

HPS

High Performance Space
Structure Systems GmbH
GERMANY



Vacancy:

Thermal Engineer (m/f/d)

JOB PROFILE:

Multi-Discipline-Thermal Engineer:

- Managing Thermal Projects
- Thermal Analysis/Assesments
- Thermal Hardware Design
- Thermal Tests Definition & Coordination
- Thermal Hardware Integration on-site
- Documentation of Results and Presentations (intern/extern).
- Willingness for business trips
- Readiness for extreme challenges in Space Technology.

WORKING IN:

- Highly visible Space Flight Programs
- International Teams.
- Remote work offered, but it is appreciated to work in our Munich office
- We offer flexible working hours for your own responsible time management.

QUALIFICATION:

Major:

- Bachelor or Master Degree in an engineering field.
- Min. 3 years working experience in Space Business in case of a non-aero-space studies
- Fluent English (writing/speaking)
- Team worker
- Self responsible working

Nice too have:

- Experience with at least one Thermal Analysis S/W, e.g. ESATAN or TMG
- Hands-on skills to Space Hardware
- German (speaking)

Earliest start date: 06/2026

Work Location: Munich.

HPS GmbH

Hofmannstr. 25-27
81379 Munich
Germany

+49 89 45 20 576-16
personal@hps-gmbh.com
www.hps-gmbh.com

HR-Contact: