



Operated by Midland Metro Ltd

Maintenance Technician - Rail / Tram

Location: Wednesbury, West Midlands

Salary: From £30,391 to £34,264 (per annum after training)

Contract: Full Time, Permanent

Hours: 24/7 Shift Roster

Midland Metro Limited (MML), operate West Midlands Metro tram services and are wholly owned by the West Midlands Combined Authority (WMCA).

It is an inspiring time to join MML, as the WMCA delivers a £1.3 billion investment plan set to significantly expand the tram network. The expansion programme is set to transform Metro from a single line to a network that is three times larger, with over 80 stops serving more than 20 transport interchanges and linking Wolverhampton, Birmingham, Dudley, Brierley Hill, Digbeth, North Solihull, Birmingham Airport, the NEC and HS2. MML also has plans to double the size of the existing tram fleet.

The Role:

MML are currently expanding the engineering department and are recruiting for several Maintenance Technicians to join the Rolling Stock team to support our mission of providing a safe and reliable tram service. You will work as part of a team on a 24/7 shift roster.

Our Maintenance Technicians provide a safe, effective, efficient, and professional tram maintenance, repair, and overhaul service. You will actively participate in continuous improvement activities for maintenance processes and procedures that support all depot and fleet activities.

Key responsibilities include:

- the maintenance, repair, overhaul, and modification of trams
- ensuring compliance with company and industry safety procedures
- preventative and corrective maintenance on the trams, actively participating in ongoing continuous improvement activities
- recording all work activity and supporting the testing, commissioning, and acceptance of new trams
- supporting the Rolling Stock Maintenance Management Team in the delivery of the production plan

You will also be required to undertake role specific training and competency assessments to achieve both company and national qualifications.

What you'll need:

- an appropriate time served apprenticeship or hold relevant qualifications in electrical / mechanical engineering
- preventative and corrective maintenance experience
- experience of finding and diagnosing faults in complex mechanical, electrical, electronic, hydraulic, and pneumatic systems
- experience in the use of computer based diagnostic equipment and rolling stock / heavy vehicle maintenance would be advantageous
- experience in a rail maintenance environment and working with safety critical equipment would be advantageous
- high level of attention to detail, with excellent interpersonal skills and experience of working as part of a team in a similar industry is essential

What we offer in return

- competitive salary
- 25 days holiday and bank holidays
- free travel on West Midlands trams and buses for you and your partner
- contributory pension scheme
- discounted gym membership.
- employee assistance programme

If you are looking to start the new year with a new role, we'd love to hear from you!

Closing Date: 31st December 2021

Interviews will be held on week commencing throughout October

Questions

Do you have experience of working within a similar engineering maintenance role? Y/N

If yes, please detail experience:

Do you have experience with the below? (Y/N)

- undertaking preventative and corrective maintenance
- fault finding and diagnosing faults
- computer based diagnostic equipment
- rolling stock maintenance
- Are you able to follow maintenance procedures Y / N?