

Automation Engineer

Aeroworks Special Products, Middenmeer

Aeroworks is looking for an experienced automation engineer, who can help us to automate our small latches, door handles etc, that are currently all mechanically operated.

The automation engineer will work closely within the engineering team and with the customers, to develop these products to the applicable requirements.

This is an innovative new step in the cabin interiors for aircraft.

Aeroworks is looking for an enthusiastic person who loves to build and test his own designs, in our own facility.

And who is not afraid to explore this new green field area within the cabin interiors.

A hands-on mentality is a must, as well as an open mind to help define the future of the latching and retaining devices use in aircrafts.

Responsibilities:

- Communicate with the Engineering Manager concerning the details of the design request
- Review all product criteria from the customer
- Plan, coordinate and control the automation engineering projects
- Review and verify the outputs against all requirements, including regulatory requirements
- Physically test the products to prove compliance with the requirements
- Coordinate with planning, production and QA/QC to realize all projects in a timely manner that satisfies the customers
- Create instructions and procedures for the products as well as production processes

Qualification and skills:

The Automation Engineer shall have following qualifications:

- Bachelor's degree or higher in mechatronics field, or the equivalent level of experience
- Ability to work collaborative with individuals in the organization in a team environment
- Ability to work closely together with foreign Management and foreign customers
- Able to manage multiple projects involving multiple aspects of the production of components and assemblies
- Solid understanding of quality systems such as ISO and AS9100
- Have a good systematic thinking and analytical skills
- Being pro-active/initiator with a positive attitude
- Good understanding of production techniques, such as milling, turning, tapping, etc.

- Have a hands-on mentality, to help build the designs that are created
- Good command of the English language, both written and spoken
- Proven performance as an mechatronics engineer
- Computer skill for MS Office and Solid Works

We offer:

- Suitable salary and secondary benefits;
- A dynamic work environment;
- Employment in fast growing international business.