

Winslow Automation, Inc. / SIX SIGMA, an industry leader in electronic component soldering and other packaging services, is seeking a creative, mechanically inclined and quality conscious individual to join our team in Milpitas, CA.

We are currently hiring Equipment Engineer.

Job Responsibilities:

- Fix and install existing equipment and support Engineering on transferring equipment to production (e.g., Reflow Oven)
- Design and implement upgrades to tooling, mechanization, and automation equipment for greater efficiency and reliability (e.g., Flexline upgrades, Flexline rebuilds, laminator)
- Support facilities projects (e.g., expansion)
- Provide trouble-shooting support for factory automation and facilities projects
- Ensure that repetitive equipment failures and inefficiencies are identified
- Comply and enforce all quality, personnel, safety, and environmental policies
- Any other responsibilities your manager may assign to you from time to time that are relevant to this position
- Conform to the requirements of the Quality Management System {QM-1001}
- Understanding how your job affects the quality policy and objectives *(QM-1001)
- Comply with purchasing requirements when originating purchase requisitions (PU-2001)
- When entering an ESD protected area, adhere to the requirements (QA-2025)
- Submit Request for Repair forms to maintenance when equipment is down (LM-2001)
- Properly tag equipment that is down or for limited use only (LM-2001)
- Comply with safety, environmental, and corporate policies and procedures {HR-4040}
- Carry out any other responsibilities that your supervisor may assign from time to time as related to this position and needed by the company

Education: B.S. Engineering (mechanical or electrical preferred or equivalent)

Experience: Minimum of 2- 5 years prior work experience in related position or industry

Requirements:

- Experience in coordination and oversight of projects
- Proven ability to read and interpret electrical schematics
- Skilled in effective logical problem solving (i.e., identifying the features, parameters, or considerations to take into account, collecting and analyzing data by using logic and intuition to arrive at conclusions and recommendations)
- Strong communication skills (active listening, succinct verbal and grammatically correct written communication, excellent phone presence)
- Safe and effective experience in the use of hand, power, and machine shop tools
- Proficient in MS Windows, Outlook, Office Suite CjVord, Excel, PowerPoint, Access) toolsets
- Solid logic & problem solving skills

- Good organizational and planning skills
- Solid basic math skills(+, -, *, /, fractions, decimals, conversions, English/metric units of measure)
- AutoCad and/or SolidWorks skills a plus
- PLC programming and ladder logic skills a plus
- Software programming skills and experience in C++, Visual Basic, or other programming languages for machine control a plus
- Valid & insurable class C driver's license with current proof of insurance
- Multi-tasking and coping skills for working in a high pressure, quick turn environment
- Detail oriented with a focus on accuracy with "do it right the first time" attitude
- Other desirable qualities include adaptability, innovative, diligent, quick-learner, dependable, reliable, responsible, and safety conscious

Employees enjoy:

- 401(k)
- Profit Sharing
- Medical, Dental, and Vision Insurance
- FSA (Flexible Spending Account)
- Life Insurance and Long-term Disability
- Paid Holidays & FTO (Flexible time off)

Email resume to hr1@solderquik.com. You may also come in to fill out an application at 905 Montague Expressway Milpitas, CA 95035; or visit <http://www.winslowautomation.com>.

This position requires handling of product or information which is subject to ITAR regulations. Applicants must be either a U.S. citizen, U.S. Permanent Resident (i.e. a Green Card Holder), Political Asylee, or Refugee.