

SpaceTech is a growing medium sized enterprise focused on the development of space systems, from small satellites to optical instrument and a range of satellite equipment. From our headquarters in Immenstaad at Lake Contance, Germany, we offer our international customers our products and services for their space missions.

Since a new fabrication plant for solar arrays is built and new processes are implemented from the development stage to the series fabrication, we are seeking for employees in our System Engineering / Quality Assurance department to strengthen the team...

Product/Quality Assurance Engineer (m/w/d)

Tasks and Accountabilities

- Responsible planning, execution and surveillance of project related Product Assurance tasks, in particular:
 - \circ $\,$ Creation of project specific Product Assurance Plans $\,$
 - Definition and verification of PA requirements for subcontracts and internal activities
 - Support to creation and release of technical documentation (RAMS-Analyses, Parts-, Material- and Process-Qualification)
 - Carrying out production control, inspections, test support and delivery reviews
- Representation of Spacetech PA Approach versus customers and subcontractors
- Analysis of quality problems, development and implementation of solutions with corresponding documentation
- Measurement and evaluation of process weaknesses, definition and implementation of improvements
- Preparation and execution of Quality Audits (at SpaceTech and at subcontractors / supplier level)

Required Skills and Experience

- Degree in Engineering with several years of working experience in a Product/Quality Assurance environment
- Good understanding of Space Product and Quality Assurance principles and methods
- Knowledge of Standards used in Space industry (ECSS, ESCC, MIL)
- Experience in reliability and dependability analysis would be an asset
- Pro-active approach to problem solving, pragmatism, flexibility
- Team player, good organisation and communication skills
- Fluent in English good knowledge of German would be a definite advantage

We offer

- varying development tasks in the area of high-end space technology
- personal impact and development possibilities in flat hierarchies
- profit sharing, company pension scheme, flexible home office rules and much more...

Point of contact

Melina Sobotta Tel: +49 (0) 7545 93284-373 <u>career@spacetech-i.com</u> www.spacetech-i.com

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



SpaceTech GmbH | Seelbachstr. 13 | D-88090 Immenstaad | Tel: +49 (0) 7545 93284-62 | Fax: +49 (0) 7545 93284-60 | www.spacetech-i.com