



AAR is a leading provider of aviation services to the worldwide commercial aerospace and government/defense industries. AAR combines a close-to-the-customer business model with a broad menu of capabilities to help customers operate more efficiently, lower costs and maintain high levels of quality, safety, and service. We are a financially stable, dedicated partner with an enduring commitment to innovation, execution, continuous improvement, and customer value. At AAR we are committed to doing it right, and we have built our core values based on that premise.

Our Repair & Engineering division in Hoofddorp has room for a

Mechanic

What is your contribution?

In our 'accessory shop' you will work on various aircraft components: hydraulic, electrical, fuel and other mechanical components such as pumps, valves, generators, fuel valves and gearboxes. You inspect the aircraft components; you locate complaints and analyze the cause. Where necessary, you clean components and replace defective parts. You assemble the component, make the necessary presets, and offer it for final testing. After this, it is made ready for delivery back to the customer. According to regulations, you make concise reports of your findings and work performed.

What do you need for this?

Technical knowledge and experience with hydraulic, electrical, fuel and other mechanical components. You have completed a technical MBO education (level 3 or 4) and have a good command of Dutch and English. Your technical insight enables you to carry out work independently, accurately and with an eye for detail. You are a go-getter who is curious and goes for the best result both individually and as part of a team.

Our offer

Besides a fixed salary, 8% holiday allowance, 7% end-of-year bonus, you share in our profit * commuting expenses * training opportunities to keep developing yourself * flexible starting hours between 6am and 9am and weekends off * 26 holidays, 3.5 ADV days * good pension scheme * extensive induction program * a lot of fun.

How to apply?

For more information about the vacancy, please contact Robert Crutzen 0031(0)23-8000600. Applications should be addressed to: Carol van Muijen, email: carol.vanmuijen@aacorp.com.

Acquisition in response to this vacancy is not appreciated.



MAKE MONEY.
HAVE FUN.



IDEAS MATTER.
THINK NEW.
THINK AHEAD.



DO IT FAST.
DO IT WELL.