



Mechanical Fitter

Hays • Mount Isa QLD 4825



Base pay

\$60 - \$70 / hr



Work type

Temporary



Contract type

Not provided

Job details



Date posted

09 Dec 2021



Expiring date

09 Dec 2022



Category

Mining & Energy



Occupation

Fitting, Machining & CNC



Base pay

\$60 - \$70 /hr



Work type

Temporary



Job mode

Standard/Business Hours

Full job description

Mechanical Fitter

Mechanical fitter required for residential role in Mount Isa

Your new company

Our client; a world renowned mining giant is a long term global leader in the Hard Rock mining sector and is also a huge member in providing sustainable mining services across the world and leader in community services with respect to mining.

Your new role

Your new job will see you being responsible for breakdown and preventative maintenance across pumps, mobile and fixed plant machinery. You will be able to action breakdowns, minimising downtime on production lines and implement initiative to improve operating efficiency

This position is based in Mount Isa, and will require you to reside in Mount Isa.

You must have the ability to fault find on a range of plant equipment and be able to methodically work through daily tasks such as Milling & Flotation circuits, pumps, conveyors and hydraulic systems.

What you'll need to succeed

You will need:

- Trade Qualified Mechanical Fitter
- Knowledge and experience with pumps, flotation devices and conveyors
- Attention to detail
- Ability to pass and complete a medical to become site ready

What you'll get in return

Our client can offer a permanent role with an attractive salary package.
Relocation assistance and temporary accommodation is also available.

What you need to do now

If you're interested in this role, click 'apply now' or forward an up-to-date copy
of your CV to morgan.sanim@hays.com.au or call us now on 0747498399

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 #2591275