



10505 N. College Ave.
Indianapolis, IN 46280
317.846.6611 • weihe.net

Position: Project Engineer, Sustainable Design

Location: Indianapolis, IN

With a passion for the environment and with responsibility to purposely steward our natural resources, you will be a great fit for the Sustainable Design Group at Weihe Engineers.

Established in 1960, Weihe Engineers enables its clients with site development projects across the Midwest to build with confidence. Our passionate and experienced professionals deliver best-in-class land surveying, civil engineering, sustainable design, and landscape architecture services.

As a member of our Sustainability Design Group, you will contribute to the successful advancement and completion of civil engineering design efforts that focus on sustainable development goals. Your role will be instrumental in the implementation of creative and technical design elements that solve challenging problems while meeting environmental goals and industry standards. You will report to the Vice President, Sustainable Design and work closely with Project Managers, Project Engineers, and Designers across our Commercial Development Department, Residential Development Department, and Landscape Architecture Studio.

Project Engineers can choose from a couple different career paths. One is a more technical path keeping you engaged in sustainable design (once licensed, you will become a Project Engineer). The other path is a more managerial path with promotion to Project Manager having responsibility to provide guidance to clients, manage projects, and lead a project team.

Our Requirements

- Bachelor's degree in civil engineering, environmental and natural resource engineering, or environmental and ecological engineering
- 4+ years of relevant experience in sustainable site projects
- Professional Engineering license in Indiana (other states is a plus)
- Highly Proficient in AutoCAD Civil 3D
- Highly Proficient in Hydrology Software: Hydraflow, HydroCAD, ICPR preferred
- Highly Proficient in grading and drainage calculations and design
- Experience in large development projects is a plus

Your Skills

- Excellent accuracy and attention to detail
- Great work ethic

Your Skills (cont'd.):

- Ability to multi-task efficiently
- Quick learner
- Highly collaborative
- Ability to work in a fast-paced environment
- Customer-service minded
- Positive, proactive attitude
- Willingness to oversee Project Designers and/or Interns

Compensation and Benefits

- Competitive salary
- Comprehensive benefits package including health insurance, 401(k) and paid time off.
- Opportunities for professional growth and advancement.
- Supportive work environment with a focus on teamwork and innovation.