

Maintenance Engineer

[Apply Now](#)

Company: Add Resource & Labour

Location: West Bromwich

Category: architecture-and-engineering

Maintenance Engineer

Add Resource and Labour – West Bromwich, West Midlands

£42,000 - £45,000 Base (depending on experience) + overtime OTE £50k

Shift Pattern: 3 Shift Pattern

25 days holiday + Bank holidays + Pension + Life Assurance

The Company....

This well renowned Manufacturing Company is looking to recruit a Maintenance Engineer to assist the successful team in coping with an ever increasing demand of their services.

In return you can expect an excellent package and to receive ongoing support as well as training and development to ensure you maintain the company's high standards.

The role....

1) PPM and breakdown work of various types of site machinery

2) Some project work

3) Assisting with maintenance plans

To apply for this position, you must have....

1) Strong experience gained as a Maintenance Engineer ESSENTIAL

2) Candidates from either Electrical OR Mechanical maintenance backgrounds will be considered

Candidates suitable for this position can live anywhere in the following locations....

Birmingham

Burntwood

Cannock

Coventry

Dudley

Halesowen

Kidderminster

Lichfield

Nuneaton

Oldbury

Rugeley

Smethwick

Solihull

Stafford

Stourbridge

Sutton Coldfield

Tamworth

Telford

Walsall

West Bromwich

Wolverhampton

[Apply Now](#)

Cross References and Citations:

- 1. Maintenance Engineer Jobs West Bromwich** ↗
- 2. Maintenance Engineer Jobs West Bromwich** ↗
- 3. Maintenance Engineer Jobs West Bromwich** ↗
- 4. Maintenance Engineer Jobs West Bromwich** ↗

5. Maintenance Engineer Jobs West Bromwich ↗

6. Maintenance Engineer search West Bromwich ↗

7. Maintenance Engineer job finder West Bromwich ↗

1. Maintenance Engineer jobs ↗

2. Maintenance Engineer jobs ↗

3. Maintenance Engineer jobs ↗

Source: <https://uk.expertini.com/jobs/job/maintenance-engineer-west-bromwich-add-resource-labou-221526636/>

Generated on: 2024-05-06 by Expertini.Com