



Advertising Copy

POSITION TITLE: Fitter - R&D

LOCATION: 1/18 Renewable Chase, Bibra Lake WA 6163

STATUS: Permanent Full-time

Summary

Unique career opportunity for a mechanical fitter to work in an R&D environment undertaking new product, testing, assessment and providing recommendations for improvement.

- Expand on your mechanical fitting capability and experience.
- Get involved in Research & Development projects.
- Australian designed submersible pumping solutions.

The Company

We are an Australian owned and operated specialist manufacturer and supplier of our own designed and patented submersible pumps to the underground and surface mining sector, as well as other industries that require dirty water management solutions. We have a great industry reputation, a growing global footprint and enjoy continued growth.

Our equipment is designed and engineered for the unique and demanding submersible pumping conditions found in Australia and across the world. Our focus is submersible pumps and technology, and we utilise our own manufacturing capability and specialist alliances to provide some the best equipment in the market. We have offices in Perth and Kalgoorlie in WA and in Townsville, Qld.

The job

Your mechanical fitting skills and current knowledge plus our training will enable you to be our specialist mechanical fitter and go-to person when our prototype pumps arrive from our manufacturing partners. Your work will be a critical element of our R&D and Quality processes.

We will have you stripping down, assessing, rebuilding and testing our prototype pumps and providing advice and guidance on reliability, defects, limitations and most importantly areas for improvement.

You will work with our sales department as they organise client-side testing and the use of our prototypes in real world situations. Likewise, the job will have you providing application engineering guidance to help our clients use the right PumpEng pumps for their unique needs.

You will also share your time undertaking service and maintenance work as required.



About you

We require a person who has great mechanical ability, a deep curiosity and is able to develop expertise on the products that they are working with. You will need to have:

- A trade or qualification – mechanical, electrical or engineering.
- Experience mechanically working hands-on with tools and machinery either in a workshop environment or in the field.
- Experience reading and interpreting specifications and design diagrams.
- Experience using various types of gauges, calibrating and measuring equipment.
- A valid driver license as you may need to visit client site occasionally.

Prior pump knowledge and experience in an industrial or mining environment will be advantageous. Alternatively, you may have worked in a similar role on non-pump related machinery and have transferable skills and knowledge.

You will require good verbal and written communication skills, be computer literate and be naturally confident to provide recommendations to your colleagues and believe that 'anything is achievable'.

This is a great opportunity to join our business which is built on a solid foundation of success and growth. We have a great team culture and work environment and value the contribution everyone makes. We are passionate about our business and our people. We put safety, diversity, the team, and client satisfaction above all else. This position will be based at head office in Bibra Lake WA.

We look forward to reviewing your CV and Cover Letter.

The PumpEng Team

careers@pumpeng.com.au