

Job Description

Job title: Apprentice Electrician

Responsible to: Senior Electrician

Location: Friden, Newhaven, Buxton

Hours of Work: 39 hr Contract

Typically Monday to Thursday 7.30am to 4.30pm

Friday 7.30am to 12.30pm

But hours may change to suit the needs of the business.

About the Company

DSF Refractories and Minerals Ltd is an independent refractory manufacturer and processor of refractory minerals, based in the Peak District of Derbyshire.

We are specialist suppliers to the Glass Industry and have a wide range of products used in most heat containment industries including; Petrochemical production, Carbon Black, Steel, Lime kilns and many other specialist applications. DSF is the largest shaped refractory manufacturer in the UK, and is recognised as one of the world's leading suppliers of bonded refractories for the glass industry.

The company was established over 125 years ago. Our UK plant capacity is currently about 50,000 tonnes per year, with an annual turnover of about £22 million.

DSF employs around 150 skilled and experienced people in our Derbyshire factory and consider our employees to be one of the major attributes of the company.

Purpose of the job

To undertake an apprenticeship as an Electrician leading to a nationally recognised qualification and accreditation.

Duties and Responsibilities

- 1. Installing, maintaining and repairing equipment.
- 2. Working with electrical components of varying sizes
- 3. Working closely with the site processing engineer to develop site processes equipment and control systems.

- 4. Working closely with experienced electricians.
- 5. Attendance at college by day release leading to recognised NVQ qualifications.
- 6. Carrying out such tasks and duties as directed by your Team Leader which are calculated to contribute to the requisite levels of performance and competence.

Terms and Conditions of Employment

The post is offered on a 3 year fixed term contract for the duration of the apprenticeship.

Salary of £13080.60 per annum

Person Specification

Criteria	Essential	Desirable
Qualifications		
Individual employers will identify any relevant entry requirements in terms of previous qualifications, trainability tests, or other criteria. Most candidates will have English and mathematics at level 2 on entry.	X	
Experience/Knowledge		
No prerequisite experience required but a natural interest and aptitude in electrics & electrical control systems through school or hobby interests.	X	
Skills		
Demonstrable interest in an electrical discipline.	X	
To be I.T. literate and familiar with Microsoft "Word", "Excel" or equivalent software.	X	
Ability to work efficiently and accurately	X	
Highly motivated	X	
High degree of dexterity and a willingness to learn.	X	

Attributes		
The ability to work as a team member and possess good interpersonal, communication and literacy skills.	X	
To work with efficiency, accuracy and to be able to meet deadlines.	X	
To be able to prioritise workload and work under own initiative.	X	
High level of flexibility and dependability.	X	
Own transport (due to location)	X	