



## ***Subcontracted Employee Production Test Technician Start-Up (f/m)***

As a leading global supplier of wafer fabrication equipment and services to the semiconductor industry, [Lam Research](#) develops innovative solutions that help our customers build smaller, faster, and more power-efficient devices.

This success is the result of our employees' diverse technical and business expertise, which fuels close collaboration and ongoing innovation.

Join the Lam Research team, where you can write your own success story. Come help us solve our customers' toughest problems and be part of a company that plays a vital role in the future of electronics.

Lam Research - a company where successful people want to work

---

<b>Location:</b>	Austria, 9500 Villach
<b>Employee type:</b>	Full time
<b>Contract:</b>	Subcontracted Employee
<b>Job ID:</b>	108607

---

### **JobDescription**

- Final Assembly & Test (Parts/Modules/Components/Platforms)
- Mechanical and electrical start-up and Shipping Acceptance tests of LAM-Spin-Clean-Platforms – The basis is the configuration and the documentation (e.g. Production schedule, Mechanical Drawings, Wiring Diagrams, Internal Test Record etc.)
- Mechanical and electrical start-up of New customer requests (NCR's)
- Full responsibility of Start-Up / Project Management
- Structured diagnostic and problem solving during Start-Up
- Execution of the defined test steps (interim tests) according to the internal test record
- Responsible for Production during the Shipping Acceptance
- Active participation during the handover from development projects to production
- Continuous improvement of our working processes and documentation
- Active knowledge sharing (e.g. internal training, supplier training)
- Inspection of the documentation, material and forwarding the deviations (e.g. Problem Record & Non Compliance Investigation)
- Continual quality improvements by means of actively questioning at the internal customer and supplier
- Active participation on the continuous improvement of the product (Improvement Suggestion in Team Track), the business process (CIP) and the tools (e.g. documentation, internal test record etc.)

### **Required Qualification**

- Degree in mechatronic/electric or electric/mechatronic technician
- Very good technical understanding and logical common sense
- IT knowledge (MS-Windows, MS-Office applications, etc.)
- Good knowledge of SAP



- Good English and communication skills
- Social & Leadership skills
- Very Good technical skills
- Ability to co-operate with other teams, departments and divisions
- Precise and structured working style, strongly developed sense of duty and quality
- Precision during the execution of tasks
- Ability to work in a team
- Ability to think analytically
- High level of initiative & flexibility
- Motivated self starter
- Willingness to work independently and active in continuous improvement of the product quality, participation in the business processes and documentation (active questioning at internal customers and suppliers)

---

### **Compensation**

This position is subject to the Austrian Collective Bargaining Agreement for Employees in the Metal Technology Industries, occupation group D. The minimum annual salary for the position (m/f) is 30.229,50 EUR based on a full-time employment. A higher payment is negotiable depending on expertise and skills.

---

### **Application:**

If you are interested in this position, please apply online using this link: [careers.lamresearch.com](https://careers.lamresearch.com)  
(Search by Keyword: 108607)

---

### **Villach City a place to live**

Under the link [www.welcome2villach.at](http://www.welcome2villach.at) you will find at a glance the most important information about the daily life in Villach.