

## NOW HIRING!

### Marine Mechanical Engineer: Entry – Mid Level

It is an exciting time to be in the marine business and Elliott Bay Design Group (EBDG) is seeking a qualified [Marine Mechanical Engineer](#) to join its team of professionals. The ideal candidate will have a bachelor's degree from an ABET accredited school. The candidate who fills this role will provide marine systems engineering and design development of new commercial vessels, and modification and support of existing vessels. This individual will also be able to conduct analysis and develop detailed technical reports pertaining to marine systems selection, including propulsion configuration studies. Work will primarily be in our Seattle office with frequent national travel for field engineering, troubleshooting, testing and physically demanding inspections aboard ships and in shipyards. Our team-based approach empowers staff to work both independently and as part of an interdisciplinary group. You will be working closely with a team of experienced naval architects, marine engineers, electrical engineers, and marine designers.

Position requirements include:

- One year or more of experience in commercial vessel design, shipyard and/or vessel operation experience and a BS degree in Mechanical Engineering or Naval Architecture and Marine Engineering or a related degree.
- Passion for designing all aspects of shipboard systems including equipment sizing and selection and the design of fire and sprinkler systems, cargo piping, bilge and ballast systems, HVAC, main propulsion and rudders and steering systems.
- Familiarity with USCG inspected vessel regulations, SOLAS, MARPOL and class society rules.
- Strong writing skills to support development of contract technical specifications, purchase specifications and test and trials memos for new vessel design, and existing vessel modifications and repair.
- Experience as an operating engineer, port engineer or working in a shipyard experience is a plus.
- Experience supporting common shipyard activities such as inspecting the installation of structure, outfit and systems or participating in tests and trials is a plus.
- Skilled in the use of AutoCAD, Rhino, Pipe-Flo and Microsoft Word and Excel is strongly desired.

Work will primarily be in an office environment (5 days per week typically) with occasional travel for client and project meetings, inspections, and testing. EBDG has offices in Seattle, WA and Covington, LA. Depending upon your preference and experience level, we are hiring for either office. The successful candidate will have excellent writing and oral communication skills and will be able to work both independently and with a team.

Proof of eligibility to work in the U.S.A. is a requirement. No second party referrals or contact, please. EBDG has a zero-tolerance policy regarding drug use.

---

## ELLIOTT BAY DESIGN GROUP

Along with competitive salary, EBDG offers a variety of benefits including medical, vision, 401(k), PTO, holidays, and profit sharing. We believe that investing in our employees is paramount, so we offer training and mentoring programs to support our staff's goals and objectives. As an employee-owned company, future ownership opportunities are available after one year of employment.

Elliott Bay Design Group LLC provides equal employment opportunities to all employees and applicants for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, protected veterans, age, disability, or genetics. In addition to federal law requirements, EBDG complies with applicable state and local laws governing nondiscrimination in employment.

Send resumes in confidence to [careers@ebdg.com](mailto:careers@ebdg.com). For more information, please visit EBDG on the web at [www.ebdg.com](http://www.ebdg.com).