



New Products Manager | UAN – D81D97

Department: R&D / New Product Management

Location: Office / MVG Israel (Emek Hefer)

Type: Full-time

About the Role

As New Products Manager, you will join MVG's R&D department and contribute to the management and technical development of research and innovation initiatives in advanced antenna, OTA, RCS and EMC test solutions. This role is suited to an electrical engineering professional or high-potential graduate with RF knowledge, strong coordination skills and the ambition to take increasing ownership of international R&D projects from concept through completion.

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

- Drive the management and technical development of new product and research initiatives within the R&D organization.
- Lead future R&D projects from conception to completion as the New Product Manager team expands internationally.
- Define and contribute to the strategic direction of MVG's technology roadmap and innovation growth.
- Collaborate with engineers across mechanics, software, electronics, signal processing and related technical domains.
- Collaborate with cross-functional departments including Marketing, Engineering and Purchasing to align project needs and execution.
- Manage project planning activities, including tracking budgets, resources, milestones and deliverables.
- Ensure effective communication, documentation and problem-solving across multicultural and multinational teams.

Requirements

- University degree in Electrical Engineering or equivalent qualification.
- Solid knowledge of conducted and radiated RF domains and/or RF systems engineering.
- A few years of practical experience in innovative R&D environments, university research or a recent graduate profile with demonstrated management skills.
- Strong ability to work both independently and in a collaborative, team-oriented environment.
- Good written and oral communication skills in English, required within MVG's international environment.
- Valid working permit for the European Union.
- Willingness to be based at the ORBIT/FR office in Israel and occasionally travel to other MVG sites, meetings and conferences.

Nice to Have

- Experience in project management or process engineering using widely adopted project management tools.
- Experience with antenna and/or RCS measurement systems and technologies such as Near Field, Far Field and Compact Range.

- Familiarity with basic programming languages and tools such as MATLAB and Python.
- Knowledge of defining and tracking budgets and resources in a technical project environment.

How to Apply

For questions or more information, contact Lars Foged at lars.foged@mvg-world.com, Ludovic Durand at ludovic.durand@mvg-world.com, or Dalia Smadar at dalia.smadar@mvg-world.com.

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.