



MAINTENANCE ENGINEER IN THE NETHERLANDS

JOB DESCRIPTION:

EURES Agenzia Piemonte Lavoro is seeking Maintenance & Engineering Specialist for a well-known company in The Netherlands. You will be responsible for carrying out technical improvements, maintenance and projects within the production environment. You work together with various departments to analyse malfunctions, implement modifications and contribute to process optimisation. You will also advise on maintenance strategies and technical innovations. The main responsibilities:

- Modifications & projects: Inventory technical needs, analyse problems and implement improvements in consultation with internal stakeholders.
- Maintenance & breakdowns: Support in solving complex failures, perform measurements and develop structural solutions to prevent failures.
- Process optimisation: Advise on improvements in installations and production processes aimed at reliability, efficiency and lifespan.
- Documentation & knowledge sharing: Drafting and managing technical manuals, work instructions and maintenance documentation.

SKILLS:

- A technical education (NL: hbo/mbo+) in electrical engineering, mechatronics or mechanical engineering.
- Experience with maintenance, engineering and process improvement within a production environment.
- Knowledge of PLC programming and measurement systems is a plus.
- Analytically strong, solution-oriented and with good communication skills.

PLACE OF WORK: different locations in The Netherlands

WORK CONDITIONS:

- Permanent position, full time contract
- An interesting position in an innovative and dynamic working environment.
- Room for own initiative, development and growth.
- A competitive salary and good fringe benefits.

HOW TO APPLY:

If you are interested in this position, please e-mail your CV & Cover Letter <u>in English</u> to <u>eures.recruiting@agenziapiemontelavoro.it.</u> before 22/06/2025.









MECHANICAL ENGINEER IN THE NETHERLANDS

JOB DESCRIPTION:

EURES Agenzia Piemonte Lavoro is seeking Mechanical Engineer for well-known companies in The Netherlands. The profile is one of the higher profiles that is in high demand in technology in the Netherlands and where matching of candidates with a broader technical background can be mediated. A mechanical engineer is usually in close contact with other disciplines (structural, electrical, process, etc.). The challenge is that for higher profiles, work experience is leading and when managing employees, the Dutch language is required. Where the (maintenance) mechanics (MBO) work on the equipment/installations, the engineer will be more focused on the (improvement/development of the) process, design and applications. The main tasks:

- Designing mechanical systems, machines or devices
- Optimizing production processes and making them more efficient
- Resolving faults and maintaining systems
- Coordinating projects and providing advice
- Solving technical problems and innovating systems
- Developing new and sustainable technologies
- Making and testing prototypes
- Identifying and minimizing risks
- Collaborating with other technical disciplines such as electrical engineering and ICT
- Ensuring that systems comply with laws and regulations, standards and customer requirements

SKILLS:

- Education requirement and experience requirement: HBO, WO Mechanical engineering, mechatronics
- Certification if required: as an engineer, you are usually involved in the design, which requires extensive knowledge/experience with programs such as 3D CAD (SolidWorks).
- Desired competencies: in-depth technical knowledge forms the basis of mechanical engineering. Engineers must have a solid knowledge of core principles such as thermodynamics, materials science, fluid mechanics and materials science. This technical expertise enables engineers to design, analyse and improve mechanical systems. This also shows the importance of multidisciplinary technical knowledge.
- Language requirement: the working language is English for internationally oriented organisations, but Dutch remains a very strong asset and when a larger part of the work also involves internal and external communication support, Dutch is required.









PLACE OF WORK: different locations in The Netherlands

WORK CONDITIONS:

- Permanent position, full time contract
- As an indication (also depending on the sector and company where you work), years of experience largely determine your salary. Starter slightly below 3000 which can increase to over 5000 with more than 5 years of work experience (gross/month with FT work)

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TECHNICIAN IN THE NETHERLANDS

JOB DESCRIPTION:

EURES Agenzia Piemonte Lavoro is seeking technicians for a well-known company in The Netherlands, who can maintain and repair machines, installations or systems. For example, think of technicians in the installation sector (heating, ventilation, air conditioning) or mechanical engineering (maintaining machines). Electricians who work on the installation and maintenance of electrical systems in homes, businesses or industries are essential. From installing solar panels to installing charging stations for electric vehicles.

Educational requirement and experience requirement:

The requirements for a technician in the Netherlands are often at least an MBO education (level 2 to 4). The most common training courses for a technician are:

- Level 2: Assistant fitter / basic vocational training
- Level 3: Independent fitter
- Level 4: First fitter / supervisor fitter. Common training courses include:
- MBO Electrotechnical Fitter
- MBO Mechanical Engineering Fitter
- MBO Installation Technology
- MBO Automotive Technology
- MBO Mechatronics

Experience requirements (vary per function):

- Starting function (level 2 or 3): often no or limited work experience required, in this case an internship experience during the MBO training is often sufficient.
- Advanced functions (level 3 or 4): 1–3 years of relevant work experience, knowledge of specific installations or systems and skills in fault analysis, maintenance plans and reports
- Specialist/supervisory functions: more than 3 years of work experience and possibly additional certificates such as:
- VCA (Safety, Health and Environment Checklist Contractors)
- NEN 3140 (safe working on electrical installations)
- gas certificate (for refrigeration technology)

Desired competencies, language requirements and other requirements:

- Technical insight
- Solution-oriented thinking
- Accuracy and safety awareness
- Driving license B is often a plus
- Dutch proficiency (sometimes English too, depending on employer)

PLACE OF WORK: different locations in The Netherlands









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