



SpaceTech is a growing medium-size enterprise focused on the development of space systems, from small satellites and optical instruments to satellite equipment like solar arrays, mechanisms and electronics. From our headquarters in Immenstaad at Lake Constance, Germany, we offer international customers our products and services for their space missions.

All our phantastic projects require hardware to be tested for the harsh thermal conditions in space. For this purpose, SpaceTech operates a wide range of thermal test facilities in Immenstaad. If you love to handle space flight hardware, prepare and run complex tests and operate sophisticated test facilities, we have this interesting job opportunity for you as

Thermal Test Engineer (m/f/d)

Your Tasks

- Analyse and iterate test requirements
- Prepare test procedures in close collaboration with internal stakeholders
- Prepare, implement and verify test setups
- Execute and document tests
- Maintain and upgrade test facilities

Your Skills and Experience

- Bachelor or Master degree in engineering, physics or related field
- Proven hands-on experience with handling of sensitive hardware required
- Experience with thermal testing desired
- Good English language skills required, German language skills is a plus

We offer

- Great working atmosphere and phantastic colleagues
- Personal development opportunities
- Free lunch, free drinks and snacks
- Profit sharing and company pension scheme
- Job bike, well pass
- Social events

This position will require being eligible for clearance by the recognized authorities.

Point of contact

Anna Jedrzejczyk

Tel: +49 (0) 7545 93284-245

career@spacetech-i.com

