



# Position: Metrology Engineer

### Location: Latvia, Riga

**SIA Allatherm,** located in Latvia, Riga, develops and manufactures high-technology two-phase thermal devices (heat pipes, loop heat pipes, and thermal control systems) for electronics cooling equipment and space projects. Due to company expansion, they are currently looking for a Metrology Engineer.

#### Main tasks / responsibilities:

- Perform conformity assessment (verification, calibration, testing) of measuring equipment (thermocouples, pressure gauges, flow meters, etc.)
- Prepare and maintain protocols according to standard requirements
- Assist the testing department with data processing and new testing system installation
- Monitor measuring equipment condition and maintain their database
- Adapt company processes for ISO 17025 certification

### **Required profile:**

- Higher education in energy, mechanics, or similar field
- At least 2 years professional work experience in this or similar position
- Knowledge in thermal engineering, mechanics, physics, or similar fields
- Ability to apply technical documentation and understanding of measuring equipment's applications
- Excellent organizational skills and ability to work independently
- Ability to learn quickly and focus on solutions
- High sense of responsibility, purposefulness, and accuracy in task execution
- Good communication and cooperation skills
- Fluency in English
- Good MS Office knowledge
- Experience with ISO 17025 standard
- Experience in non-destructive testing of welded joints will be considered an advantage
- Citizen of an EU/EEA country, Switzerland or a Nordic country

#### The company offers:

- Permanent contract Fulltime job (38-40 hours a week)
- Gross month salary 2700 EUR depending on qualifications
- Employer provides accommodation and assistance with legal procedures in Latvia
- Career growth opportunities become head of certification department

**How to apply:** Send your CV in English to <u>info@allatherm.com</u> with Cc to Ana Paula Santos <u>euresPToutgoing@iefp.pt</u> – As soon as possible

Further info: on the company: <u>https://www.allatherm.com/</u>

on this job vacancy: Latvian EURES Adviser <u>renate.predele@nva.gov.lv</u> or Portuguese EURES Adviser <u>paula.m.santos@iefp.pt</u>

Please send your application ASAP – As Soon As Possible

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures

## www.iefp.pt/eures