

PROJECT ENGINEER

JOB DESCRIPTION

E2M produces highly technological mechatronic products for the worldwide simulation and test industry. The bestknown products are motion systems for pilot training simulators. Although it mainly concerns standard products, the products are complex and have to be integrated with the equipment of our customer, and finally with the building where the simulator will be located. The project engineer fills in the phase between sales and acceptance. This means dealing with the customer, purchasing parts and implementing customizations and performing acceptance tests. For some projects the project engineer is also required to do aircraft system modeling or vehicle customization.

JOB REQUIREMENTS

- Education: Bachelor or Master degree, depending on the type of project.
- Experience with (high tech) motion control systems is an advantage.
- Affinity with mechatronic systems.
- Flexible.
- Can work in a team.
- Can work independently and task driven.

E2M OFFERS

- An open, modern working environment, using short communication lines.
- Possibilities for growth in responsibilities.
- Possibilities for courses and personal development.
- Good salary conditions.
- International working environment.
- Working with interesting high tech products.

Send your application to: jobs@e2mtechnologies.eu.