

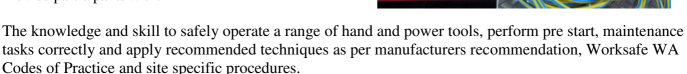
## **OPERATE SMALL PLANT & EQUIPMENT**

Training and assessments conducted by **A Plus Training Solutions**, holder of Certificate IV Training and Assessment (TAE40116, TAE40110 & TAA40104) for assessment against:

Safely operate and maintain small plant and equipment (As per manufacturers recommendation, Worksafe WA Codes of Practice and site specific procedures)



Provide participants with:



## **Recognition of Training**

A Certificate of Competency will be issued to successful candidates confirming partipants have met requirements of site specific procedures and recommendations of equipment manufacturers and Worksafe WA Codes of Practice (where applicable).

#### Location

Courses will where practicable be conducted on client's premises. Client will need to provide sufficient suitable plant, equipment and material for each operator to gain sufficient operation time with each tool covered. If sufficient machinery, area or venue is not available, this can be discussed and may be able to be organised at additional cost.

#### Duration

• ½ - 1 day for most participants.

## **Course Fees**

The courses can be run in groups of up to 10 participants at a cost of: \$1740 (GST Free) per course up to 6 people.

Over 6 participants reverts to \$290 (GST Free) per person.

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## **Content Summary**

- Personal protective equipment
- Pre- Start Inspections
- Correct tool selection
- Equipment operation techniques
- Practical application and skills development
- Written / verbal assessment
- Practical assessment
- Knowledge assessment

#### **Range Statement**

#### Small Plant and Equipment may include items from the following categories:

- Power Sources include: generator, compressor, inverter, solar
- Compaction equipment may include: plate compactor, pedestrian roller
- Concrete equipment may include: concrete mixer, batcher, vibration, trowelling machine (helicopter)
- Excavation equipment may include: mini loader (dingo), jackhammer, posthole borer, pedestrian trencher
- Cutting equipment may include: masonry saw, construction saw, band saw
- Maintenance equipment may include: mower, brushcutter, mulcher
- Water equipment may include: pump, spear, pressure cleaner
- Lighting equipment may include: mobile lighting plant
- Lifting and materials handling pedestrian forklift, pallet trolleys, hoist
- Traffic Management may include: mobile variable message sign

### Note: The above list is a guide only. Courses are tailored to meet clients' specific plant and equipment

# **Equipment**

Participants will need to wear their own personal protective equipment. All other required equipment and training notes are provided for participant's use.

### This includes:

- Plant and equipment
- Safety equipment
  - Approved eye protection
  - Hearing protection (ear plugs or ear muffs)
  - Safety boots
  - Gloves (where applicable)
  - Close fitting clothing
  - Breathing equipment (where applicable)

#### **Demonstration of Competence:**

From experience, we find that people have different levels of ability and experience when it comes to handling machinery.

If a person, due to a lack of experience, requires more time to develop their skills, more time for practical application may be needed to develop their skills to a competent level.

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