



EMEA/APAC Project Manager | UAN – B0A382

Department: Project Management / Operations

Location: Office / MVG Industries (Villejust)

Type: Full-time

About the Role

As an EMEA/APAC Project Manager based in Villejust, near Paris, you will lead the end-to-end execution of complex customer projects from contract signature through delivery, installation, and customer acceptance. You will be the primary customer interface and coordinate multidisciplinary teams across engineering, operations, quality, and external partners to deliver high-tech RF and antenna measurement systems on time, on budget, and to quality standards. This role is ideal for a technically minded project leader who wants to grow in program leadership and system engineering within an international high-tech environment.

About MVG

MVG – Microwave Vision Group – is the global leader in electromagnetic field measurement solutions. With 400+ employees, offices across 4 continents, and over 25 years of consecutive growth, we help the world's most innovative companies test, validate, and push the boundaries of wireless technology. Our mission: Testing Connectivity for a Wireless World.

Join us to shape the future.

Responsibilities

- Lead the full project lifecycle from contract signature to final customer acceptance, ensuring delivery on time, on cost, and on quality.
 - Define and manage project structure, including WBS/OBS, work packages, delegation to System Engineering, and coordination of subcontractors.
 - Drive customer communication after contract signature, manage expectations, negotiate change requests, and support contract add-ons with Sales.
 - Collaborate with Engineering, Operations, Quality, external partners, and MVG sites to ensure efficient execution and clear information flow.
 - Oversee project performance, including schedule, cost, margin, risks, billing, revenues, cash flow, contingencies, and corrective actions.
 - Ensure compliance with technical requirements, support solution definition, challenge proposed solutions, and lead problem-solving for technical or production issues.
 - Manage key installation stages and quality gates in accordance with MVG standards.
-

Requirements

- Master's degree in Electrical Engineering or a related technical field.
 - 2–5 years of experience in project management or engineering roles, ideally involving complex technical systems.
 - Strong project management capabilities, including planning, budgeting, risk management, financial tracking, and managing multiple projects simultaneously.
 - Solid understanding of RF/antenna technologies or a strong willingness to develop expertise in antenna measurement systems.
 - Ability to coordinate and influence cross-functional and international teams without direct authority.
 - Proficiency with MS Office, MS Project, and common software tools; ability to read technical documentation, schematics, and troubleshoot systems.
 - Excellent written and verbal communication skills in English, with a customer-oriented mindset, autonomy, flexibility, and willingness to travel frequently in Europe and occasionally internationally.
-

Nice to Have

- Experience in RF, antennas, EMC, or measurement systems.
- Familiarity with test instruments such as network analyzers and spectrum analyzers.
- Multidisciplinary technical exposure across mechanical, electrical, EMC, software, or systems engineering.
- French, German, or Italian language skills.

How to Apply

Send your CV and a short cover note to careers@mvg-world.com with the subject line: B0A382 - EMEA/APAC Project Manager. We review applications on a rolling basis and aim to respond within two weeks. We look forward to hearing from you!

MVG - Testing Connectivity for a Wireless World

Special note: This role may require eligibility for access to classified or sensitive information under applicable national security laws. Possession of an active clearance is not required, and the company may conduct necessary background checks or request supporting documentation in compliance with applicable laws and regulations.