

Job advert

Job title: Cylinder Driver

Job ref: 1184

Location	Leeds	Vacancy type	Permanent
Hours	45hrs	Closing date	8 September 2017

We have a vacancy for a Cylinder Driver at our Leeds site for our Flogas Medical Gas Solutions business.

Flogas Britain is the second largest LPG supplier in the UK and has over 30 years' experience providing alternative energy solutions to domestic and commercial customers. Part of DCC plc, a sales, marketing, distribution and business support services group headquartered in Dublin, Flogas is a highly successful business that places people at the heart of our organisation.

Reporting to the Site Manager, you will be responsible for delivering Medical gas cylinders to customers in the North East area whilst providing excellent face to face customer service. May include early starts.

Immediate starts available.

Key responsibilities of the role will include;

- Reporting to the Site Manager
- · Carrying out relevant daily vehicle checks and reporting defects as per operational procedures
- Completing all necessary paperwork ensuring accuracy standard is maintained
- Meet Flogas/MGS driver performance standards
- · Heavy manual handling required

What do we want from you?

- · Must be flexible and willing to work additional hours (incl some weekend working)
- Ability to work in a team or on own initiative
- Be included in on-call rota (approx 1 week in 3)
- Demonstrates a personal commitment to health & safety

In return, we offer a competitive salary, overtime, 33 days holiday pro rata, death in service benefit.

To apply: Please send your CV with a covering letter to Martin Walton, Site Manager at : Martin.Walton@medicalgassolutions.co.uk

All employees are required to inform their Line Managers of their intent to apply and a fully completed 'Employee Referral' form must be sent to the HR contact before the application can be progressed. (Employee Referral forms are available on the intranet or from the HR Department).

Flogas Britain is an equal opportunities employer.