



Example of Process Technologist Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of process technologist. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for process technologist

- Design robotic systems utilizing advanced sensing, collaborative robotic platforms, and machine vision
- Participating in customer/contractor meetings and resolving customer/engineering
- Develop technical solutions to minimize costs while maintaining reliability
- Attend at least one (1) technology related conferences per year
- Primary role will be to serve as to lead a team of SPI technical sales expert supporting global SPI products promotion, evaluation and technical support
- Guide R&D to develop new products that will meet customer CTC
- Establish intimate customer relationships, becoming "Go to" surface cleaning technical resource for the customers in the region
- Participate in regular business review meetings with the SPI leadership team and represent the region / platform in both local and global opportunity reviews
- Work with other functional teams such as Account Managers, Supply Chain, CTO < Quality, and Product Marketing to support customers' requirements and operations
- Travel within U.S, Europe, Asia and other global locations may be necessary to support account managers

Qualifications for process technologist

- Must be passionate and driven, yet flexible and willing to embrace changing business priorities and ambiguity
- Ensure NPDM and operations are trained in the requirements of any new technology being introduced into manufacturing through appropriate training modules and hands on demonstration
- To be results oriented
- Thorough understanding of the Ion Implant equipment and process
- Thorough understanding of high purity Gas Delivery Systems and Ion Implanter maintenance process, and its consumables