### **Secure Semiconductor Manufacturing, LLC**

**Now Hiring (Job Application Sheet Included)**
Coffey County, Kansas

**Job Title: Microelectronics/Semiconductor Manufacturing Technician**

**Starting Salary plus benefits: Technician 1 to Technician 3, $55,000 - $75,000**

**Location: Coffey County, Kansas**

**Company: Secure Semiconductor Manufacturing, LLC**

**About Secure Semiconductor Manufacturing, LLC:** At Secure Semiconductor Manufacturing, LLC (SSM), we are at the forefront of the semiconductor industry, dedicated to developing and producing cutting-edge microelectronic devices securely within the United States. Located in Coffey County, Kansas, our facilities are designed to uphold the highest standards of product security and operational excellence.

**Job Description:** We are currently seeking a dedicated and skilled Microelectronics/Semiconductor Manufacturing Technician to join our team. This role is critical in supporting the fabrication and assembly of semiconductor components, ensuring precision and compliance with stringent security protocols.

**Key Responsibilities:**

* Operate and maintain advanced semiconductor manufacturing equipment.
* Monitor production processes and adjust equipment or workflows to meet quality specifications.
* Assist in troubleshooting issues with manufacturing processes, diagnosing faults, and implementing corrective actions.
* Collaborate with engineering teams to implement process improvements and maintain production schedules.
* Ensure adherence to cleanroom standards and safety regulations.
* Maintain detailed documentation of operations, including compliance with security protocols.

**Requirements:**

* Associate’s or Technical degree in Electronics, Microelectronics, or a related field; or equivalent military or professional experience in semiconductor manufacturing.
* Minimum of 1-2 years experience in a microelectronics manufacturing environment, preferably in a secure or defense-related facility.
* Familiarity with semiconductor processing equipment and techniques.
* Strong analytical and problem-solving skills, with meticulous attention to detail.
* Excellent communication skills and the ability to work effectively in a team.
* Must be a US citizen, able to obtain necessary security clearances.

**What We Offer:**

* Competitive salary and benefits package including health, dental, and vision insurance.
* Retirement plan options and performance-based bonuses.
* A culture of innovation and security, where your work directly contributes to the national interest.
* Opportunities for ongoing training and professional growth.

**How to Apply:**

Please attach the application (below), along with your resume and a cover letter, and email them to bart@flmstgroup.com. Be sure to include “Microelectronics/Semiconductor Manufacturing Technician” in the subject line of your email.

**The Job Application Form is below:**

### **Secure Semiconductor Manufacturing, LLC**

**Job Application**
Coffey County, Kansas

### **Microelectronics/Semiconductor Manufacturing Technician Application Form**

#### **Personal Information**

* **Full Name:** [First Name] [Last Name]
* **Address:** [Street Address], [City], [State], [Zip Code]
* **Phone Number:** [Enter Phone Number]
* **Email Address:** [Enter Email Address]
* **LinkedIn Profile:** [Optional]

#### **Education**

* **Highest Degree Obtained:**
	+ [Degree Type] in [Field], [Institution Name], [Graduation Year]
* **Relevant Courses:** [List courses relevant to microelectronics and semiconductor manufacturing]

#### **Work Experience**

Please list your relevant work experience in the field of microelectronics and semiconductor manufacturing, starting with the most recent.

* **Company Name:**
	+ **Position Title:** [Job Title]
	+ **Dates of Employment:** [Month, Year] to [Month, Year]
	+ **Key Responsibilities:**
		- [List your primary job duties and any notable achievements]
* **Company Name:**
	+ **Position Title:** [Job Title]
	+ **Dates of Employment:** [Month, Year] to [Month, Year]
	+ **Key Responsibilities:**
		- [List your primary job duties and any notable achievements]
* Add more if needed

#### **Technical Skills**

* **Semiconductor Fabrication Equipment:** [List equipment you are experienced with]
* **Software Proficiency:** [CAD software, simulation software, etc.]
* **Testing and Quality Control Techniques:** [Describe any relevant experience]

#### **Certifications**

* [List any certifications related to microelectronics or semiconductor manufacturing, such as Certified Semiconductor Technician]

#### **Professional References**

* **Reference 1:**
	+ **Name:**
	+ **Position:**
	+ **Company:**
	+ **Contact Information:**
* **Reference 2:**
	+ **Name:**
	+ **Position:**
	+ **Company:**
	+ **Contact Information:**
* **Reference 2:**
	+ **Name:**
	+ **Position:**
	+ **Company:**
	+ **Contact Information:**

#### **Additional Information**

* **Why are you interested in this position?**
	+ [Provide a brief explanation of your interest in the role and how it aligns with your career goals]
* **How did you hear about this position?**
	+ [Employee referral, job board, company website, etc.]

#### **Submit Application**

Please attach the application (above), along with your resume and a cover letter, and email them to bart@flmstgroup.com. Be sure to include “Microelectronics/Semiconductor Manufacturing Technician” in the subject line of your email.

**Thank you for applying.**