

Want to work in Space?

ISIS - Innovative Solutions In Space BV is a young, 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 85 enthusiastic people. To strengthen our multidisciplinary team we are hiring a:

Test Technician (full Time)

As a Test Technician your main responsibility will be testing of a variety of ISIS standard products as well as 3rd party items to be delivered directly to the customer or to be used in ISIS satellite missions.

As member of the MAIV team (Manufacturing Assembly Integration and Verification) you will propose changes in the standard tests to improve quality and to streamline the production and test process as part of the continuous improvement process. To do so you must have adequate insight in electrical engineering.

The MAIV team is a dynamic team where last-minute work is not rare and problems need to be solved on the spot. Accuracy and delivering a high standard of quality are second nature to you.

Your main responsibilities:

- Delivery of fully tested ISIS high-end standard subsystems and 3rd party items for satellites.
- Execute functional and environmental tests to verify the performance and reliability of ISIS high-end standard subsystems and 3rd party items for satellites.
- Reporting of test results in standard documents.
- Report and document anomalies and resolve them in co-operation with engineers.
- Preparation of production instructions
- Improve test procedures and streamline processes in close collaboration with the engineers to increase the reliability of tests.
- Maintain test equipment.
- Support engineers in the development of custom test equipment and test set-ups.

Prerequisites:

- Secondary Vocational Education in electrical engineering or mechatronics (Dutch MBO-4).
- At least 2 years of hands-on test experience in a comparable technical environment.
- Practical technical insight and problem solving.
- Proficient in English (speaking / reading / writing).
- Energetic team player with a positive mindset and good communication skills
- Precise.
- Pro active

Recommended:

- Knowledge of RF testing is a plus.
- Mechanical insight is a plus.
- Knowledge of Python programming is a plus.
- Affinity with Space business.

So, if you are ambitious, want to work in a challenging 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/