

PROCESS ENGINEER

Winslow Automation, Inc.(aka 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. If you have strong interests in improving product reliability through process control and improvements on the line; and, enjoy seeing the immediate impact of your contributions in a small manufacturing environment, then we want to talk with you!

Our successful candidate should have a bachelor's degree in engineering; preferably chemical or material engineering. Also, our candidate should have at least two years of related experience in back-end semiconductor packaging or PCB assembly industries. Our candidate must have a US lawful permanent resident status or US citizenship.

Main Duties and Responsibilities:

Our process engineer candidate will be responsible for all technical aspects of Six Sigma processes including sustaining engineering support, productivity, quality improvements and technical customer support and development of new services. This is a hands-on engineering position in a real-time manufacturing environment.

This opportunity is a full-time, exempt position based in our Milpitas Office. No relocation fees will be considered. Qualified candidates please send cover letter and resume to hr1@solderquik.com or fax to (408) 956-0199.

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

- Compensation: DOE