

Position Profile: 2214

Stationary Equipment Mechanical Design Engineer BATON ROUGE, LA





Prepared By: ECIG

This position profile has been compiled by ECIG to identify and hire for the specified role. The following is provided for your personal information and should be kept confidential.



Stationary Equipment Mechanical Design Engineer (Mid-Career) [2214]

The world's leading specialist engineering contractor for low-density polyethylene (LDPE) and ethylene vinyl acetate (EVA) projects has an immediate a need for an experienced Stationary Equipment Mechanical Design Engineer who will be responsible for design, specification and requisition of stationary equipment [pressure vessels and heat exchangers].

COMPANY INFORMATION: [WEBSITE https://ecigrouponline.com/engineering-services/]
Founded in 1977 ECI Group Inc. [ECIG] provides world-class engineering solutions to clients around the world, with have a long history of designing and developing industrial facilities and process plants for the production of fuels, chemicals and polymers. With core technical skills focused around the development and design of a range of processes, we continually embrace new technologies and innovative project methodologies which have contributed to our success in this field. Our full-service offering covers all Engineering discipline including Process, Mechanical (Machinery/Vessels), Piping and Pipe Stressing, Plant Layout, Electrical, Control & Instrumentation, and Civil & Structural. Our engineering services expertise includes:

- > Concept Development feasibility, cost estimates, front end design, basic engineering
- Detailed Design hazard studies, FEA, DCS/SIS, flare systems, as-built drawings
- > Owner's Engineer Project Management, contractor evaluation, due diligence, technical reviews
- > Safety Critical Engineering SIL/LOPA, relief systems, HAZOP chair, thermal and vibrational stress analysis, design for high pressure / toxic / corrosive service

BENEFITS AND FEATURES

- ✓ Full Benefits Package health, dental, vision insurance.
- ✓ Company paid short & long-term disability and life insurance
- ✓ Flexible Spending Plans, Education Reimbursement, Dependent Care Spending Plan
- √ 401K Retirement Plan
- ✓ Hybrid work schedules

YOUR ROLE WITH THE COMPANY:

- This position reports directly to the Mechanical Engineering Section Leader Dean Guidry, P.E. [https://www.linkedin.com/in/dean-guidry-p-e-bab26511/]
- Develop equipment specifications and become knowledgeable on the equipment necessary for each project.
- Prepare and check technical inquiry documents (requisitions, datasheets/specifications, etc)
- Review supplier technical quotes and prepare technical bid analysis
- Update inquiry documents to order
- Attend/run post order kick off meetings
- Review supplier design documents and coordinate with equipment supplier
- Travel to witness inspections
- Attend kick-off meetings or attend client sites.

ECI GROUP

FOR MORE INFORMATION CONTACT:

Kathryn "Kate" Wilhelm, PE Director of Global Recruitment 985 264 6709

kwilhelm@ecigrouponline.com

• The role will interface with other internal engineering disciplines as well as external project team members such as the client or license provider.



COMMUNITY INFORMATION:

- ✓ Baton Rouge is the 2nd largest metropolitan area in Louisiana and is a hub for major industrial, petrochemical, medical, research and motion picture and growing technology center of the American South.
- ✓ The home to LSU, the Port of Greater Baton Rouge (10th largest in terms of tonnage shipped)
- Located just 79 miles from New Orleans two professional sports teams (Saints NFL, Pelicans NBA) and New
 Orleans' world-renowned distinct music, Creole cuisine, unique dialect, and its annual celebrations and festivals, most notably Mardi Gras.
- ECI Group's Corporate office is conveniently located off the I-12 and Sherwood Forest Blvd S. exit.

BACKGROUND PROFILE:

- Bachelor's Degree Mechanical Engineering is required.
- Ability to obtain PE License in Texas and Louisiana within 1 year
- Minimum of 5-10 years of related experience in engineering design of oil & gas, petrochemical or plastics plants
- Division 2 Pressure Vessel experience preferred
- LDPE experience preferred
- Detail-oriented with strong analytical skills.
- General understanding of the entire cradle to grave workflow for an EPC Project, interdepartmental dependencies, recognition of the importance of TIC rather than individual constituents that make up the whole.
- Must be capable of working a part of a close-knit small core team as well as being self-reliant with the confidence to make decisions acting on their own initiative.
- Organized with the ability to support multiple concurrent projects.
- Accountable, confident, bright, articulate, innovative, highly motivated, and self-starter with a high energy level that performs with the highest integrity.
- Knowledge and understanding of industry codes, product safety standards, regulations, etc.
- Comfortable with occasional opportunities for international travel.

COMPENSATION:

✓ Competitive Base Salary \$125,000 - 150,000 based on experience and professional certifications