

## **JOB PROFILE:**

- Development of reflector antenna architectures and interfaces for satellite communication systems
- Technical coordination between internal design, analysis and test teams
- Coordination of external sub-contractors and suppliers
- Coordination and planning of hardware, manufacturing and assembly
- Supervision of test engineers (vibration, thermal, acoustic, RF)
- Technical results documentation
- Presentations (intern/extern).

## **WORKING IN:**

- Highly visible space flight programs
- ClassicSpace and scalable NewSpace products
- International teams (internal/external)
- Well structured environment
- Prominent company with more than 20 years involvement in the space

## **QUALIFICATIONS:**

- 5 years experience in space programs (design, analysis, development, mgmt)
- Preferred: mechanical background (also: RF, mechatronic, optical)
- Good knowledge in ECSS standards
- Basics in engineering- and simulationsoftware, e.g. INVENTOR, NASTRAN, ANSYS
- MS Office (Excel, Project, etc.)
- English (writing/speaking)
- German (speaking)
- Teamworker
- Loves challenges in ambitious manyfold space programs.

Earliest start date: Q1/2024

Work location: Munich (Germany).

## **HPS GmbH**

Hofmannstr. 25-27 81379 Munich Germany +49 89 45 20 576-13 personal@hps-gmbh.com www.hps-gmbh.com