

# Job Posting

**Project Engineer** 





## Job Posting – Project Engineer

MVG Germany GmbH is a subsidiary of Microwave Vision Group, MVG, and provides sales, project management, system integration, technical support & maintenance for customers in Europe. Its primary client base includes space & defense companies as well as telecom network equipment suppliers, automotive industry, universities and research institutes.

MVG Germany office is located in Haar, in the eastern outskirts of Munich, just 20 mins from the city center. The office, overlooking a relaxing wooded area, is next to several shops, restaurants, bus and S-Bahn station.

At MVG Germany, we are committed to continual improvements and looking for you to help champion and drive us in this direction. We welcome candidates who will bring commitment and accountability to our small team in order to shape the future. We require each person to have a flexible and constructive mindset to handle a variety of tasks in close collaboration with others in the daily work, both within the local office as well as across the offices in MVG.

#### Job summary

This position is in an exciting fast-paced managing design-to-build environment where MVG takes novel (cutting edge) concepts from paper to model to the floor for integration. The Project Engineer plays an important role in the process of understanding customer needs, revealing expectations and relaying this information back to the project team, in order to maximize customer satisfaction within the available budget and thus ensuring repeat business.

The candidate will be required to coordinate with multi-disciplined groups within MVG to successfully deliver antenna measurement solutions to customers in Europe.

The position includes both a management dimension, which requires the candidate to use the tools and techniques to ensure that projects are delivered efficiently and on time to satisfied customers, and a technical dimension, in which the candidate oversees the engineering phase and organizes on-site installation.

The candidate will benefit from internal training that will begin in MVG Germany and will incorporate close contact & mentoring from senior engineers. Advanced training may also take place periodically in the Paris headquarters and Israel office, in order to get appropriate knowledge of processes and details of our products.

The position will give the candidate the opportunity to grow his or her capabilities within project management as well as system engineering for advanced antenna measurement solutions. Through the projects, the candidate will get hands on experience with the most state of the art measurement products in the world, working with customers from world class brands including all the key players both as aerospace & defense markets, as well as automotive and telecom, including 5G.

#### Essential functions of the job

- Manage customer requirements to ensure that the customer needs are satisfied
- Ensure good communication between the customer and other MVG departments interacting on the project
- Support engineering and integration teams throughout the project execution

- Management of projects following best practice and principles of project management, adapting to customer requirements and ensuring quality throughout the project
- Leadership of cross functional teams across geographical locations
- Customer interfacing, being the key point of contact representing MVG for product deliveries and support
- Customer support, organizing and ensuring that customers get preventive maintenance and excellent technical support
- Various administrative as well as technical tasks related to running the daily operations of the office

#### Skills needed to perform the job duties

- Ability to handle many tasks in parallel, without losing sight of priorities, ensuring that all important activities get finished on time
- Responsible, organized, able to manage time effectively and work efficiently, both with and without direct supervision
- Capability to work within multi-disciplinary teams, and forge strong relationships in the process
- · Flexibility and adaptability to rapidly adjust tasks and travel priorities, according to customer needs
- Good at networking and efficiently communicating with people outside own office, such as other MVG
  offices, suppliers and customers.
- Capability and self-motivation to rapidly assimilate information, expand knowledge base, and develop core competencies. Applicant should be self-driven, seeking to assume responsibility and follow-through tasks to completion
- Excellent analytic and troubling-shooting skills (ability to read and diagnose schematics & components, break down system operation, etc.)
- Communicate in English in spoken and written forms, preferably also fluent in German
- Fully authorized to work in Germany. At this time we will not consider sponsoring any Visa applications.

#### **Experience and education**

- 3-5 years of work experience preferred, as well as demonstrated project management skills in an engineering industry.
- Ability to interact with different engineering disciplines, acquired either through studies or practical
  experience, with special focus on Radio Frequency and/or antenna technology and mechanics
- Knowledge in Radio Frequency and Antenna fields is a plus. Metrology and/or hands-on experience with a variety of antenna test ranges, knowledge of mechanical positioning systems, and Over-The-Air (OTA) testing highly valued.
- BS in telecommunication or electrical engineering (MS preferred)

The location of the job is Hans Pinsel Str 7a, 85540 Haar, Munich.

The contract offered is permanent, full time.

We would be happy to receive a complete application, including your salary requirements and earliest possible start date.

Application to be sent to:

luca.tancioni@mvg-world.com

#### Recruitment

#### Who are we?

The Microwave Vision Group (MVG) offers cutting-edge technologies for the visualization of electromagnetic waves. Enhancing the speed and accuracy of wireless connectivity testing, as well as the performance and reliability of anechoic and EMC technologies, our systems are integral to meeting the testing challenges of a fully connected world.

The Group employs nearly 450 people and operates from 12 subsidiaries around the world to deliver to the most prestigious customers in the Telecom (Huawei, Samsung, Sony, etc.), Aeronautics (Thales, Boeing, etc.) and Space (Space X, etc.) sectors. and Automotive (BMW, Peugeot, Renault, etc.).

Its turnover exceeds 100M€ and is divided between Asia, the United States and Europe with continuous growth for many years.

MVG is a growing group looking for talent to continue its story.

### ■ MVG Germany GmbH

Hans Pinsel Str. 7a 85540 Haar Germany

Germany Tel: +49(0)89-7099959-0 Fax:+49(0)89-7099959-61 www.mvg-world.com

