

**\$1450**

# Fuel Storage and Dispensing System Maintenance Course

This course is suitable for contractors who are responsible for managing or participating in the maintenance of fuel storage and dispensing systems.

## What to expect

This course contains online learning, on the job workbook, logbook, reading and research activities, videos, multiple choice questions, case studies, supervisor reports, video demonstrations and assignments

## Course delivery

This course is offered via online training and can be completed in a home or work/office environment at learners own pace and with your supervisor on the job in a fuel storage and dispensing environment

## Prerequisites

Learners must be over 18 years of age to study with ACAPMA.

Must currently work within the fuel industry and can provide a letter of support from your manager which includes fuel site access and appropriate tools and equipment (including PPE) to safely complete work undertaken (see application pack)

Have at least to 3 years experience and/or training in your area of expertise such as electrical work, joiner, fitter etc

Have and provide a current completed WPCG Clearance Course ACAPMA Fuel Work Hazard Awareness Webinar

## What is a Skill Set?

**Skill sets** are a grouping of one or more competencies below the level of a full qualification that meet a client **skills** need, such as a licensing or compliance requirement or specific knowledge in an emerging area.

**Source:** [www.ncver.edu.au](http://www.ncver.edu.au)



## Completion

On completion participants will be issued with the skill set TLISS00210 Supervise Compliance with Fuel Storage and Dispensing Site Requirements Skill Set which includes the Units of Competence: TLIX0027 Work safely at a fuel storage and dispensing site, BSBOPS403 Apply business risk management processes, TLIX0026 Work in compliance with fuel storage site requirements and a statement of attainment including the Units of Competence MSMPER200 Work in accordance with an issued permit and TLIX0025 Maintain fuel storage and dispensing systems

## Suggested Pathways

You may also wish to continue on and study TLIX0022 Decommission fuel storage and dispensing systems and TLIX0024 Install, modify and commission fuel storage and dispensing systems

<b>Course Start</b>	At any time via self paced online learning and via on the job mentoring with your nominated supervisor	
<b>Course Duration</b>	Approx. 255 hours	
	TLIX0027 Work safely at a fuel storage and dispensing site	35 hours
	BSBOPS403 Apply business risk management processes	55 hours
	TLIX0026 Work in compliance with fuel storage site requirements	90 hours
	MSMPER200 Work in accordance with an issued permit	25 hours
	TLIX0025 Maintain fuel storage and dispensing systems	50 hours
<b>Course Completion</b>	Within 24 months of enrolment	
<b>Pathways</b>	Training and Assessment Pathway, or Assessment Only Pathway, or Recognition of Prior Learning Pathway.	
<b>Assessments</b>	Multiple Choice and True and False Question Assessments, and Case Study, and Workplace Portfolio including Video Demonstration and Portfolio of Evidence and Assignment and Video Demonstration Assessment, and Supervisor Report, and Short Answer Quiz	
<b>Learner should</b>	Be employed at a organisation who regularly undertakes work in a fuel storage and dispensing site and access to the appropriate tools and equipment (including PPE) to safely complete assessment and training requirements	
	Access to a computer/tablet /mobile phone with video capability and access to the internet and be supported by an experience mentor/supervisor	

For more information please refer to the ACAPMA Application Pack or email [students@acapma.com.au](mailto:students@acapma.com.au)