil design calculations
- Establish line/grade
- Conduct drainage analysis
- Design sketches, comparison and similar technical work as required by the assignment
- Lead roadway design staff (PE's, EI's, and Techs) on INDOT and Local Agency projects
- Manage multiple roadway and street projects simultaneously
- Prepare cost estimates and manage overall project budgets
- Assist with plan development of locally and federally funded City, State and County projects
- Interact effectively with others including consulting firms partnering with HWC, INDOT staff, local government agency staff and HWC staff

MINIMUM REQUIREMENTS

- Bachelor's Degree in Civil Engineering
- 10 years' roadway design and roadway Project Management experience
- Professional Engineering License in Indiana or the ability to obtain licensure in the State of Indiana
- Design skills including rural roadway, urban street and interstate geometric design, HMA and concrete pavement design, intersection design, roundabout design, interchange design, sign and pavement marking design, cost estimating, special provisions, specifications and value engineering
- Knowledge of NEPA requirements for federally funded projects
- Proven working knowledge of AutoCAD and/or Microstation, Road Design and Microsoft Office software
- Ability to think critically, manage time and problem solve
- Strong data analysis and organizational skills
- Complete competence working well independently and on a team
- Applicant must possess high ethical standards, have a strong sense of commitment to self-development, teamwork, and a desire to work in a deadline-driven team environment

SKILLS PREFERRED, BUT NOT REQUIRED

- Experience working with the Indiana Department of Transportation
- Traffic signal design and lighting design

HOW TO APPLY

If you feel you are qualified and would like to be considered for this opportunity, please email your qualifications to hwcjobs@hwcengineering.com. Have different skills and experience than this job description offers? Please give us a call anyway, as we are actively looking to add the best and brightest people to our team and we would be excited to hear how you can contribute your passion for planning to our practice!

EEO

HWC is an Equal Opportunity Employer that does not discriminate on the basis of race, religion, age, gender or any status protected by federal, state or local laws. All employment decision are based on qualifications, merit, competence and performance.

ABOUT HWC

HWC Engineering is a full service consulting engineering firm that provides water, wastewater, stormwater, transportation, inspection, site engineering, survey, landscape architecture and planning services to both the public and private sectors. Founded in 1989 in Terre Haute, Indiana, HWC has additional offices in Indianapolis, Lafayette, Muncie and New Albany, allowing us to provide professional engineering services to clients throughout Indiana and the Midwest. Recognized as one of Indiana's fastest growing engineering firms in recent years, HWC is home to some of the best professionals in the business. See other available positions at HWC by going to <http://www.hwcengineering.com/careers/>.