## AUR20816 Certificate II in Outdoor Power Equipment Technology

**Packaging rules:** To be awarded this qualification, competency must be demonstrated in completion of sixteen (16) units of competency.

## **EIGHT (8) CORE UNITS**

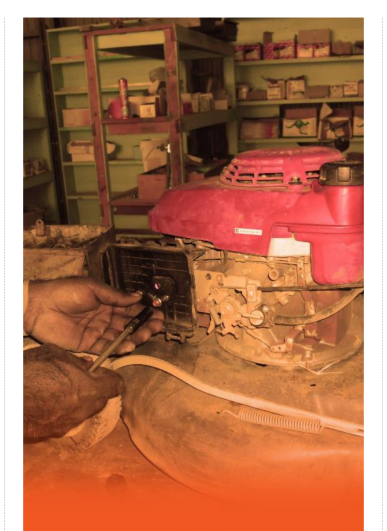
- AURAEA002 Follow environmental and sustainability best practice in an automotive workplace
- AURAFA001 Use numbers in an automotive workplace
- AURAFA002 Read and respond to automotive workplace information
- AURASA002 Follow safe working practices in an automotive workplace
- AURETR006 Solder electrical wiring and circuits
- AURETR015 Inspect, test and service batteries
- AURPTE002 Inspect and service outdoor power equipment engines
- AURTTK002 Use and maintain tools and equipment in an automotive workplace

<u>Electives:</u> up to 8 units may be chosen from the elective units listed in this training package OR up to 3 units may be chosen from another endorsed Training Package or accredited course. (See example below)

## **EIGHT (8) ELECTIVE UNITS**

- AURPTA001 Carry out pre-repair operations to outdoor power equipment
- AURPTA002 Carry out minor adjustments to outdoor power equipment
- AURPTA003 Service and repair rotary cutting systems
- AURPTA004 Service and repair drum cutting systems
- AURPTA005 Service and repair chainsaw cutting systems
- AURPTA006 Inspect and service line trimming systems and components
- AURPTA007 Service and repair post boring systems
- AURPTA008 Service and repair post hole digging systems





Free call: 1800 676 188

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## Centre for Appropriate Technology Limited



Certificate II
in Outdoor Power
Equipment Technology

Registered Training Organisation
Number 0857

The Centre for Appropriate Technology Limited (CfAT Ltd) is an Aboriginal and Torres Strait Islander not-for-profit technology innovation company that works across remote Australia.

CfAT Ltd is also a Registered Training Organisation (RTO 0857) offering nationally recognised Certificate courses in Automotive, Construction, Civil Construction, Essential Services, Rural Operations, and Engineering. In addition to the list above we offer short courses in chemical handling, food hygiene, operating vehicles such as 4WD and operating heavy vehicles.

CfAT Ltd training programs support Aboriginal and Torres Strait Islander people gain skills and capabilities for employment and career progression.

CfAT Ltd has fully equipped metal, woodwork and automotive workshops at our premises in Alice Springs and deploys well equipped and experienced trainers for programs on communities. On-site accommodation may be available.



**Entry requirements:** This qualification may be accessed by direct entry.

The Certificate II in Outdoor Power Equipment Technology prepares new employees, or develops existing workers, to perform a limited range of service and repair tasks in the outdoor power equipment industry.

Job outcomes targeted by this qualification include:

service technicians

This qualification covers the skills and knowledge required to perform a limited range of service and repair tasks on outdoor power equipment. It is suitable for entry into the outdoor power equipment service and repair sector.

Credit may be granted towards this qualification by those who have completed AUR10116 Certificate I in Automotive Vocational Preparation or other relevant qualifications.

Further training pathways from this qualification include AUR30716 Certificate III in Outdoor Power Equipment Technology, AUR31016 Certificate III in Automotive Sales, or other relevant qualifications.



Government subsidies for training programs vary by State and Territory jurisdictions. Government subsidised training places are generally available to those without a qualification up to a Certificate III level especially for those referred through an employment service provider.

There may be subsidies available to employers to support the cost of training their employees. Employers are usually expected to contribute to the cost of training.

