

## **HAND HELD POWER TOOLS AND MACHINERY**

### **Aims and Outcomes**

This course is designed to give candidates the necessary skills and knowledge to safely and efficiently use a variety of hand held power tools and machinery in a range of environments, applications and situations. Candidates will be able to undertake appropriate risk assessment for each tool and situations, implement appropriate control measures, identify and act on faults, use the tool for best performance and outcomes as per manufacturers specifications.



### **Pre requisite**

There are no prerequisites for this course.

### **Course Content**

The hand held power tools and machinery Training Plan is based on competencies within the Australian Qualification Framework (AQF):

- Legislation in the Workplace - HSE Acts and regulations relevant standards and Company Procedures.
- Plan Work – job requirements and documentation; programming and priorities site hazards; environmental management; emergency procedures; PPE; other works and workers; implement control measures.
- Electrical safety
- Tools and equipment – selection, use, inspection, common faults, calibration, care and maintenance
- Select the correct tool for the task, use efficiently and as per manufacturers specifications
- Clean up and remove control measures, housekeeping.

### **Certification**

On successful completion of the training, candidates will be awarded a Futuro Skills Certificate in Hand Held Power Tools and Machinery.

### **Duration**

2 days

### **Maximum Candidates**

8 persons