United Kingdom Jobs Expertini®

Manual Machinist

Apply Now

Company: Recruit Engineering Location: Leeds Category: architecture-and-engineering

Join Our Team as a Skilled Manual Lathe Operator

Are you a time-served manual lathe operator with a passion for precision machining? Do you thrive in a tool room environment, where attention to detail and craftsmanship are paramount? We're looking for a talented individual to join our team in Leeds and contribute to our success as a skilled lathe operator.

Position: Time-Served Manual Lathe Operator

Location: Leeds

Work Schedule: 3 days per week

Hourly Rate: £16 per hour

Key Responsibilities:

1. Precision Machining: Utilize your expertise in manual lathe operation to produce high-quality components with precision and accuracy.

2. Tool Room Environment: Work in a tool room setting, where attention to detail and adherence to specifications are essential for success.

3. Setup and Tooling: Perform machine setup, tooling changes, and adjustments as needed to ensure optimal performance and efficiency.

4. Quality Assurance: Conduct thorough inspections of machined components to verify dimensional accuracy and surface finish quality.

5. Problem-Solving: Troubleshoot issues that may arise during machining operations, implementing solutions to maintain productivity and quality standards.

Requirements:

* Time-served experience as a manual lathe operator, with a strong foundation in machining principles and techniques.

* Proficiency in reading engineering drawings and interpreting technical specifications.

* Familiarity with tool room equipment and practices, including lathe setup, tooling selection, and machine maintenance.

* Excellent attention to detail and a commitment to producing work of the highest quality.

* Ability to work independently and as part of a team, collaborating effectively with colleagues to achieve shared goals.

Why Join Us:

* Competitive Pay: Earn £16 per hour for your expertise and contribution to our team.

* Flexible Schedule: Enjoy a 3-day work week, providing the opportunity for a better worklife balance.

* Professional Growth: Work in a supportive environment where your skills and talents are valued and opportunities for advancement are available.

* Dynamic Team: Join a team of skilled professionals dedicated to excellence in machining and craftsmanship.

If you are a time-served manual lathe operator with a passion for precision machining and are looking for a rewarding opportunity in Leeds, we want to hear from you!

Apply Now

Cross References and Citations:

- 1. Manual Machinist Dallasjobs Jobs Leeds Dallasjobs //
- 2. Manual Machinist Srilankajobs Jobs Leeds Srilankajobs /
- 3. Manual Machinist ManchesterjobsearchJobs Leeds Manchesterjobsearch
- 4. Manual Machinist PlumberjobsJobs Leeds Plumberjobs
- 5. Manual Machinist Philadelphiajobs Jobs Leeds Philadelphiajobs /
- 6. Manual Machinist Kuwaitjobstoday Jobs Leeds Kuwaitjobstoday /
- 7. Manual Machinist Expertiniworldtech Jobs Leeds Expertiniworldtech /
- 8. Manual Machinist NotaryjobsJobs Leeds Notaryjobs

- 9. Manual Machinist Dominicanrepublicjobs Jobs Leeds Dominicanrepublicjobs
- 10. Manual Machinist Techstartupjobs Jobs Leeds Techstartupjobs //
- 11. Manual Machinist TruckjobsnearmeJobs Leeds Truckjobsnearme/
- 12. Manual Machinist Southkoreajobs Jobs Leeds Southkoreajobs /
- 13. Manual Machinist Perhourjobs Jobs Leeds Perhourjobs //
- 14. Manual Machinist Microbiologistjobs Jobs Leeds Microbiologistjobs 🖍
- 15. Manual Machinist Barcelonajobs Jobs Leeds Barcelonajobs /
- 16. Manual Machinist Bahrainjobs Jobs Leeds Bahrainjobs 🖍
- 17. Manual Machinist losjobs Jobs Leeds losjobs 🧷
- 18. Manual Machinist OnlinecommunitycareerhubJobs Leeds
- Onlinecommunitycareerhub/
- 19. Manual machinist Jobs Leeds /
- 20. AMP Version of Manual machinist /
- 21. Manual machinist Leeds Jobs 🖊
- 22. Manual machinist Jobs Leeds /
- 23. Manual machinist Job Search /
- 24. Manual machinist Search /
- 25. Manual machinist Find Jobs /

Sourcehttps://uk.expertini.com/jobs/job/manual-machinist-leeds-recruit-engineering-221118297/

Generated on: 2024-05-03 Expertini.Com