



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 supporting a broad range of small satellite applications. Currently, ISIS employs over 100 space enthusiasts. To strengthen our multidisciplinary team in Delft we are hiring an:

## Assembly and Integration Technician (fulltime)

You will join the Assembly Integration and Verification department to mechanically assemble and integrate a variety of ISIS standard products. You will also be involved in acceptance testing and functional testing of these products before delivery to the customer. You must be able to design support equipment in order to improve the production process continuously.

For this position we are looking for a candidate with a solid understanding of precision mechanics, who is comfortable in an environment that combines product development, small series production, and custom engineering solutions.

### Your main responsibilities:

- Mechanical assembly and integration of ISIS standard products in the AIV chain
- Maintaining assembly and integration manuals
- Assisting the technical specialists during environmental tests
- Supporting the R&D team during prototyping
- Developing support and production tooling

### Prerequisites:

- Vocational (MBO) Precision Mechanics (Fijnmechanica) or Mechanical Engineering
- At least 2 years of hands-on experience in a comparable technical environment
- Proficient in English (at least Level B in speaking / reading / writing)
- Experience with small scale production
- Experience with Microsoft Office (Word/Excel)

### Preferred:

- Affinity with space
- Energetic team player with a positive and proactive mindset
- Good communication skills
- Comfortable in a multi-disciplinary and dynamic atmosphere
- 'Get it done' mentality
- Continuous improvement

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 hesitate and send your CV and motivation letter via e-mail to: [recruitment@isispace.nl](mailto:recruitment@isispace.nl) no later than the 30<sup>th</sup> of September.