



PRIMUS STERILIZER COMPANY, LLC.

6565 South 118th Street - Omaha, Nebraska 68137 - Phone (402) 344-4200 - Fax (402) 344-4242

PRIMUS is actively searching for highly motivated individuals to fill positions in our manufacturing facility in Great Bend, Kansas.

If you have an interest in learning more about the positions listed below, please contact Human Resources at pspencer@primus-sterilizer.com, fax resume to attention Human Resources at 402-344-4242, or by mail to PRIMUS Sterilizer Company at 6565 South 118th St, Omaha, NE 68137. You can also learn more about our company on our website at www.primus-sterilizer.com. PRIMUS would like to fill these positions as soon as possible in 2015.

Great Bend, KS - Drafting Technician

PRIMARY RESPONSIBILITIES

- Maintain and distribute daily PRIMUS Submittal and Quote Drawing Priority List
- Approve and issue all ASME pressure vessel, fascia and loading equipment product specifications, designs, and drawings to other required PRIMUS associates
- Provide all General Arrangement (GA) drawings required by the End User and/or Sales
- Provide all Quote Drawings required by the End User and/or Sales
- Provide all Submittal Drawings required by the End User and/or Sales
- Revise and/or modify drawings and submittals as requested by the End User, Sales, Dealers, Independent Sales Representatives, or Architect, Engineering and Construction firms
- Produce product pressure vessel calculations
- Maintain awareness of any applicable ASME Code revisions
- Initiate and develop all projects based upon criteria and requirements as specified in the Sales Orders (Customer Requirements), Engineering Change Requests (ECR), Engineering Change Orders (ECO) and Engineering Change Notices (ECN)
- Ensure all information contained in the drawings set meets the design requirements of the items being specified in the drawings
- Read and analyze drawings and specifications from the End User and/or Sales
- Provide all in-situ facility drawings required to place the sterilizer(s) into a facility required by the End User and/or Sales
- Design and/or modify specific equipment to fit facility requirements
- Ensure all Quote and Sales Order drawing requirements are accurate and meet specifications required by either the End User and/or Sales
- Review all pressure vessel and loading equipment specifications
- Review all returned drawings and information pertaining to specific projects
- Ensure End User design requests will be applicable to the product design
- Assist all PRIMUS associates in the application of product design specifications
- Work and communicate with PRIMUS associates to implement product improvements or changes to resolve any engineering design and specification issues
- Understand and adhere to requirements of the PRIMUS Quality Manual

ADDITIONAL RESPONSIBILITIES

- Provide and maintain GA drawings for the PRIMUS website
- Participate in conference calls and/or provide written communication to resolve any issues that may arise during a project
- Maintain accurate records of all project information received or created
- Review all sales orders and quotes which require submittals for accuracy and compatibility of equipment stated for each sterilizer
- Ensure pressure vessel designs are in accordance with applicable ASME Codes and the PRIMUS Quality Manual

ADDITIONAL REQUIREMENTS

- Dress code is casual (T-shirt and jeans; no sweats)
- Hair neatly groomed and trimmed
- Positive attitude, and ability to work agreeably with customers, co-workers, and supervisor
- Willingness to help discover and implement ideas to improve work processes and performance
- Must possess:
 - Excellent math skills sufficient to fully understand and apply ASME codes.
 - Working knowledge of material properties
 - Good understanding of production and assembly practices
 - Ability to accomplish all tasks required in a timely manner
 - Excellent understanding and working knowledge in the application of CAD technology

EDUCATION AND EXPERIENCE

Minimum of an Associate's degree in Applied Science plus two years of CAD drafting experience (or equivalent of 5 years total manufacturing/design work experience) Experience with SolidWorks is desired.

Great Bend, KS – Fabrication & Polish Working Supervisor

PRIMARY RESPONSIBILITIES

1. Assist the V.P. of Operations in leading the activities in the Fabrication & Polish (F&P) areas to ensure safety, efficiency and effectiveness
2. Help control current levels of supplies and parts in the F&P area via the visual Kanban system
3. Assist with the work load of the F&P area
4. Follow all requirements of the PRIMUS Quality Manual, ISO and Code Manuals
5. Discuss errors in Fabrications prints or production orders with V.P. of Operations or engineer to eliminate manufacturing problems
6. Maintain F&P housekeeping (5S)

ADDITIONAL RESPONSIBILITIES

1. Performs other duties as assigned by the V.P. of Operations

EDUCATION AND EXPERIENCE

High school diploma or general education degree (GED) required. College preferred.
Three to five years fabrication production experience or equivalent education

ADDITIONAL REQUIREMENTS

1. Dress code is casual (T-shirt and jeans. No sweats)
2. Maintain a positive attitude and work agreeably with customers and PRIMUS associates
3. Willingness to help discover and implement ideas to improve work processes/performance
4. Must possess:
 - a. Minimum of 3 years of fabrication experience
 - b. Strong mechanical and electrical knowledge
 - c. Excellent working knowledge of PRIMUS drawing systems
5. Understand and implement company policies and procedures