

MECHANICAL ENGINEER

Winslow Automation, Inc.(aka SIX SIGMA), is seeking a creative, mechanically inclined individual to join our team in Milpitas, CA. If you have a strong interest in providing equipment mechanization, upgrade, and maintenance support for the company's subcontract services and product manufacturing divisions (reference website: www.sixsigmaservices.com); and, enjoy seeing the immediate impact of your contributions in a small manufacturing environment, then we want to talk with you!

Our successful candidate will have a bachelor's degree in Mechanical Engineering, Electro-mechanical Engineering or be a BS Degree Candidate. Also, our candidate should have hands-on work experience. Our candidate must have a US lawful permanent resident status or US citizenship.

Main Duties and Responsibilities:

As the Mechanical Engineer, you will be a high-visibility contributor who collaborates with all levels of employees to identify repetitive failure mechanisms in equipment, and implement robotic and other equipment upgrades, mechanization, or tooling/fixturing to eliminate reoccurrences. You may also design new manufacturing processes as well as being involved in the selection and implementation of a factory bar-coding system.

You will also be responsible for updating or generating equipment maintenance, operating work instructions, training LM technicians and equipment operators to these instructions, providing technical support and back-up to facilities and equipment maintenance team. You will also participate in safety and quality initiatives across all plants to improve safety and reduce yield losses. Other duties will be assigned in these areas of responsibilities but are not specifically listed.

No relocation fees will be considered. Qualified candidates should send a cover letter and resume to: hr1@solderquik.com or fax documents to 408.956.0199, attention Human Resources.

Winslow Automation, Inc./SIX SIGMA
Equal Opportunity/Affirmative Action Employer

- Compensation: DOE