



Vacancy:

## AIT Engineer (m/f/d)

### JOB PROFILE:

- Satellite subsystem assembly, integration and verification tasks
- Definition of test procedures
- Test preparation, execution and documentation
- Support work planning (batch planning, writing work instructions)
- Perform workmanship tasks like cutting, cleaning, assembling, packing, test-set-up
- Identify nonconformances (in cooperation with PA/QA)
- Execution of AIT activities in ISO 8 Clean Room environment

### WORKING ENVIRONMENT:

- Highly visible Copernicus Expansion mission (CIMR)
- Small company atmosphere developing a major State-of-the-Art reflector subsystem on an ESA first-tier program
- Dedicated internal program team
- LDRS Prime contractor of an International European subcontractor consortium

### QUALIFICATION:

- Experience in space flight projects, with experience in mechanical assembly and testing
- Working knowledge of ESA ECSS standards
- Master's Degree / Diploma in Mechanical, Aerospace, Electrical Engineering or Physics
- Strong English language skills (written and spoken)
- Team Player.

Start Date: Immediate

Work location: Munich, Germany

Permanent Staff.

### HPS GmbH

Hofmannstr. 25-27  
81379 Munich  
Germany

+49 89 45 20 576-13  
personal@hps-gmbh.com  
www.hps-gmbh.com

HR-Contact: