Multi-Tech Engineering (UK) Ltd.

Kirkhaw Lane, Ferrybridge, Knottingley, West Yorkshire, WF11 8RD

Tel: +44 (0) 1977 670514 Email: sales@mteuk.com



Multi-Tech Engineering (UK) Ltd is a well-established engineering company based in Ferrybridge, Knottingley, West Yorkshire, which specialises in medium to heavy engineering.

Due to expansion, a vacancy exists for a Mechanical Engineering Apprentice.:

JOB OVERVIEW

The apprenticeship is ideally suited to someone who wishes to work in a practical engineering role whilst gaining the necessary qualifications for a career in engineering.

The Apprenticeship in Engineering offers fully-funded on- and off-the-job training, leading to a BTEC Level 3 Mechanical Engineering qualification. This will be aided by an Assessor who will support the candidate through their qualification.

Contract Hours: 39 hours per week, 8.00am to 4.30pm (3.30pm Friday).

Pay: Competitive rate of pay and Private Medical Insurance.

KEY RESPONSIBILITIES

- a. Perform work instructions to maximise efficiency and to fulfill the requirements set by supervisors and management.
- b. Complete an extended period of study to gain Advanced Apprentice/BTEC L3 standard qualifications.
- c. Adhere to internal quality procedures and maintain the standards necessary to satisfy the company quality standards.
- d. Adhere to the company Health and Safety Policy and procedures.
- e. Promote an employee-orientated company culture that emphasises quality, health and safety, continuous improvement, and high performance.

ESSENTIAL EXPERIENCE

- a. Demonstrated skills in record keeping.
- b. Effective oral and written communication
- c. Mathematical skills

QUALIFICATIONS REQUIRED:

- a. Minimum of 5 GCSE passes at Grade A to C
- b. Maths, English and a Science GCSE passes at Grade B or above

PERSONAL ATTRIBUTES

- d. Interest in working to a high level of accuracy within low tolerances.
- e. High level of interest in gaining practical mechanical engineering experience and knowledge.
- f. Commitment to undertake extended period of study.

.

Please send your CV and letter of application to Mrs Deborah Smith, dsmith@mteuk.com