



## **Vacancy 'Equipment Systems Engineer – Project Engineer'**

**Do you want to launch your career in space? Join us!**

**You will have the opportunity to do meaningful work in engineering related to docking systems. At Redwire, you'll find a welcoming and diverse team where you can learn and grow whilst having a great work-life balance.**

### **Job description**

An exciting opportunity has arisen for an Equipment Systems Engineer or Project Engineer to support our growing business in Docking and Berthing systems (IBDM) related to International Habitat. As a Systems/Project Engineer you will support the engineering development over the entire project lifecycle.

### **Responsibilities**

- Manage the higher level technical requirements and interact about them with all internal & external stakeholders.
- Translate the higher level technical requirements into design, development and test requirements for the various subsystems/units/items.
- Follow up on the technical baseline/scope of the project.
- Keep a helicopter view to steer the design and development process and interact with all technical disciplines (mechanical, thermal, electronic, software...).
- Support the overall technical coherence of the project.
- Plan and execute system/subsystem level functional and performance test campaigns.
- Perform first order system/subsystem level assessments/analysis.
- Assist in the technical budget management.
- Support technical decision making.
- Write related technical reports and support overall coherence of the project technical documentation.

### **Qualifications**

- Masters' degree in Engineering or equivalent field.





- Knowledge about development of (space) mechanisms is an asset.
- Experience in writing technical reports.
- Technical communication skills.
- Hands-on problem solving skills.
- Strong organization and planning skills.
- Willingness to travel.

#### **Disclaimer**

Please bear in mind that our company is bound by ITAR regulations, restricting candidates from certain countries or holders of double nationalities.

#### **Offer**

You'll not only get to work in a well-known space company offering flexibility, work-life balance, and an open and friendly working environment, but you will also become one of the privileged engineers that can say some of the hardware they helped built is actually orbiting Earth!

#### **Offices**

Hogenakkerhoekstraat 9  
9150 Kruibeke, Belgium

#### **Want to launch your career into space?**

Apply now at <https://redwire.talentfinder.be>

