

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 an

**AIT Responsible Geostationary Satellite Programme (m/f)  
(Code Number 512303)**

**Your specific duties will be:**

- Assembly, Integration and Test (AIT) responsibility for development and integration of a geostationary satellite.
- Define and co-ordinate all AIT project activities in close cooperation with a central AIT department
- In charge of the generation and maintenance of a detailed test documentation including test plans, test procedures and test reports based on the test requirements defined by project system and subsystem engineers
- Co-ordinate the overall AIT process for development and flight models of a project, both on subsystem and system level
- Being responsible for the development of the mechanical and electrical ground support equipment according to project requirements
- Leading a group of payload engineers and report directly to the project technical responsible

**Your background:**

You have a degree in engineering, physics or a comparable qualification. You have several years of professional experience as AIT Engineer, AIT Responsible or in a similar position. Ideally, you have already worked on DLR or ESA satellite development projects or commercial geostationary satellite projects.

You are accustomed to work in teams and make decisions. Furthermore you are a skilled and confident negotiator with well-developed communication skills. Besides you have excellent conceptual and analytical skills as well as a good knowledge of process management/analysis. Fluency in English is required.

We offer you an interesting and varied position in a modern high-tech company. Have we aroused your interest? If so, 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](mailto:career@ohb-system.de)  
[www.ohb-technology.de](http://www.ohb-technology.de)