

X-Ray Repair Technician – VJT

We are currently looking for an in-house Industrial X-Ray repair technician who will provide services that range in scope from staging, testing, calibrating, commissioning, trouble shooting lead to repairs of X-Ray systems.

Job Description:

- Test, repair and calibrate industrial X-Ray systems and supporting peripheral equipment, such as: X-Ray tubes, generators, coolers, power supplies and high voltage circuits
- Provide technical support to internal and external customers via telephone and at customer sites
- Identify problems, eliminate problems and maintain ownership to provide customer satisfaction
- Able to read schematics and use oscilloscopes/ digital multi-meters
- Spares, stock, inventory and other related administrative requirements
- Responsible for driving customer satisfaction from commitment through quality service standards
- Maintain highest level of personal safety

Essential Skills:

- Bachelor's Degree in Electrical Engineering and minimum one (1) year of previous experience diagnosing and repairing electrical, electromechanical and/or electronic equipment.
- Associates Degree in Electronics with 3 years of experience diagnosing and repairing electrical, electromechanical and/or electronic equipment.
- Successful applicants will be well versed in diagnosing electrical, electronic issues including high voltage circuits.
- Mechanical trouble shooting skills.
- Ability to read electrical and electronic schematics.
- Familiarity with manufacturing processes and electronic components.
- Must be a highly organized self motivated team player with strong communication skills.
- Candidate must be willing to submit to a background investigation. Possess a valid driver's license and passport (or able to obtain a passport).
- Self-starter with minimal supervision requirement; able to work independently; ability to prioritize, organize work, and meet deadlines.

Desired:

- Electronics background and strong mechanical/electro-mechanical aptitude
- Establishes good relationships with customers and staff at all levels
- Develops, applies, and shares job knowledge and technical expertise through continual professional development
- Focuses, monitors, and maintains high standards for quality, customer needs, and satisfaction. Takes initiative, acts with confidence, and executes in a systematic way.
- Works productively in a pressurized environment, maintaining positive outlook.
- Adapts to the team and builds team spirit by supporting, listening and consulting others.
- Adapts and accepts new ideas or change initiatives. Adapts interpersonal style to suit different people or situations. Identifies development strategies to meet new or changing demands of the job.

Non-Essential Skills:

- Experience working in an engineering development environment.
- Superior written and verbal communication skills.
- Experience in electro-mechanical design.
- Prior experience in a QA controlled design environment.
- Proficient in Microsoft Office Suite of Tools.
- Experience with Computed Radiography, Digital Radiography, Digital X-Ray equipment or standard X-Ray equipment repair is a big plus, but not required.