



ISIS - Innovative Solutions In Space BV is an ambitious and dynamic space company located in Delft, The Netherlands. As one of the CubeSat global market leaders, ISIS develops and sells advanced space systems and nanosatellites, provides worldwide launch services and satellite operations. Currently, ISIS employs over 90 space enthusiasts. To strengthen our multidisciplinary team we are hiring a:

Quality Assurance Engineer (Full Time)

In the fast growing nanosatellite market, ISIS offers a broad portfolio of miniaturized components and subsystems that are both used in ISIS designed satellites and sold as standalone products to customers globally.

As a Quality Assurance Engineer you are part of the PA/QA team within ISIS. You will ensure that company Quality Management System (QMS) is implemented and executed accordingly for standard product lines and projects. You will perform internal audits and where applicable you will define process improvements. Within the project teams you will be performing design reviews, risk and FMEA analysis, configuration management and the management of non conformancies and the associated reports to both internal and external parties. You will perform external audits at our different suppliers for both mechanical and electrical parts based on our specific needs. Furthermore, you are familiar with environmental testing and are able to help define and improve test plans for our satellites and sub systems.

Your main responsibilities:

- Improve and maintain the QMS based on process quality audits and internal audits.
- Interface with manufacturing, engineering and suppliers to ensure that compliance to requirements is secured and correctly documented.
- Audit and monitoring of current suppliers, and future candidate suppliers.
- Chair Non Conformance Boards including planning, preparing and executing, reporting of the results and follow up to ensure closure of Non Conformancies
- Perform risk analysis, FMEA analysis and design reviews for both projects and production items.
- Review project documentation to ensure compliance to quality requirements.

Prerequisites:

- Being in Mechanics and/or Electronics or proven level through experience
- Energetic team player with a positive mindset and excellent communication skills
- Experienced in Quality Engineering principles, tools and methods
- In depth understanding of industry standards such as ECSS and/or comparable standards (ISO, AS&D)
- Familiar with IPC standard
- A great sense of responsibility and attention to detail
- Success oriented and going the extra mile if needed
- Proficient in English (speaking / reading / writing).

So, if you are ambitious, want to work in a challenging and inspiring environment, and consider this position to match your professional experience and background as well as your personal interests do not longer hesitate and send your CV and motivation letter via e-mail to: recruitment@isispace.nl or check our website <https://www.isispace.nl/careers/>