



Vacancy:

Mechanical / Mechanism Lead Design Engineer (m/f/d)

JOB PROFILE:

- Lead Designer for Large Deployable Reflector Subsystems (LDRS)
- Development of design architecture, interfaces, mechanisms
- Technical exchange between design and analysis teams
- Coordination of design staff
- Program review documentation
- Presentations (intern/extern).

WORKING IN:

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

QUALIFICATION:

- Min. 10 years design experience in space programs
- Mechanism and/or Electro-Mechanical background
- ECSS standards
- Inventor CAD experience desirable
- MS Office
- English (writing/speaking)
- German (speaking)
- Team Player.

Earliest start date: Immediate

Work location: Munich, Germany

Permanent Staff or Freelance Position.

HPS GmbH

Frau Andrea Straub
Hofmannstr. 25-27
81379 Munich
Germany

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

HR-Contact: