

| | |
|----------------|-------------------|
| Position Title | Chemical Engineer |
| Category | Engineering |
| Job# | 2019032 |
| Company | DFS |
| Location | Boise, ID |
| Date Posted | 06/19/2019 |
| Type | Full Time |

Critical Process Systems Group (CPS) is a group of manufacturing and design companies providing innovative product solutions to the semiconductor, life science, chemical processing, gas systems, wastewater, mining, power generation and other industries. We provide a broad range of products & services including liquid, chemical, and gas storage, blending, and delivery control, pre-fabricated high purity process utility modules, corrosive fume exhaust duct, and airflow control devices. With the breadth of our product offerings and engineering capabilities we can offer broad turnkey solutions or targeted niche products depending on our customer's needs and desires.

This position is with our company **Diversified Fluid Solutions**, which manufactures a variety of chemical blending and distribution equipment, provides technical expertise, and delivers flawless support to meet a diverse array of high purity chemical applications.

SUMMARY:

Provide detailed engineering for the design and construction of high purity gas and ultrapure chemical systems. Work with the design team to research, specify and select system components for new designs.

RESPONSIBILITIES:

- Manage engineering and design projects providing coordination between other engineers, designers, Purchasing, and Manufacturing.
- Designs and develops new products and product subassemblies for system applications.
- Ensure all system designs meet required codes and standards.
- Work with system designers to provide direction and review of detailed system drawings.
- Analyze flow and function requirements and engineer solutions to meet these requirements.
- Ensure safe design and operation of chemical systems.
- Test and provide feedback and recommendations on new systems.
- Provide input and support for the construction of manufacturing equipment (mfg engineering).
- Assist in development and enforcement of engineering standards and procedures including quality and change management programs.
- Provide support for project quotations.
- Explore and recommend alternate processes and equipment to improve throughput, quality and employee safety.
- Work to improve product quality and assist in the continued improvement of quality systems.
- Assist the engineering department in the training of manufacturing staff in building new products and using new processes.

SKILLS:

- Must be able to prioritize multiple tasks and manage simultaneous projects.
- Must be diligent, thorough, conscientious and goal oriented.

- Must excel in a team environment, have strong communication and interpersonal skills and a positive attitude.
- Experience with high purity gas and chemical distribution systems.
- Experience with SOLIDWORKS and AutoCAD required.
- Experience with mechanical structures required.
- Experience with design and manufacturing and demonstrated mechanical ability.
- Strong personal computer skills including experience with Word and Excel.
- Experience with Lean Manufacturing a plus.

EDUCATION: BSME in Mechanical or Chemical Engineering preferred but will consider AS with relevant work experience. Minimum of 3 years of relevant experience in system design or project management.

BENEFITS:

Critical Process System Group offers competitive compensation and a complete benefits package that includes medical (individual and family premiums shared between employer and employee), dental and vision coverage, HSA, Day Care reimbursement, matching 401(k), life insurance, disability, holiday and paid time off.

If you are looking for a future with a company known for its inventiveness and passion for progress, look no further..... **your career is right here!**

Note: CPS and its group companies do not discriminate on the basis of race, age, religious creed, national origin, sex, marital status, veteran status and disability status, with regard to public assistance or any other protected classes.