**Position: Chemical Manufacturing Technician**

**Reports to: Production Manager**

**Salary: $20 - $30/hour**

**Date: September 2023**

**RASIRC** is a high growth company with award winning patented products that purify and deliver ultra pure liquids and gases for the semiconductor and related markets. Our team of industry experts has a proven track record of beating larger competitors to market by efficiently delivering state of the art technology that reduces cost, improves quality, and dramatically improves safety. In addition to the challenge and excitement of working where your contributions make a difference **RASIRC** offers a competitive salary and benefits.

**Summary:** At RASIRC, our mission is to transform condensables into Dynamic Vapors that enable process advancements in semiconductors and adjacent markets. We are a growing company and are searching for someone to help implement the company’s vision, enabling transformative growth.

**Essential Functions:**

* Produce ultra-high purity components for different RASIRC product lines in a cleanroom environment.
* Conduct product testing and the refurbishment of RASIRC products.
* Perform kitting for RASIRC vessel product line.
* Follow documented procedures and participate in RASIRC internal documentation processes such as ECOs, NCMRS, CARs, and etc.
* Assist with laboratory maintenance and cleaning activities.
* Safe handling of chemicals and hazardous waste.

**Education & Experience**:

* Associate degree in chemistry preferred or 2-3 years of hands-on lab experience working with hazardous chemicals in an ISO certified manufacturing environment.

**Other Requirements:**

* Citizenship: RASIRC does not assume the responsibility to sponsor employees, US citizenship or Permanent Resident Certificate (Green Card) is required for this job.
* Understanding of basic lab safety procedures.
* Ability to work with hazardous materials handling and disposal.
* Ability to read and understand Safety Data Sheets.
* Strong analytical, conceptual, and organizational skills.
* Ability to work and thrive in a team environment.
* Strong problem-solving skills.
* Ability to self-motivate and work productively without supervision.
* Working knowledge of MS Office.
* Excellent oral and written communication skills.
* Ability to work in class 1000 or better cleanrooms with required cleanroom garb.
* Ability to lift approximately 35 lbs.
* This is an outstanding opportunity for a highly motivated individual to grow in a dynamic and fast paced development environment. Come and join a team that is changing the solar and semiconductor industry. For consideration, please submit your resume. EOE