



Maintenance Fitter

Hays • Ballarat VIC



Base pay
\$35 - \$45 / hr



Work type
Temporary



Contract type
Not provided

Job details



Date posted
29 Apr 2022



Expiring date
29 Apr 2023



Category
Trades & Services



Occupation
Fitting, Machining & CNC



Base pay
\$35 - \$45 /hr



Work type
Temporary



Job mode
Standard/Business Hours

Full job description

Your new company

Hays has partnered with one of Ballarat's leading and oldest businesses who specialise in manufacturing their top quality products Australia wide. With their ever growing business, they are looking for more maintenance fitters to assist in the maintenance of their production machines.

Your new role

This role will perform the preventative maintenance of plant and equipment in accordance with product specifications with a focus on maintaining safety and maximising production. Working as a member of the Maintenance team this role will resolve operational or technical equipment problems to minimise production interruptions resulting from equipment breakdowns/failures and ensure

What you'll need to succeed

- Trade qualified or experienced fitter & turner
- Previous Experience in maintenance fitting
- A thorough understanding of the principals of mechanical, pneumatic, and hydraulic systems and associated production line equipment and plant.
- Some experience with MIG welding and/or fabrication
- Professional work practices and a strong work ethic.
- A positive and constructive attitude

What you'll get in return

- A competitive salary (Hourly)
- Ample overtime
- Bonus opportunities
- Supportive learning and development culture

- Unparalleled opportunities to advance and accelerate your career

What you need to do now

If you're interested in this role, click 'apply now' to forward an up-to-date copy of your CV to nathan.botha@hays.com.au, or call me now on 0429 919 268.

If this job isn't quite right for you but you are looking for a new position, please contact us for a confidential discussion on your career.

LHS 297508 #2644489