



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

Our Client, a successful player in the satellite systems consultancy field, is looking for a

Remote Sensing Ground Segment System Engineer

to join their team in Toulouse.

In the frame of their Earth Observation (EO) activities, a new opportunity has arisen for an experienced engineer to provide consultancy services, expertise and guidance for the design, development and integration of various Remote Sensing Ground Segment, ensuring contractor's compliance to multi-mission Ground infrastructure specifications.

Key Tasks and Responsibilities

As a Remote Sensing Ground Segment Engineer, you will be required to work in a key role in supporting and growing our Client's EO business, which includes the requirements definition, system design & development, procurement and construction monitoring support in the frame of their client's projects.

Your responsibilities will include:

- Being a proactive member of the consulting team, analyzing technical solution to comply with the requirements;
- Reviewing and assessing the detailed design of the ground segment proposed solutions that includes definition of interfaces, technology stack and documentation;
- Reviewing the development and testing plans;
- Full and continuous monitoring of the Ground Segment assembly, integration and test campaign, assessing its performance against specifications and requirements;
- Raising observation reports for bugs/anomalies in the system requirements and the system being tested;
- Preparing progress reports including risk assessment, and provide feedback on the manufacturing and integration progress of the Ground Segment.

Skills & Experience

- Engineering diploma or equivalent;
- A minimum of 8 years of experience in Ground Segment engineering, procurement and management, preferably in the frame of Earth Observation ground segment (design and AIT experience and ConOps);
- Proven ability to understand/synthesize complex issues and appreciate conflicting interests;
- Confident working directly with customers and subcontractors at technical level;



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

- Excellent interpersonal and communication skills (both written and verbal), presentation and customer interaction skills;
- Proficiency with office computer equipment and software;
- Ability to multi-task and work in a fast-paced office setting;
- Fluency in English is mandatory, knowledge of French is an advantage;
- Willingness and ability to travel as required;
- Eligible to work in France.

This is a great opportunity to join a winning team. Our Client offers a competitive compensation package with opportunities for growth and professional development. Benefits for full-time, permanent staff start on the first day of employment and include a paid time-off program and profit participation plan.

This is an ideal opportunity for experienced Ground Segment System Engineers wishing to embrace a consulting career!

*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-01610** in the subject line as we use email filtering.*