

## Electrical/ Mechanical Engineer

**Location:** Rushden, Northamptonshire

**Salary:** Information on application, but very competitive  
Qualification/ Experience Dependent

### About Us:

We are one of the largest and most established organisations in the UK specialising in the service, repair and maintenance of cutting machinery & systems, and due to continued expansion there is a superb opportunity for an experienced time served multi-skilled engineer to enhance an already successful, experienced dedicated team.

### Duties & Responsibilities:

- Assist with the build of the range of cutting machinery that we manufacture.
- Carry out fault finding and repair to the machinery that we recondition.
- The ability to read and interpret mechanical and electrical drawings is a requirement.
- Bench fitting, machining and fabrication experience would all be skills beneficial to the position.
- An electrical bias is preferred but conversant with hydraulic and mechanical equipment would be advantageous.
- Ability to work with little supervision, self - motivated, willing to learn and ability to provide solutions to problems.
- Work on new machinery and rebuild of older in the factory and also field on occasions.
- Some machines are large and require heavy lift equipment such as cranes, but any handling equipment, training and specialist tools will be supplied.
- Knowledge of modern safety control systems would be an advantage.

### Skills & Qualifications:

- Minimum 2 years' experience in industry ideally a maintenance background  
*(but professionals at a more junior level for career progression are also encouraged to apply)*
- Motivated to work on industrial equipment
- Good communication skills and face to face skills

### Additional Information:

Hours of work: Monday to Thursday: 7.30am - 5.00pm  
Friday: 7.30am - 11.30am  
*Overtime is paid after 40 hours*

**How to Apply:** please send up to date CV with covering email to:  
John Howe: [info@cutting-systems.co.uk](mailto:info@cutting-systems.co.uk)

Telephone: +44 (0) 1933 359359 · [www.cutting-systems.co.uk](http://www.cutting-systems.co.uk)

