

	<h1>Attollo Engineering</h1>	Document Number: FRM-020
		Document Revision: 001
<h2>JOB DESCRIPTION</h2>		Approval Date: 3/13/2019

Job Title:	Semiconductor Equipment Engineer	Job Category:	Technical
Department/Group:	Manufacturing	Job Code:	143
Location:	Camarillo, CA	Travel Required:	Infrequent
Level/Salary Range:	Competitive pay BOE	Position Type:	Full Time
HR Contact:	jobs@attolloengineering.com	Date posted:	November 11, 2024
Will Train Applicant:	No	Posting Expires:	Click here to enter a date.
External posting URL:			

JOB DESCRIPTION:

Attollo Engineering is a designer and manufacturer of cutting-edge infrared cameras and laser sensor systems for defense and industrial applications. Attollo has a full sensor fabricating facility and is a leading supplier of IR sensors in the defense and industrial space. Attollo believes in developing people to provide novel solutions for our customers. Attollo provides competitive salary compensation, a generous insurance package, and 401K matching.

Attollo is seeking to hire an experienced Semiconductor Equipment Engineer who would perform semiconductor equipment, packaging equipment, and cleanroom lab maintenance and troubleshooting.

ROLE AND RESPONSIBILITIES

- Oversee installation, modification, upgrade and maintenance of wafer fabrication equipment
- Manage and perform Preventative Maintenance (PM) on all key pieces of semiconductor and packaging equipment
- Change compressed gas cylinders
- Oversee gas/liquid supply (nitrogen, deionized water, process chilled, and compressed air distribution).

QUALIFICATIONS AND EDUCATION REQUIREMENTS

- At least 5 years working on cleanroom equipment
- Experience maintaining plasma assisted deposition and vacuum-based systems
- Experience troubleshooting electronics of semiconductor equipment
- Familiarity with working in a cleanroom environment

PREFERRED SKILLS

- Familiarity with machine shop equipment, HVAC, electrical power requirements
- Ability to create process and procedures
- Detailed record keeping
- Comfortable working in a fast-paced environment
- Can work with undefined requirements to complete tasks with minimal supervision
- Ability to lift 50lbs

ADDITIONAL NOTES

Reviewed By:	Mark Ritz	Date:	November 21, 2024
Approved By:	Michael MacDougal	Date:	November 21, 2024
Last Updated By:	Michael MacDougal	Date/Time:	11/25/2024 10:07 AM