

Flare Service Engineer Vacancy

Must be a time served apprentice or having followed a recognised formal training programme. Qualified to 17th Edition Electrical Certificate standard and have experience in a related environment.

A full driving licence (endorsements will be taken into consideration) essential.

- Must be self motivated and like working in an outdoor environment.
- The suitable candidate will be required to: Monitor and maintain flares and equipment as directed, making efficient use of resources and time.
- Carry out flare services to flares around the country.
- Investigate, diagnose and report on the causes of problems.
- Work with all personnel & customers to meet all maintenance requirements and ensure quality standards.
- Contribute to a positive and purposeful team climate, sharing knowledge and supporting the team to enable the achievement of targets and goals.
- Perform work and keep records in line with company standards of efficiency & accuracy.
- Understand and comply with safety rules, procedures and general good practise to ensure the protection of self, other personnel and equipment.
- Work on process control systems, PLCs, pressure and temperature monitoring equipment, and environmental monitoring equipment & record data.
- Must be experienced with working with a lap top to fault find with PLC systems.
- Time served apprenticeship preferred, but consideration will be given to applicants with appropriate equivalent qualifications, plant knowledge and experience.
- Preferred to be site experienced and used to working on own.

The role requires an individual to be quite resourceful and be able to put their hand to almost anything. The successful applicant will be 17th Edition qualified, have experience in similar field.

This is a mobile role and involves travel throughout the UK.

Candidates must be IT literate and fully conversant with MS Office.

Full training will be provided.

Please contact enitial and ask for Tony Cooper by telephone 01902 798798 or email t.cooper@enitial.co.uk.