



Facility Manager
JOB.76.14.22.ROM.A

Facility Manager

Microwave Vision Italy, Pomezia ITALY

The MVG innovation and design team in Pomezia, Italy is a world leader in antenna design and production as well as software for measurement solutions. Microwave Vision Italy is a worldwide centre of excellence on antenna design, both RF and mechanics. The group is equipped with state-of-the-art design tools and rapid antenna measurement systems for accurate verification. Due to the continued development and investment in human and material resources, we are again looking for outstanding candidates that are willing to take part of the exciting development of the group.

Job Description

The ideal candidate will manage the RF laboratory located in the Italian branch office of MVG, including Near-Field / Far-Field measurements systems and VNA equipment for conducted measurements up to 70GHz. Among his duties, the candidate will be responsible for the maintenance and calibration of these systems, perform and/or survey factory acceptance measurements of MVG products, perform measurement services for external customers according to QA standards, perform measurement campaigns for internal R&D programs and plan future equipment upgrades and investments. The facility manager will report directly to the General Manager of the Italian office.

Requirements

- MSc. degree in Electrical Engineering (or equivalent) with 5+ years of professional experience in the field of RF metrology and antenna measurements
- Strong background in electromagnetics
- Problem solving attitude and capacity to work in a strong team-oriented, collaborative environment
- Good communication skills in the main languages used within MVG: English (required), French (desired), Italian (desired)
- Valid working permit for the European Union (required)

Desired Skills

- Professional knowledge of RF laboratory instrumentation, such as antenna measurements facilities, VNA's, spectrum analysers, signal generators, power meters
- Professional knowledge of RF conducted and radiated measurements, data processing, reporting
- Some practical experience in mechanical assembly and integration of basic RF components (desirable)
- Practical experience with basic programming languages such as MatLab and LabView

Work Conditions

Work base is the MVG office in Pomezia, Italy but the candidate must be willing to occasionally travel to other MVG sites and participate in meetings and conference outside Italy.

Application to be sent to: andrea.giacomini@mvg-world.com

Microwave Vision Italy srl

Via dei Castelli Romani, 59
00073 Pomezia (RM)
Italy