Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of tool engineer. 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 tool engineer

- Manage Tool Installation procedures, RA and FMEA process
- Identify and execute cost reduction programs for utilities systems and cleanroom systems
- Identify and implement new developments for utilities systems and cleanroom systems to achieve technology breakthrough
- Track data and support benchmarking activities with other sites
- Track and maintain utilities systems capacities and utilization database
- Program Management for NAETC Die lines SPQRC
- Control data levels and engineering changes for specific die lines
- Management of the V-event review process
- Support Advance Engineering Buyoffs
- Assist in the development of Engineering roll out packages

## Qualifications for tool engineer

- Bachelor's Degree and/or Tool & Die Journeymen's Card
- Semiconductor tool install experience
- Must self-directed and willing to work any shift
- Technical degree ME or MET preferred
- Bachelor Degree in Mechanical/ Electrical/ Chemical Engineering or related field
- Diploma in Mechanical/ Electrical/ Chemical Engineering or related field with