

Attollo Engineering

| Document Number: | FRM-020 |
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| Document Revision: | 001 |
| Approval Date: | 3/13/2019 |

JOB DESCRIPTION

| Job Title: | Process Technician | Job Category: | Technician |
|-----------------------|---------------------|------------------|-----------------------------|
| Department/Group: | Manufacturing | Job Code: | |
| Location: | Camarillo, CA | Travel Required: | Infrequent |
| Level/Salary Range: | Competitive pay BOE | Position Type: | Full Time |
| HR Contact: | | Date posted: | December 1, 2023 |
| Will Train Applicant: | Yes | Posting Expires: | Click here to enter a date. |
| External posting URL: | | | |

JOB DESCRIPTION:

- Attollo Engineering is a manufacturer of ultra-compact and highly functional opto-electronic imaging and LIDAR devices. Attollo is growing fast and is an exciting place to work with great vision for the company and its people. Attollo provides competitive salary compensation, a generous insurance package, and 401K matching.
- Attollo Engineering is seeking a Process Technician experienced in semiconductor fabrication.
 Experience in a Focal Plane Array manufacturing environment is a plus. The ideal candidate can perform photolithography, etching, thin films and metals deposition processes. Experience handling small, sensitive optoelectronic components is a plus. The ideal candidate can follow process instructions with minimal supervision and is generally proficient using computers.

Role and Responsibilities

- Perform semiconductor wafer processing tasks in photolithography, etching, thin films and metals deposition with precision and repeatability.
- Handle semiconductor wafers and small opto-electronic components.
- Record process data and equipment logs to identify trends, diagnose process issues, and support implementation of corrective actions to improve yield, quality, and throughput.
- Collaborate with engineering teams to develop and refine processing techniques, tool recipes, and maintenance schedules for new and existing products.
- Maintain a clean and safe working environment in compliance with industry standards and company policies.

Qualifications and Education Requirements

- Associate's degree in Electronics, Physics, Material Science, or a related field; a Bachelor's degree is preferred.
- A minimum of 5 years of hands-on experience in a semiconductor processing environment, with experience handling delicate optoelectronic components preferred.

Preferred Skills

• Excellent communication and interpersonal skills, with the capability to work collaboratively within cross-functional teams.



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- Proficiency with Microsoft 365 applications, including Excel, Word, and Outlook.
- Strong analytical skills, detail-oriented, with a commitment to quality and safety.
- Flexibility to adapt to changing priorities as needed.

| | Reviewed By: | Click here to enter text. | Date: | Click here to enter a date. |
|--|------------------|---------------------------|------------|-----------------------------|
| | Approved By: | Click here to enter text. | Date: | Click here to enter a date. |
| | Last Updated By: | Michael MacDougal | Date/Time: | 2/27/2025 8:36 AM |