



66 rue Pierre-Paul Riquet
31000 Toulouse
France
Tel : +33(0)562211007
sales@spacelinks.com

Our client develops and builds small subsystems for satellites. One of their focus areas includes propulsion systems for space applications and they have an urgent requirement for an

Orbital Welding Specialist & Mechanical Integrator

1. SCOPE

The orbital welding specialist and mechanical integrator has the responsibility for planning and executing the tasks in coordination with the production manager. He has also the responsibility for the cleanroom investment budget and has to plan the future investments.

He formally reports to the propulsion department head and is entirely responsible for the planning of activities.

2. TASK DEFINITION

We are looking for an all-round lab technician to work in the production and testing operations. The work mainly consists in:

- Orbital TIG welding of thin titanium tubes
- Verification of welding and material quality with so-called inter alia X-ray
- Precision Cleaning of pipelines
- Documenting the work
- Machining
- General technical problem solving
- Assembly work.

3. SKILLS

Technical secondary education, preferably experienced in NDT methods (Non Destructive Testing) and familiar with high quality industry such as aerospace or medical. Furthermore, you are required to self-propelled, accurate, quality conscious and positive. Since we are a small flexible team, strong self-initiative capability and focus on problem solving

4. BENEFITS

- Attractive salary commensurate with experience and competence
- Pension
- Relocation costs
- 'Foreign expert' tax benefits (for non-Swede applicants)
- Additional life and income insurance



66 rue Pierre-Paul Riquet
31000 Toulouse
France
Tel : +33(0)562211007
sales@spacelinks.com

*Run by space professionals, Spacelinks provide specialist recruitment in the space and defence industry. Spacelinks are acting as a Recruitment Agency with regards to this position. When applying, please send your CV as a Word document to cv@spacelinks.com and please indicate your current salary and earliest date of availability. Make sure to include the vacancy number **SL-01206** in the subject line as we use email filtering.*