

# Maintenance Engineer (Mechanical)

## Feladatok

### Position Summary

#### Main job functions

Accountable for the quality and completion of planned preventative maintenance routines, fault diagnosis, breakdown repairs and installation work with industrial mechanical systems.

Assisting the team leader in the completion of administrative and safety tasks relating to engineering maintenance.

### Principle Accountabilities

#### Duties, Responsibilities and Key Tasks

#### Health and Safety

Work in accordance with safe systems of work, procedures and statutory regulations.

Ensure own knowledge of mechanical regulations and guidelines is kept up to date.

Maintain a good standard of housekeeping and ensure the correct use of PPE for required activities and areas.

Participate in safety inspections and risk assessments for maintenance activities and use of equipment.

Partake in training courses required by the business / statutory bodies to fulfil all duties and key tasks of the role.

Report incidents and incident hazards.

Perform and confirm Isolations and lock offs of dangerous machinery in accordance with site procedures. (LOTO Systems)

Issue Permits to Work, once trained and control activities according to company / legal requirements and procedures.

Constructively participate in safety improvement activities designed to improve the safety performance of the business / department.

Carry out the job requirements in full compliance with the Code of Conduct

Support and demonstrate the '4 Values' and associated 'behaviours' in carrying out your duties and responsibilities.

Follow the safety requirements in relation to the role.



Job ID  
**REF87052P**

Munkaterület  
**Ipari mérnöki munka**

Telephely  
**Grimsby**

Vezetői szint  
**Beosztott**

Munkahelyi rugalmasság  
**Helyszíni munka**

Kontakt  
**Kimberley Compton**

Jogi egység  
**Dunlop Oil & Marine Limited**

Employees are required to take reasonable care of themselves and other persons which may be affected by their acts or omissions, furthermore employees must cooperate with management and not interfere or misuse anything provided in the interest of health and safety. Employees must actively engage in the incident reporting system and highlight any shortcomings in the arrangements for health and safety and report any serious or immediate danger.

### Quality

Maintain timely and accurate records of work activities on SAP, job cards, work permits, MS teams and any other methods prescribed.

Actively use CMMS (SAP) system to record time taken/spares used from work orders.

Generate and communicate ideas/suggestions to improve maintenance service and drive continuous improvement.

Actively participate in identifying areas for productivity and process improvements.

Participate in internal/external audits as required in order to improve quality performance against defined targets.

### People

Understand the needs and expectations of the customer and your role in achieving the departmental and business objectives.

Clearly understand your role and responsibilities within the shift team and collaborate and cooperate with all team members.

Communicate clearly and professionally – provide feedback through supervision.

Demonstrate a willing and flexible approach to work requirements.

Positively contribute to assisting the development of the business.

Support other team members in achieving their tasks.

Ensure good attendance and timekeeping – be ready for work in accordance with site rules and business requirements, for example during factory shutdown periods.

### Training

Engage in training and development activities provided by the company.

Carry out induction and training of new members of the team.

Provide training for process operators in on-line maintenance activities.

Act as a mentor to apprentice and improve mechanical engineering standards within the team.

Highlight any area in which training and development is required.

## Operational Duties

Ensure continuity of maintenance support for manufacturing via effective, documented shift handovers with maintenance and manufacturing colleagues.

Contribute to the achievement of defined KPIs e.g. PPM schedule adherence and equipment availability.

Plan your work load, be organised in the work place, complete the task promptly and know the next task.

Perform planned preventative maintenance activities to meet agreed schedules.

Carry out breakdown repairs to minimise unplanned process downtime and maximise plant availability.

Inspect Mechanical systems, equipment, components to identify hazards, defects, and the need for adjustment or repair, to ensure compliance to known standards and specifications.

Diagnose faults using test equipment and hand tools, to locate the cause of a breakdown and take appropriate corrective measures.

Carry out installation, modifications and decommissioning tasks as required.

Test mechanical systems, pneumatic and hydraulic equipment, using testing equipment, to ensure the compatibility and safety of system.

Use a variety of tools and equipment such as access and lifting equipment, power tools, measuring and testing equipment and working at height and in confined spaces.

Operate site service equipment such as boiler and compressors.

Operate forklift trucks and mobile platforms if trained and licensed to do so.

Record spare parts usage from engineering stores.

Communicate maintenance issues to users/owners of equipment.

## **Profilja**

### **Experience Required**

A minimum of 2 years' experience in a maintenance / industrial environment.

### **Knowledge Required**

Knowledge of a wide range of industrial plant and machinery including mechanical / pneumatic and hydraulic control systems.

Demonstrate understanding of site safety systems, including permit to work procedures, isolation methods and other company policies.

### **Qualifications / Skills Required**

Apprentice trained technician with City and Guilds Level 3 Certificate or equivalent in Mechanical discipline.

Good Verbal and written communication skills.

### **Ajánlatunk**

Competitive pension Scheme

On site gym

Bonus Scheme

26 days holidays plus bank holidays(pro rata for part time and shift workers)

On site subsidized canteen

Cycle to Work Scheme

Onsite free parking

Ready to drive with Continental? Take the first step and fill in the online application.

### **Rólunk**

Dunlop Oil & Marine is a world leader in the design, manufacture and supply of hoses for the oil, gas and petrochemical industries, for both offshore and onshore based operations.