

MORE INFORMATION

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- 1 week in the paper and 3 weeks online
- Up to 8 job postings online
- Includes border, company logo or graphics, \$25 additional for color (limited availability)
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IMA Life is a multi-national corporation and experts in the design and manufacture of automated process equipment for the global pharmaceutical and biotechnology industries with headquarters in Tonawanda, NY.

We are currently looking for the following people to join our team:

Orbital Welder –

Required to layout, fit, setup and weld polished sanitary tubing to ASME BPE Standard. Including videotaping and documenting to in house procedures. Required to Tig weld .065 and sch10 wall thickness stainless steel butt joints using argon backing gas with 100% penetration. Capable of reading flow sheets, Process/Piping and Instrumentation drawings, schematics, 3D and isometric drawings. Able to operate small hand tools, drill press and sanding discs. Follow all safety protocols required by IMA LIFE.

Assembly Fitter Insulator –

Must be able to read and interpret blueprints/schematics then layout, rig and complete general assemblies with emphasis on quality. Must have ability to learn welding, brazing, refrigeration and/or electrical assembly techniques as necessary. Operate safely and with competence and safety various machine tools and equipment, including but not limited to: Grinder/polisher, drills, lathe/milling machine, utility systems (water, steam, electrical, air, etc). Knowledge and experience with electrical, electronic, hydraulic and pneumatic equipment is desirable.

Electrician –

Must be able to read electrical schematics and general arrangement drawings to arrive at completed assembly according to applicable electrical codes. Communicate with engineers. Ability to work at a bench or on a freeze dryer to produce electrical layouts, wiring, and interfacing as required and in a safe manner. Mechanical layout and assembly as required, i.e. power cabinets, control cabinets, and sub-panels. With attention to quality. Testing of wiring and systems prior to and during 'build-out'. A working knowledge of electrical codes is required, e.g. NEC, UL and CSA.

Controls Software Engineer –

Develop customized SCADA and PLC software applications for the automation of our equipment. Configure industrial networks to meet customer requirements for operator use, data acquisition and reporting purposes. Produce control system design documents and FDA validation documentation for the pharmaceutical industry. Help with the development of new standards, products and procedures in order to keep us at the leading edge of the industry. Work as key member of a Project Team with progress reporting to project manager, e.g. Support field engineers, test technicians, and end users on control/process related issues throughout the project lifecycle.

Customer Service Technician –

Perform preventative maintenance tasks on IMA Life freeze drying equipment sold worldwide in a safe, efficient & effective manner consistent with our "Best in Class" status. Troubleshoot errors or failures to root cause and recommend or undertake remedial action to restore unit to normal operating condition. Commission, set up of equipment, when not in the field, provide Production, Test & Customer support as required. Complete and maintain various documents and computer systems used in the execution of work as required. Understanding of industrial plants utilizing control systems with PC and PLC architecture, industrial refrigeration systems, and vacuum systems. Experience in maintenance of equipment installed in sterile/aseptic conditions. Awareness of mechanics of the freeze drying process in pharmaceutical applications. Awareness of operating principles and procedures of a manufacturing operation, including aspects of engineering, purchasing, materials control, and administration. Domestic and international travel required ~ 50%+.

Refrigeration/Mechanical Engineer –

IMA's freeze dryers are typically designed to ASME Sec VIII Div 1 or PED codes. The individual in this position will provide engineering concepts and designs in the area of machine design, hydraulics, pneumatics, refrigeration, welding and fabrication techniques. Key knowledge in the areas of stress analysis, FEA, stainless steel fabrication, piping, flow, heat transfer, instrumentation, control and refrigeration systems is also key to freeze dryer designs. Working knowledge with refrigeration systems using mechanical compressors operating to -80 C and/or liquid nitrogen systems is preferred. In addition to the technical responsibilities, the individual in this position must be able to work as a team member of project teams and have the ability to interact with customers and various internal and external personnel. Daily coordination and oversight of design/drafter activities will also be required.

Interested individuals apply to: hr.us@imalife.com

IMA LIFE IS AN EQUAL OPPORTUNITY EMPLOYER

Ads not shown actual size.

WNY
JOB
BS
.com

716-648-5627

