



AMST-AVIATION B.V.

# BUILDING CONFIDENCE.

AMST-Aviation B.V. is a growing, young and dynamic company with a global reach. We design, develop and assemble state of the art reliable flight simulation products, including Full Flight Simulators (e.g. Airbus A320, Boeing B737) and immersive environments tailored towards the civil aviation market. To expand our activities, we are looking for a:

## (Jr.) Electrical Engineer

Fulltime - 38 hours p/w

### Your Tasks:

- Assisting in writing the requirements for the electrical systems
- Documenting all electric circuits in EPLAN or other company used tools, including electrical power, safety, I/O, audio and visual systems
- Supporting the assembly team with the documentation and drawings and following up on questions
- Electrical troubleshooting and initiating PLC configurations
- Selecting appropriate and suitable electronic components
- Ensuring that installation and operations conform to the set standards and customer requirements

### Your Profile:

- A completed education at mbo-4 level in the Electrical Engineering or Industrial Automation field. A bachelor's degree is a plus
- 0-3 years of work experience in a similar position
- Familiar with EPLAN (CAD) Software or the willingness to learn it
- Residing in the Netherlands and fluent in English. Dutch is a plus
- Knowledge about I/O systems, power supplies, power distribution and safety regulations
- Willing to travel for business and to work flexible hours if needed
- Affinity with Aviation and simulation is a plus

### We Offer:

- An interesting opportunity within a small, dedicated team in a high-tech environment
- An open cooperative working environment that offers a good work-life balance and a path for personal development
- Good work conditions, including a 38h work week with flexible start and finish times and a competitive salary

### Interested?

Please send your resume to Human Resources, Ms. M. van den Berg at [hr@amstaviation.com](mailto:hr@amstaviation.com). For questions related to the opening, you can reach us at +31 (0)85 0161 900.