

Industry association of Czech space companies with proven skills and track record in aerospace business



Specializing in the development, manufacturing, and supply of composite materials, sandwich panels, and related subsystems.

Contact: kariera@5m.cz or 778 881 998

OUR OFFICE KUNOVICE
Na Záhonech 1177
686 04 Kunovice
www.5M.cz



- Product assurance
- Procurement manager
- Project manager
- Project engineer
- Mechanical engineer FEM

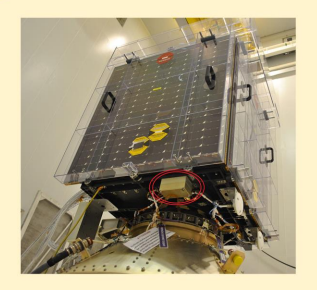


European leader in Pressure Sensors Technology and Space Electronics manufacturing. Includes Space Electronics, Supercapacitors, EGSE, and Automated & manual FM PCB Assembly compliant.

Contact: personalni1@bdsensors.cz or +420 572 411 487

OUR OFFICE BUCHLOVICE Hradišťská 817 687 08 Buchlovice

www.bdsensors.cz



# OPEN POSITIONS for Space Programmes

- Operator for PCB Assembly
- Inspector for PCB Assembly
- Product Assurance
- Electronics Design Engineer
- Project Manager



Renown for designing, coding, managing and delivering state-of-the-art space qualified software and supporting electronics of all types of space vehicles and satellites.

Contact: hr@evolvsys.cz or 770 681 771

OUR OFFICES (PRAHA / BRNO) Čs. armády 14, 160 00 Praha 6 Beranových 130, 199 00 Praha 9 U Vodárny 2, 616 00 Brno www.esc-aerospace.com



- C Developer
- Tester (Python, C)
- Hardware Electronics Engineer
- Hardware VHDL Engineer

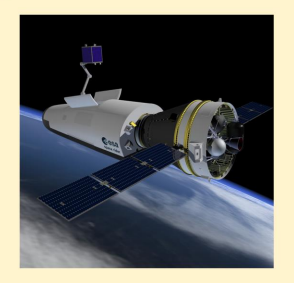


Excels in producing parts and modules for the aircraft and space industries. Supplies mechanisms and mechanical subsystems for the space industry.

Contact: mailbox@frentech.eu

OUR OFFICE BRNO Jarní 977/48 614 00 Brno

www.frentech.cz



- Project manager
- CNC machining operator (experience in the field of precision)



Specializes in design of mechanisms and structures, offering structural, thermal, and dynamic analyses for Industries, provides Additive Manufacturing services.

Contact: resume@lke.cz

OUR OFFICE BRNO Videnska 55 639 00 Brno

www.lke.cz



- Engineering Project Management
- Mechanical Designer

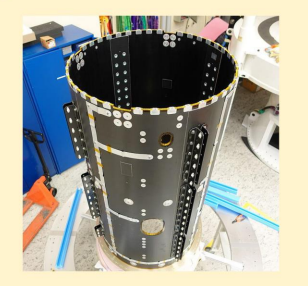


Specializes in supplying spacecraft and launcher structures, along with mechanical ground support equipment. Their capabilities encompass development, design, verification, procurement, testing, and product assurance tasks.

Contact: jobs@ohb-czech.cz

OUR OFFICE BRNO Purkynova 648/125 612 00 Brno-Medlanky

www.ohb-czech.cz



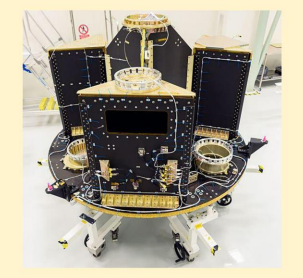
- Structural Analysis Engineer Space Industry
- Spacecraft Design Engineer Space Industry



Specializing in aerospace, designs, develops, and integrates systems, subsystems, and components for the ESA and various public and private entities in the space industry.

Contact: jlevova@sabaerospace.cz or +420 734 257 283

OUR OFFICE BRNO Technická 23 61600 Brno



#### **OPEN POSITIONS:**

#### - Technical Director

A pivotal role in shaping the technical direction of the organization. He/she will be responsible for overseeing all technical aspects of our space projects, leading a team of engineers, researchers, and technical experts, and ensuring that our products and technologies remain at the cutting edge of the industry.

www.sabaerospace.cz

# TERMA

Produces electrical ground support equipment for spacecraft including related software. Typically these consist of one or more larger racks built up with advanced electronic devices and some custom-developed electronics.

Contact: Milan Novacek mino@terma.com or +420 731 429 827

OUR OFFICES PRAHA Zelený pruh 1560/99 140 00 Praha 4

www.terma.com

## **OPEN POSITIONS:**

- Software engineer with electronics proficiency, and C++ or Java knowledge. (fulltime)



A technology design house located in Prague in the Czech Republic and Finland. Our main domain is the development of Flight and Ground Segment software for the ESA and various leading space companies in Europe.

Contact: anna.rojkova@huld.io or +420778748283

OUR OFFICE BRNO Nam. Winstona Churchilla 1800/2 1300 Prague

www.huld.io



- Embedded Software Engineer
- Django developer
- Various opportunities for Internship business, marketing, technical