

Job Title: Maintenance Technician, Engineering

**Location**: Bridgend, UK

#### Who we are

Atlantic Plastics is the market leader in the design, manufacture & supply of Water Meter boxes and Service Fittings to the UK Water Industry through our key brands and product ranges Atplas, Ebco and Talbot, supported by our extensive house connection and service fitting offering exported worldwide. Atlantic Plastics offers a comprehensive range of products and solutions connecting people to clean water.

Atlantic Plastics is part of the AVK Group which has over 100 companies worldwide including 3 other companies within the UK.

#### Job purpose

To provide hands on engineering support to the business. Fault finding, installation and repair will also be undertaken.

#### Main responsibilities/job accountabilities

- Undertake planned maintenance schedules and machine breakdown repairs. Utilising the planned maintenance schedule and spreadsheet job capture system. Predominantly within an Injection moulding environment.
- Undertake repairs to general site, buildings and supporting plant including running new services and installations.
- Where appropriate undertake other tasks suitable to skill, experience, and qualifications (such as electrical fault finding and PLC fault finding).
- Pro-actively support the business by offering advice and suggestions for improvement opportunities where appropriate.
- Work closely with Process Engineering to provide timely solutions to process issues.
- Work closely with the quality department to reduce scrap and rework.
- Always ensure that relevant EH&S guidelines are adhered to, undertaking compliance audits.
- Work closely with the production department to improve up time, reliability, and efficiencies. Undertake installation work for new products, processes, and equipment.
- Develop and create new jigs, fixtures where required. Operating milling machines, Lathes, grinders, and drills. Arc and Gas welding.
- Engage in site projects from concept through to completion, attending meetings and providing supporting data and advice.
- Support in the development of skills to team members and other departments.



## **Key Performance Indicators**

- Response time to breakdowns
- PM Completion Rates
- Sub con cost reduction
- Time management.

### **Important working relationships**

- Maintenance supervisor
- Process Engineering
- Production Personnel
- EH&S Team
- Quality team

# **Person Specification**

- Ability to work effectively as part of a small team or on own initiative.
- Mechanical and Electrical engineering skills and experience required
- Good attention to detail
- Flexible approach to working
- Strong team player
- Competent in the use of Microsoft Office
- Hands on with a can-do attitude
- Ability to work within very tight deadlines
- Quick learner

Knowledge, Skills and Experience	Essential	Desirable
<ul> <li>QUALIFICATIONS: -</li> <li>5 GCSE'S (including Maths, Science and English)</li> <li>HNC - Engineering</li> <li>18th Edition electrical</li> <li>Time served min C&amp;G engineering qualification</li> <li>PREVIOUS EXPERIENCE, ACHIEVEMENTS</li> </ul>	9	9
<ul> <li>Experienced with Injection mould machines         (Battenfeld, Engel, Sandretto, Arburg, Boy, and Cheng hsong).     </li> <li>Must have previous experience working within a maintenance team</li> </ul>	٨	Ø
SPECIAL APTITUDES AND KNOWLEDGE (SOFTWARE, WRITTEN SKILLS, MANUAL DEXTERITY ETC  PLC fault finding / programming		<u> </u>



• Robotics / Automation SYSTEMS KOWLEDGE REQUIRED • Hydraulic and Pneumatic systems knowledge and experience required. • Microsoft office competency SKILLS AND COMPETENCIES (TECHNICAL, INTERPERSONAL, LANGUAGES ETC. • Problem solving and root cause analysis • Good written and verbal communication The ability to demonstrate and drive our company core values: Quality Innovation Reliability Sustainability • Customer Service