

## Boilermaker / Mechanical Fitter

**Work Type:** Full Time      **Sub-Classification:** Construction  
**Area:** Muswellbrook      **Company:** Kirfield

### Application Closing Date:

- Fantastic career opportunities
- CBD location
- leading Engineering construction business

Kirfield Ltd is a leading independent construction business specialising in the provision of civil and mechanical services for the resources sector. Kirfield Ltd has honed its technical and project management skills at the cutting edge of the resource industry, with a reputation for a high level of service, with a no compromise attitude to safety.

With the head office in Perth and a branch in the Hunter Valley, NSW, Kirfield Ltd provides both maintenance and construction services to the metaliferous and cola mining industries.

Kirfield Ltd has several contracts in the mining and industrial arena, and is poised to take full advantage of Australia's current resource boom.

Kirfield Ltd prides itself in the ability to execute industrial and resource based projects, and has a reputation for the successful management and timely completion of construction and maintenance works, employing some of the best tradespersons the industry has to offer.

We are seeking expressions of interest from suitably qualified Mechanical Fitters, Boilermakers and Welders, who would be interested in working in various locations in Muswellbrook and the Hunter Valley Region.

You will have experience working on resource based or industrial projects, and may have either a strong construction or maintenance background.

In return, we will provide long term opportunities to work in an industry that is providing some of the world's best conditions and earning potentials.

Please email a copy of your resume to [hr@minproc.com.au](mailto:hr@minproc.com.au). Alternatively if you would like a confidential discussion please contact Jason Anderson on (02) 6541 5300.

To apply for this job, go back to the 'Career Opportunities' page and click on the relevant 'APPLY NOW' button.