Hydraulic Fitter - Technician

**Fluid Line Services**

Fluid Line Services provides specialist services to the mining, exploration and transport sectors in the field of Hydraulic and Lubrication engineering.

With offices and workshop facilities in Perth and Kalgoorlie the company's team of experienced technicians and engineers offer sales, servicing and installation support throughout the state.

**The position**

We are seeking a qualified Hydraulic Fitter with at least 5 years hydraulic industry experience for our Kalgoorlie workshop. A strong mechanical aptitude with a technical emphasis on hydraulic systems in your working history is necessary as is the ability to read and comprehensively understand engineering drawings and schematics.

Your duties will include:

* Rebuilds / Refurbishment
* Mine Site Repairs and Installations
* Stripping
* Inspections
* Assembly
* Flushing
* Bench testing of components
* Documentation and paperwork are both a critical and essential part of the job

**The person we are looking for**

To be considered for this role, the successful candidate MUST have:

* Trade qualification (fitter) with a preference for Hydraulics 4 qualifications
* Proven experience working with hydraulics - maintenance, servicing, assembly and testing
* Live in the Kalgoorlie Region
* Well-developed communication skills, along with a team player attitude and good administration skills
* Proven commitment to safety
* Reliable and taking pride in work
* Ability to work unsupervised
* Current Manuel Drivers Licence
* Other mechanical or engineering qualifications will be well regarded

**Remuneration**

Remuneration will be commensurable with experience. Regular overtime and penalty rates for site work is will apply to your base salary. If you are results orientated person and looking for a challenging position in a dynamic market then we invite you to apply.

**Enquiring and applying for this position**

Please contact Richard Argus on 0418 934 550 for more information and apply by downloading the application below.