

We are a successful and growing systems specialist within the European space technology group OHB Technology AG, where over 1,500 highly qualified specialists develop and produce space technologies in Germany, the rest of Europe and the United States.



For our national and international geostationary satellite programmes, we are currently seeking for immediate commencement a

**Chemical Propulsion Subsystem Engineer Geostationary Satellite Programme (m/f)
(Code Number 582303)**

Your specific duties will be:

- Chemical propulsion subsystem engineering of a geostationary satellite project
- In charge of the definition and development of the bi-propellant subsystem including definition of the verification philosophy on subsystem level and specification of test requirements
- Co-ordination with system level via the mechanics technical responsible of the project
- Responsibility for the management of subcontractors and hardware suppliers, for which you will be supported by the subcontractor management organisation within the project
- Overall responsibility for all chemical propulsion subsystem related project activities, ensuring technical quality as well as schedule and budget compliance on subsystem level
- Leading a group of propulsion project engineers
- Direct reporting to the project mechanics technical responsible

Your background:

You have a degree in engineering, space technology, physics or comparable. You have several years of professional experience in space industry or in space projects as chemical propulsion subsystem engineer (bi-propellant system), propulsion project engineer or similar. AIT project experience would be advantageous. Ideally, you have worked on DLR/ESA or commercial satellite development.

You are accustomed to work in teams. Furthermore you have well-developed communication skills and excellent conceptual and analytical skills. Fluency in the English language is required, German would be an asset.

We offer you an interesting and varied position in a modern high-tech company. We would be pleased to receive your detailed application by e-mail stating your salary expectations and the code number above.



OHB-System AG
Human Resources
Universitätsallee 27-29
28359 Bremen
E-mail: career@ohb-system.de
www.ohb-technology.de