

APPRENTICE MECHANICAL FITTER



About the Apprenticeship

- Completion of Mechanical Trade (Maintenance - Fitting and/or Turning)
- Throughout the duration of the apprenticeship you may be eligible to obtain additional qualifications such as pumping fundamentals, industrial gas, rigging, dogging, elevated work platform and forklift

Typical Tasks

- Maintenance, repair and installation of mechanical equipment and components including various types of pumps, gas, hydraulic and pneumatic systems
- Overhaul, repair and install major operating plant including turbines, ash, coal and water
- Operation of lathes, milling machines and grinders
- Interpretation of drawings and specifications
- Shape, cut and fit metals using metalworking machines, hand and power tools, grinding tools and oxy and acetylene torches



Gladstone Power Station apprenticeships will be advertised in July 2020 in the Gladstone Observer and online. Details regarding applications can be obtained from www.nrggos.com.au once advertised.



ESSENTIAL REQUIREMENTS

- Successful completion of Year 10
- The ability to understand general mechanical principles and their application
- High level of numerical ability
- Effective written and verbal communication
- Ability to work as part of a team
- Ability to work at heights & in confined spaces
- Commitment to NRGGOS Safety Program

SUBJECT CHOICES

- Essential Mathematics
- English
- Drawing / Graphics
- Metalwork / Woodwork
- Cert I or Cert II Engineering
- Pre Trade Course

Be Safe Every Day