

International Field Service Engineer - Junior

International / Heteren (NL) | Fulltime

Ready for an international career full of variety and adventure?

Would you like to work for a dynamic, internationally operating company? Do you enjoy traveling and thrive in a role where no two days are the same? Then this could be your opportunity to take the next step in your career.

About the Role

As an MFS Field Service Engineer, you will play a key role in delivering maintenance, technical support, and supervision for both aeroderivative and heavy-duty gas turbines. You will be involved in installing, commissioning, troubleshooting, and repairing gas turbines at customer facilities across the globe — both onshore and offshore. Depending on the project scope, you may also take responsibility for coordinating and supervising contracted crews on site, ensuring work is executed safely, efficiently, and to the highest technical standards. You will start your journey with comprehensive training and coaching at our headquarters in the Netherlands, complemented by hands-on guidance from experienced colleagues in the field. This combination of structured training and practical learning reflects how MFS develops its engineers and builds long-term expertise. After completing your training period, you can expect to spend approximately 70% of your time working internationally. When you are not traveling or working on-site, you will be based in our workshop in Heteren, collaborating with colleagues and preparing for upcoming assignments.

What do we offer

- Competitive salary (based on knowledge and experience). We apply internal salary scales that are above the collective labor agreement (CAO).
- Opportunities to significantly increase your income through travel allowances and overtime.
- Opportunities for personal and professional development.

What we expect from you

- Degree in Mechanical Engineering, Automotive Engineering, Aviation, Mechatronics, Electrical Engineering, or a similar technical field.
- Ability to read and interpret mechanical, piping, and instrumentation drawings (preferred).
- Good English communication skills (spoken and written); additional languages are a plus.
- Living in the Netherlands or willing and able to relocate to the Netherlands.
- Valid European driving license.
- Experience in the gas turbine industry or another technical field is an advantage.

Where will you be working?

You will be working at MFS (Mechanical Field Support BV), an internationally operating company in the gas turbine industry. Over the past years, we have experienced strong and stable growth. We specialize in gas turbine maintenance, field and workshop services, spare parts supply, site management, consultancy, and training. Our mission is clear: to increase our clients' profitability, reduce gas turbine downtime, and lower the total cost of ownership. You will join an informal, committed, and professional team where young talents and experienced specialists work closely together. Your home base will be our head office in Heteren, the Netherlands. Want to know more? Visit www.mfsupport.com

If you are enthusiastic about this varied and challenging position, please send your CV and motivation letter to hr@mfsupport.com, attn. Eline Rademaker. If you have any questions, you can contact Eline at +31 (0)26 47 999 99

Acquisition by recruitment, secondment, or employment agencies is not appreciated.