



BOILERMAKERS / WELDERS KARRATHA, WESTERN AUSTRALIA

THE COMPANY

Kempe Engineering is an Australian owned company with 16 permanent facilities located in close proximity to our clients operations nationally in Australia (refer to website www.kempe.com.au).

Our company is committed to ZERO Harm delivering exceptional performance to our clients. As an essential service provider, we offer continuity of employment including career development into leadership & management roles.

THE ROLE

Kempe Engineering is currently seeking to employ Boilermakers/Welders to work in the mining industry in the Pilbara region of Western Australia. As part of this role you will be expected to work on client mine sites doing maintenance and sustainable capital works on fixed plant.

SKILLS

- Interpret fabrication drawings and specifications
- Cutting, shaping and bending metal sections using various hand tools, flame cutting torches and metal machinery
- Join aligning parts by using hand and measuring equipment
- Bolt, rivet and weld metal sections together
- Be able to examine and review welds (specifically width of bead, penetration and precision)
- Use various methods (filing polishing, chiseling, and grinding) to clean/smooth welds and finish products

QUALIFICATIONS & EXPERIENCE

- Recognized trade qualifications in Boilermaking/Fabrication having completed an apprenticeship
- Minimum of 5 years' experience working on sites either heavy industry or mining
- Meet ZERO Harm culture and behaviours
- Will be required to live in remote regions
- Experience in leadership Ability to successfully pass a pre-employment medical and present fit for work
- A current driver licence

All suitably qualified and experienced candidates will be considered. Kempe Engineering will also consider sponsoring applicants under the TSS 482 Visa Sponsor Program or Visa transfer. Salary range will be between AUD \$80,000 and AUD \$100,000.

To apply for this position forward your resume and trade certificate, current license and any relevant qualifications to debrar@kempe.com.au.