

Function:	Quality Process Engineer
Project/Department:	Product Assurance Department - Space

1. Needs

Active Space Technologies is seeking a candidate with Quality Assurance and Quality Control experience to perform the role of Quality Process Engineer in aerospace development projects. The candidate will assume the role of *Quality Assurance Engineer (QA/QC)* in aerospace activities.

2. Duties & Responsibilities

- Assisting in maintenance of the company management system compliant with AS9100, ECSS (ESA standards – Space area) and other standards to which the company subscribes and promote the company visions and values.
- Supporting Document & Configuration Control;
- Preparing & Controlling Incoming and Outgoing Inspections;
- Validating Certificates and Traceability;
- Controlling Equipment and Tools in use during the manufacturing;
- Assurance of Workplace and Workmanship Standards;
- Assurance of QA requirements for Metrology and calibration;
- Assurance of QA requirements for Handling, Storage, and preservation;
- Assurance of QA requirements for MAIT:
 - Control Processes;
 - Materials and parts control;
 - Equipment control;
 - Inspections
- Assurance of QA requirements for testing:
 - Test Facilities;
 - Test equipment

3. Minimum Requirements:

3.1 Academic Qualification

Bachelor's degree or higher in Engineering (Disciplines: Quality, Industrial, Mechanical, Electronic, Physics or Quality);

3.2 Key Technical Experience

Requirements:

- Manufacturing engineering knowledge (processes, tools, methods, ...);
- Quality Management System knowledge (processes and procedures);
- Computer skills in user's perspective and operating systems;
- Great communication and collaboration skills;
- Organizational skills and workload prioritizing;
- Good interpersonal skills;
- Ability to work independently and proactivity;
- Detail oriented;
- Critical thinking and problem solving mentality;

Nice to have (added value):

- Knowledge of the ECSS Standards (ESA standards – Space area);
- Knowledge of the AS9100 standard;

3.3 Practical Experience

- Minimum of 3 years of experience in industries such as automotive, aeronautics, aerospace and naval;
- Quality Assurance/Quality Control (or related) experience;
- Product Assurance experience (Space) (is a big plus);
- Other aerospace engineers seeking a PA/QA career will be considered.

3.4 Languages

- Good verbal and written communication skills (English);
-