

OHB Sweden is the largest Swedish satellite manufacturer and has over 30 years of space heritage. OHB Sweden has been responsible for all national Swedish missions since the 1980's and was also the prime of the only ESA mission which went to the Moon (SMART-1).

OHB Sweden is an end-to-end provider of space systems and develops, builds, tests, and operates satellites for different kinds of space missions within communications, Earth observation, space research, and exploration. OHB Sweden has developed specific expertise in AOCS sub-systems and was a pioneer in autonomous rendezvous and formation flying within the Prisma program. As a Propulsion subsystem provider OHB Sweden has the opportunity to serve all key players of the European Space industry. OHB Sweden is active in the European and Swedish institutional markets as well as in the commercial market.

OHB Sweden is located in Kista with around 90 highly qualified employees. We see ourselves as an agile and innovative team for which the competence, enthusiasm, and dedication of each team member is a key asset. OHB Sweden is a member of the OHB SE Group (ISIN: DE0005936124, Prime Standard) which currently employs over 3000 people and is the 3rd largest Space company in Europe.

We are now looking for an enthusiastic and dedicated

Propulsion Engineer

for supporting our projects and development. Tasks included in this role are mainly, but not limited to, procurement of equipment, sales support, supplier & customer negotiations, requirement handling, testing of propulsion systems and analysis support to technical lead/architect.

The Propulsion Engineer will work in the Propulsion department and report to the Head of Department.

The Engineer is expected to:

- Plan and organize the daily work to be both structured and efficient
- Respect constraints of the project, the customers and the suppliers
- Complete project deliverables on time, within budget and in accordance with our quality standards.
- Provide clear and coherent reporting
- Take part in the continuous improvement process
- Be a team player with good communication skills and a willingness to solve technical issues together with other engineers
- Work autonomously when needed

Please address the above points where applicable in your cover letter, with direct reference to experience, projects, design and/or background.

Required qualifications:

- University degree (MSc, PhD or equivalent) in engineering physics, electrical engineering, vehicle design or similar
- Specialization within aerospace engineering is an advantage
- Work experience within the field is an advantage
- Fluent in English. Swedish is an advantage
- Ability to work in a precise way on multiple tasks and against tight deadlines

Problem solving skills and initiative are necessary as well as the ability to work in a pragmatic way focusing on finding the right level of quality and to deliver on time. Travel may be required (up to five trips per year, mostly within Europe).

If you want to participate in the development of future space systems, feel confident that you meet the above requirements and want to find yourself in a dynamic and inspiring work environment, then we look forward to hearing from you!

Please send your application, including CV and personal letter to: career@ohb-sweden.se Mark your application: Propulsion Engineer

We look forward to receiving your application