

## **CNC-programmer m/v (full-time)**

Aeroworks is a manufacturer of high-quality components for the aviation industry. Quality products are designed and manufactured both as standard and to OEM requirements and are optimized for a wide range of applications in the aviation and related industries. Aeroworks is making use of modern design and communication resources to deliver optimal 'product-to-market' performance. Competence centers to support our worldwide customers are located in Asia (Thailand) and Europe (The Netherlands).

For our facility in Middenmeer, the Netherlands we are looking for a CNC-programmer.

### **Who are we looking for?**

Aeroworks is looking for an experienced and enthusiastic CNC-programmer, who will strengthen our production team. In this position, you will be responsible for the programming and setup of (up to) 5-axis CNC Milling machines and Lathes with Live tooling and for all jigs and tooling. You are striving to minimize the amount of set up time and you are responsible for the controls and maintenance of all equipment, such as CNC programs, jigs and fixtures and tooling.

You will develop new programs and tooling for new products, in close cooperation with engineering, and you will investigate and implement CNC program, jig and tooling improvements, to reduce cycle times and improve CNC efficiency.

You will be working closely together with your colleagues in Asia to help program machines remotely for the Asian operations, as well as use the Asian programs to setup up machines in the Netherlands.

### **Which tasks belong to this function?**

- Control the creation and maintenance of CNC programs, jigs and tooling
- Maintains inventory of jigs and tooling in a cost-effective way
- Recommend and implement improvements in production methods, equipment, operating procedures, and working conditions
- Review CNC mill and lathe machine part programs, tooling aids, and machine set ups to ensure optimum output from resources
- Maintain effective interface with Production, Engineering and Maintenance to optimize production and process improvement activities
- Establish and implement work instructions to control the CNC and set-up processes
- Identifies (outside) training needs
- Ensures strict adherence to all procedures and instructions that apply to all aspects of the CNC department, including safety, quality and the environment
- Assumes other activities and responsibilities as needed

**Which competences do we require from you?**

- At least 3 years' experience programming multi-axis CNC machines, preferably with 5-axis
- Good understanding of production techniques, used in the fabrication of metallic and/or composite products
- Knowledge and training in SolidWorks and SolidCAM
- Advanced CNC training for the CNC equipment used
- Knowledge and training in applicable AS procedures
- Able to motivate and communicate with people from various backgrounds and cultures
- Able to work collaborative with individuals in the organization in a team environment
- Good understanding of quality systems such as ISO, TS or AS
- Good command of the Dutch and English language, both written and spoken

**What do we offer you?**

- Working in a dynamic surrounding with a large variety in techniques and machinery.
- Working in a young and internationally operating company with growth perspectives.
- Appropriate salary and terms of employment.
- Possibilities to take courses and training.

**Contact:**

For further information concerning this function you can contact Job Rodenburg (0227-503800.) Acquisition after this advertisement is not desired. Please send your motivation letter and C.V. to: [hr@aeroworks.nl](mailto:hr@aeroworks.nl) for the attention of Anoeek Ruiter