

Siconnex – Expertise from Austria applied around the World as a leading equipment manufacturer for the semiconductor industry we offer for our subsidiary in the USA a position as

SERVICE ENGINEER



Skills/Qualifications:

- Associates degree in electrical/electronic engineering required or equivalent
- Preferably with at least 2 years working experience as a service engineer in a similar manufacturing or machine tool company
- Experience in wafer fabrication / WET chemical processes is an advantage
- Able to work independently with minimum supervision
- Self-motivated, self-confident, diplomatic skills and a team player
- Ability to effectively interface with customers
- Willing to travel extensively throughout U.S.
- Must be able to successfully meet customer site access requirements such as: background checks safety training and cleanroom access



Working Conditions:

- Should expect to spend more than 50% of the time inside the clean room working with mechanical and electrical equipment
- Job may require standing for long periods of time
- Work will include on-site heavy lifting of modules and equipment
- Valid driver's license and passport required



Job Responsibilities:

- Perform installations, start-ups, commissioning and testing of complex electro-mechanical equipment on-site and provide technical assistance to the customer
- Repair and perform maintenance on Siconnex equipment
- Liaise with customers
- Train new employees and customers
- Based in the Dallas-Fort Worth area, must be able to work in various locations and travel in excess of 80% or as required
- We offer a competitive salary, medical insurance stipend, 401k, and profit sharing
- Relocation is not provided



About Siconnex:

As a well established and trusted semiconductor equipment manufacturer, Siconnex will extend its business in the U.S. You will work with strong connection to the headquarters as well as within your team directly based in the US. Siconnex provides an excellent sales support structure with process and service experts. We offer an interesting position in a flexible working environment, extensive benefits and opportunities for personal creativity and development. Apply now by sending your resume and salary expectation as well as possible starting date.