

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



We are currently seeking for our program “SGEO” for immediate commencement a

**System Engineer Electrical Power Systems for Satellites (m/f)  
(Code number 231801)**

**Your specific duties will be to:**

- design, analyze and configure power systems for satellite applications (using solar generators, batteries and control units)
- oversee the interfaces with other satellite subsystems
- support satellite projects through to start-up/customer acceptance
- produce and maintain documentation (analyses, specifications, test procedures, reports and design descriptions)
- develop test systems and provide suitable support during testing
- consult with the customer and subcontractors
- provide support with the selection and supervision of subcontractors
- provide support with offers

**Your background:**

You have a degree in engineering with a major in electrical engineering or comparable qualifications. Ideally, you have several years of professional experience as an engineer in space technology. In addition, you should have knowledge of satellite energy supply systems. Experience with Phase B/C/D hardware projects, preferably in the area of satellite systems, would also be desirable. You should be highly familiar with CAE development tools.

You are communicative and enjoy working in a team on a large project. You have a self-confident approach to your work. Your strengths include the ability to swiftly work your way into new duties, flexibility, an independent and effective approach to your work as well as responsibility. As well as this, you have good skills in written and spoken English and are conversant with the standard Microsoft Office tools.

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 stating your salary expectations and the code number above by e-mail.



**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)