

Plant Mechanic Apprenticeship

What does a Plant Mechanic do?

A Plant Mechanic is involved in repairing, overhauling and maintaining mobile heavy equipment such as highway transport vehicles, construction and earth moving equipment, tractors and mobile industrial equipment.

What personal attributes might a successful Plant Mechanic have?

Generally speaking, people working as Plant Mechanics will be those who:

- enjoy practical and manual work
- possess mechanical aptitude
- are good at maths
- are physically fit
- have no skin allergies or reactions to grease, oil or petrol



How long does it take to complete a Plant Mechanic Apprenticeship?

Generally apprenticeships are a four-year term with the apprentice attending of the job training at TAFE or another training provider for one day per week during the first three years.

How much does an Apprentice Plant Mechanic earn?

Whilst pay rates might vary depending on the actual work site, base weekly wage rates for an Apprentice Plant Mechanic in each year of the trade is based off the appropriate (NAPSA) state award or specific host EBA.



What is group training and how does it work?

Group Training Organisations such as Novaskill, employ apprentices and trainees in many occupations for the entire duration of their training period. We then lease these apprentices and trainees out to other local businesses. This means that apprentices often get the opportunity to work with different businesses over their four-year training period, resulting in a broader range of skills and the development of strong industry contacts for employment as a tradesperson at the end of the training period

How do I apply for employment with NovaSkill?

Watch our website for details—www.novaskill.com.au

novaskill workready

