DEIDIBBLE ENGINEERS INC

PROJECT ENGINEER

Structural Project Engineers at Dibble are provided opportunities not usually found in other structural engineering firms. From the start of their career here, our Project Engineers regularly interact with clients, have the opportunity to present information in external and internal meetings, provide construction support services, and go onsite to observe and document project progress.

If you are a creative, proactive, and self-motivated individual with the desire to acquire new skills, expand your client base, and mentor/ educate junior staff, you could be a great fit for our learning culture. Our team works collaboratively to enhance the structural design and construction process; however, if you also enjoy opportunities to independently research and resolve complicated engineering issues, we will provide you the chance to grow your autonomy and tackle bigger challenges. If you enjoy a good laugh and a fun working environment, yet possess excellent technical skills and uncompromising work ethic and quality standards, we would highly value your contributions to our growing team.

Dibble Engineers, Inc. is a full service structural engineering firm located in our very own, brand new building near downtown Kirkland, WA. The firm was founded in 2001 to provide high quality professional structural engineering services. With a loyal, ever-expanding client base, our dynamic team is focused on making the design, development, and coordination of the structural engineering process as simple and smooth as possible. Our firm's culture has been built on a foundation of accountability, responsiveness, mentorship, and continuous improvement. We believe that by empowering our employees and supporting them in the pursuit of excellence we will engage and inspire the best professionals in the industry. Please follow this link to see examples of our work: Dibble Projects.

Your Daily Duties and Responsibilities Will Include:

- Performing structural engineering calculations, analysis, and design of building structures throughout the United States under the limited supervision of a Team Leader, SE, or Principal
- Preparation of plans and specifications, technical reports, and feasibility studies
- Creating legible hand-sketched drawings for clients and CAD department
- Producing legible, organized calculations showing adequacy of design
- Implementation of firm's quality control program for each project, completing self-QC prior to EOR's review
- Directing junior engineers/ interns, coordinating with CAD staff, and collaborating with other team members
- Travel to work sites and other project locations, and perform detailed observations and project documentation
- Estimating project fees and writing proposals for smaller projects
- Willingness to continually improve technical skills through self-study and other educational means (classes, seminars, etc.)

Critical Factors – What's Needed to be Successful

- Professional PE license and a minimum of 4 years of professional structural experience
- Bachelor's degree in structural engineering from ABET-accredited university
- Knowledge of multiple construction materials and project types
- Understanding of advanced structural modeling, analysis, design and engineering principles based upon relevant national and regional building codes and standards
- Strong verbal and written communication skills with interest in improving client interaction and relationship building abilities



Compensation

- Competitive Salary + Bonus Opportunity
- 100% paid Medical, Dental, Vision, Life and AD&D coverage for Employee; 50% for Spouse/ Domestic Partner
- Vacation, Sick Leave, and Holidays = 23 days for Starting Employees
- 401 (K) Company Matching up to 5%
- Comp Time Accrual and Payout

Other Benefits

- Continuing Education reimbursement up to 8 hours
- Shared Company vehicle for site visits and meetings
- Recruiting Incentive
- Paid Association Dues for SEAW