

Position Description

Hydraulic Technician (Full time, Part time and Casual)

This position is to support the Managing Director within the hands on section of the business. Joblin Engineering Ltd is a growing company so as we grow your responsibilities can also. There is an expectation that you can communicate effectively with the Company Directors to discuss responsibilities and remuneration.

The Hydraulic Technician will have good customer service skills, experience with farming and agricultural machinery/equipment and strong welding ability.

The ideal candidate will have plenty of initiative, problem solving abilities and can diagnose problems in equipment easily. Welding/fabrication qualifications are a bonus, but skill and experience are more important.

Working in a team environment as well as independently, no two days will be the same. We undertake a wide range of work to match our customer's needs, so you will become competent in hydraulic hose repair, welding, and engineering maintenance.

All power tools and PPE will be provided to help you carry out your tasks, if there is a requirement for any specialist gear, purchase can be discussed. You are required to comply with the HSWA 2015 and any reasonable requests made by the employer, and have a full, clean NZ drivers licence.

Your position will require you to travel locally. The hours of work will be dependent on workload, but generally you will not be required to work weekends.

Essential skills are:

- Full drivers licence, and experience driving with a trailer
- Fabrication experience, must know the basics of welding
- Drug free
- Reliable and able to work on your own
- Technology savvy
- Forklift experience

Desired characteristics are:

- Prior knowledge of hydraulic hose repair
- Welding ticket
- Heavy machinery experience

You will be provided with: A mobile phone Tool of trade ute Full training And a competitive salary.

To apply, send a CV with references to joblinengineering@gmail.com For further questions phone Renee on 021 599 141