



## Mechanic

- Fantastic Team Environment
- Trade Qualifications Not Essential
- Experience with Heavy Earthmoving Equipment a Plus

WE AT TILLY'S ARE DEDICATED TO AND EMPOWERED BY THE STRENGTH OF OUR PEOPLE!

At Tilly's we supply new, used and reconditioned parts to suit a wide range of earthmoving machinery. We are proud of our reputation both as a quality supplier and a good employer.

Our Dismantling team is now seeking a Mechanic to assist in pulling down of second hand machinery and extracting parts for resale. Duties include:

- Dismantling heavy machinery and their components;
- Inspecting, testing and identifying parts suitable for reconditioning; and
- Recording and storing retrieved parts.

The successful candidate will have proven mechanical experience with heavy/earthmoving machinery (trade qualifications are not essential) and a current forklift ticket (or the ability and willingness to obtain this). Strong problem-solving ability and the willingness to jump into whatever needs doing to best meet our customer's needs is essential. At Tilly's we value attitude as well as skills and as such, are looking for a strong team player with good work ethic. A dedication to quality and exceptional service is a must, as is a commitment to maintaining a safe work environment.

Why join us? At Tilly's our commitment to the team is to promote an environment, which cultivates a sense of balance between personal and career development. Our aim is to be a happy motivated team that through our "can do" attitude achieves high levels of productivity, job satisfaction and reward.

If this sounds like an interesting change for you and you would like to work for a company that truly values its people, please apply with your resume and a brief cover letter with bullet points on the years of experience you have relevant to this position. Please submit by Friday 15th December 2017. For enquiries please call Greg Dickinson on 0439 214 212 or [greg.dickinson@tillys.com.au](mailto:greg.dickinson@tillys.com.au).