



[EFA Group](#) / [QA / Verification & Validation \(V&V\) Engineer](#)

## QA / Verification & Validation (V&V) Engineer

Koropi, Attiki, Greece | Engineering

**Location:** Athens (with frequent travel requirements to APAC)

**EFA GROUP** comprises companies in Aerospace, Security, Defense, and Industrial Cooperation with a solid international presence. EFA GROUP currently employs more than 280 people, most of whom are engineers and scientists. The GROUP has established offices across 6 international regions: Greece, Cyprus, Switzerland, USA, UAE, and Singapore to serve its customers in 34 countries worldwide. **EFA GROUP** is an ecosystem of 13 companies, split in 4 thematic clusters: Unmanned & Autonomous Systems, Mission Systems Simulation and Training, Integrated Solutions, and Sensors & Targeting.

### Role Overview

The **QA / V&V Engineer** will ensure that the satellite subsystems meet the required performance and quality standards throughout the Satellite Program. The role covers verification planning, validation procedures, compliance documentation, and participation in the CDR.

### Key Responsibilities

- Develop and execute Verification & Validation plans for satellite subsystems.
- Ensure compliance with mission requirements and engineering standards.
- Perform documentation reviews, test readiness checks, and compliance mapping.
- Support interface verification across mechanical, electrical, thermal, and software domains.
- Prepare QA deliverables for CDR and ensure traceability across the lifecycle.

### Required Qualifications

- Bachelor's degree in Engineering (Systems, Electrical, Mechanical, Aerospace, or similar).
- At least **5 years experience** with complex multi-interface systems.
- Experience in QA, testing, validation, or satellite/complex systems verification.
- Strong knowledge of V-model processes and industry-grade verification frameworks.

### We offer:

- Competitive remuneration package
- Private Medical Insurance package
- Continuous learning in new technologies
- Opportunity to work in large-scale projects with talented people

[Apply for this job](#)

Powered by [Worklife Recruit \(ex SmartCV\)](#)