

Boilermaker

Hays Trades & Labour • Eastern Suburbs Melbourne VIC



Base pay
\$45 - \$50 / hr



Work type
Full Time



Contract type
Temporary

Job details



Date posted
02 Jun 2021



Expiring date
02 Jun 2022



Category
Trades & Services



Occupation
Welding, Soldering & Brazing



Base pay
\$45 - \$50 /hr



Contract type
Temporary



Work type
Full Time



Job mode
Standard/Business hours

Full job description

Your new company

Demand for quality steel is high and our client is continuously growing, searching for a hands-on fabrication professional to join the boilermaker team. Our successful client based in Melbourne is a major supplier and fabricator of heavy structural steel products including beams, columns, plates & T bar for both the industrial and commercial construction industries.

Your new role

You will working in the workshop responsible for the welding and fabrication of structural steel, reading shop drawings and complying with the high quality standards of the company. Overall you will be fabricating specialized structures for major railway projects, schools, gyms, apartments and much more.

What you'll need to succeed

- Cert 3 or 4 engineering fabrication (MUST)
- Experience in mig welding and structural steel fabrication
- Ability to confidently read plans/drawings
- Basic hand tools
- Strong focus on attention to detail
- Strong ability to stay productive whilst working autonomously
- Minimum 3 years structural steel fabrication experience

What you'll get in return

Join and grow within a successful company where you can utilize your skills/experience. Our client is willing to pay above the market rate for the right boilermakers to join their team. They are proud of their quality products and look after their staff ensuring your hard work will not go unnoticed.

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, or call Keanu White on 0490440828 or email on Keanu.White@hays.com.au

LHS 297508 #2513262