



Job Title: Self Employed Mobile HGV & Plant Fitter

Location: Mobile but operating from our Dartford, Hounslow and Sydenham Depots

Responsible To: Transport Manager

Job Purpose:

We are seeking an apprentice trained or a time served service engineer within the Vehicle Maintenance heavy plant / construction plant sectors. Ideally you will hold NVQ Level 3 or equivalent in Plant/HGV Maintenance and hold an in date CSCS Card. Must be experienced working as a field service engineer attending breakdowns at our sites throughout London and Home Counties. Trouble shoot and fault find any defects on machines and carry out repairs.

You will need to have knowledge auto-electrics; engines, transmissions, hydraulics and pneumatics. Ability to diagnose faults on construction plant such as Diggers, Dumpers & Excavators, & heavy and light commercials as well as being able to carry out full service, repair and maintenance of HGV's / Trucks / light commercials/and plant machines replacing parts as and when necessary in line with company and legislative requirements. Carry out Pre-MOT Preparation & Inspections and on occasions small fabrication work. Complete all relevant paperwork and documentation to a high standard

Main Responsibilities:

- Maintain light & heavy goods vehicles plus items of plant
- Process paperwork efficiently and within set limits either paper or computer systems.
- Ensure all preventative maintenance, test preparation, servicing and repairs are carried out to the standard required in compliance with all Transport & Health & Safety legislation.
- Work in locations throughout London and Home Counties as required.
- Participate in overtime working and standby arrangements as and when required
- Be flexible for the needs of the service in working arrangements.
- Possible shift work when arranged
- Any other duties as instructed.

Performance Management

The job activities listed are not exhaustive and may be added to or amended consistent with the job purpose.

- To manage your own performance in compliance with all Codes, Regulations and procedures including Code of Conduct, Health and Safety.
- To manage risk, promote risk awareness and prioritise work in light of the risk analysis.
- To take all reasonable measures to limit carbon emissions and reduce energy/ resource consumption when undertaking work activities.