Job Description



Position Title: CAD Operator

Reports To: Director of Research and Design

Position Location: Fairview, OR **FLSA Status:** Non - EXEMPT

Can you make the AGC Difference? AGC Heat Transfer, Inc. is looking for a dynamic manufacturing CAD professional who understands the importance of quality design to support its most important resource – its people!

Brief Company Description

AGC Heat Transfer, Inc., a wholly owned subsidiary of Alfa Laval, AB, is the leading OEM of sanitary plate heat exchangers in North America, manufacturing plate heat exchangers specifically designed for sanitary applications. AGC offers complete heat exchangers, services as well as upgrades to plate packs, gaskets and spares that fit multiple brands. In addition, AGC offers Field Leak Testing and inspections of plate heat exchangers that meet the 3-A sanitary standard.

AGC Heat Transfer consists of three manufacturing/service facilities (Bristow, VA, Fairview, OR & Pleasant Prairie, WI) with about 110 employees (70 OR / 20 VA / 20 other locations). Currently, most of the sales are in the US & Canada. The business is profitable and has more than doubled sales since 2007. AGC Heat Transfer has a strong engineering culture with a heavy emphasis on customer service and technical/consultative sales.

Job Description

Based in Fairview, OR, the CAD Operator will work with the Sales and R&D teams to provide customer documents and internal documentation of all products within AGC. Major focus will be on learning and supporting the sales team to develop end user drawing packages that describe our equipment.

Position Responsibilities

- Develop and distribute end user drawing packages
- Coordinate with sales and production on the drawing package timing
- Develop a working knowledge of PHE streaming design and major components
- Maintain 2D CAD library of frame components and documentation aids
- Develop illustrated part list documents from 3D models
- Effectively learn and utilize custom software tools
- Other specifically assigned tasks where needed by the Company



Key Competencies

- High Integrity with a commitment to honesty, trust and transparency.
- Displays Care embracing the highest standards to ensure resource efficiency for the well-being of team members and responsibility to the environment.
- **Innovative** and curious promoting diversity of thought while understanding the needs of the customer leveraging cutting-edge technology utilizing state-of-the-art processes.
- Committed to **Excellence** through perseverance, GRIT and a focus on continuous improvement consistently delivering quality equipment, parts and service of unmatched value.
- Execution while focusing on quality, safety and **Teamwork** delivering results motivated by a diverse and inclusive culture based on accountability, customer/employee satisfaction, creative solutions, and constant communication.
- Goal oriented driving to positive results.

Skills & Qualifications

- AS degree in Computer Aided Design or equivalent experience
- Experience with 2D Draftsight/AutoCAD
- Experience with Solidworks.
- Experience with MS Office
- Able to create and adhere to a project plan or timeline.
- Cooperates and works well with others in pursuit of team goals.

Job Type

• Full-time, Non-Exempt (Hourly)

Wage

• \$26.00 - \$28.00 per hour

Benefits

- Health Insurance with Health Savings Account (if eligible)
- Dental/Vision Insurance
- Life/Disability Insurance
- 401(k) with employer match
- Paid Vacation/Sick Time
- Paid Holidays
- Employee Assistance Program
- Wellness Program

EQUAL OPPORTUNITY EMPLOYER

Submit resumes to Ken McCoy at kenm@agcheattransfer.com