



OHb Italia SpA is acknowledged as one of the leading medium size companies in Europe for space systems integration. It is part of a cluster of European enterprises operating in the aerospace business. Founded in 1981, with headquarters in Milan and excellence centres in Italy, the company employs more than 180 qualified engineers & physicists.

OHb Italia has consolidated expertise, resources and facilities to carry out manufacturing, integration, qualification and flight certification, with a role of Prime Contractor in different fields of activities.

Its success is due to a combination of technical expertise, innovative technologies and low cost solutions, which allow to give customers easy access to space.

The company operates both on the institutional and commercial markets.

Its main customers are space agencies, space authorities and large industrial groups.

OHb Italia is seeking for its **Satellites** Department in Milano or Rome for immediate start a

Satellite Structure Engineer (m/f) Ref.A3_18

Your Tasks

- Support of satellite projects from the proposal phase until the launch campaign
- Analysis of system requirements and extraction of structure subsystem relevant requirements
- Support of proposal preparation as well as evaluation of subcontractor proposals
- Assessment and evaluation of subsystem relevant concept trades in the advanced studies phase
- Definition of requirements as well as generation and maintenance of specifications for the structure subsystem
- Support, guidance and supervision of subcontractors for structure development tasks
- Input for environmental test campaigns such as vibration tests and acoustic noise tests as well as execution and guidance of vibration and acoustic noise tests
- Presentation of work results internally and in front of the customer
- Support of system reviews as well as support and coordination of subsystem reviews
- Cooperation with project team, system engineering and other technical subsystem departments
- Support of new technology development

OHb Italia SpA
Human Resources
Via Gallarate, 150
20151 Milano

Become part of our team! Apply by sending your updated CV and cover letter via E-Mail to job@cgspace.it

Your Qualifications

- Degree in aerospace engineering, mechanical engineering or comparable qualification
- Several years of professional experience in the field of structure development for satellites
- Sound knowledge of Hypermesh software for structure analysis and Unigraphics/Catia software
- Considerable communication and decision-making skills
- High degree of flexibility and resilience
- Entrepreneurial way of thinking with focus on quality and cost awareness
- Fluency in spoken and written English, German is an advantage
- Willingness to travel