**Victorian Purchasing Guide**

**for**

**UEP Electricity Supply Industry – Generation Sector**

 **Training Package**

**Release 1**

**March 2019**



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**Victorian Purchasing Guide - Version History**

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| **Training Package Version**  | **Date VPGReleased** | **Comments** |
| UEP Electricity Supply Industry – Generation Sector Training PackageRelease 1 | 28 March 2019 | This Victorian Purchasing Guide reflects the initial release of the UEP Electricity Supply Industry – Generation Sector Training Package (Release 1.0)* Transition of thirteen qualifications from the UEP12 to the Standards for Training Packages:
	+ UEP20118 Certificate II in ESI Generation - Operations Support
	+ UEP20218 Certificate II in Remote Area Essential Service
	+ UEP30118 Certificate III in ESI Generation - Systems Operations
	+ UEP30218 Certificate III in ESI Generation - Operations
	+ UEP40118 Certificate IV in ESI Generation - Systems Operations
	+ UEP40218 Certificate IV in ESI Generation - Operations
	+ UEP40318 Certificate IV in ESI Generation Maintenance - Electrical Electronics
	+ UEP40418 Certificate IV in ESI Generation Maintenance (Fabrication)
	+ UEP40518 Certificate IV in ESI Generation Maintenance (Mechanical)
	+ UEP40618 Certificate IV in Large Scale Wind Generation - Electrical
	+ UEP50118 Diploma of ESI Generation - Systems Operations
	+ UEP50218 Diploma of ESI Generation - Operations
	+ UEP50318 Diploma of ESI Generation (Maintenance)
	+ UEP50418 Diploma of ESI Generation Maintenance - Electrical Electronic
* Inclusion of one new qualification transferred from the UEE11 Electrotechnology Training Package:

UEP20218- Certificate II in Remote Area Essential Service |

**UEP Electricity Supply Industry – Generation Sector Training Package Victorian Purchasing Guide**

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# INTRODUCTION

What is a Victorian Purchasing Guide?

The Victorian Purchasing Guide provides information for use by Registered Training Organisations (RTOs) in the provision of Victorian government subsidised training.

Specifically the Victorian Purchasing Guide provides the following information related to the delivery of nationally endorsed Training Packages in Victoria:

* The maximum and minimum payable hours available for each qualification.
* Nominal hours for each unit of competency within the Training Package.

Registration

RTOs must be registered by either the Victorian Registration and Qualifications Authority (VRQA) or the Australian Skills Qualification Authority (ASQA) regulatory body to be eligible to issue qualifications and statements of attainment under the Australian Qualifications Framework (AQF).

The VRQA is the regulatory authority in Victoria responsible for the registration of education and training providers in VET who provide courses to domestic students only and who offer training in Victoria only or Victoria and Western Australia only.

To register to provide training to international students and in other Australian states and territories you will need to apply with ASQA.

# QUALIFICATIONS

| **Code** | **Title** | **Minimum Payable Hours** | **Maximum Payable Hours** |
| --- | --- | --- | --- |
| UEP20118 | Certificate II in ESI Generation - Operations Support | 355 | 374 |
| UEP20218 | Certificate II in Remote Area Essential Service | 345 | 360 |
| UEP30118 | Certificate III in ESI Generation - Systems Operations | 895 | 940 |
| UEP30218 | Certificate III in ESI Generation - Operations | 885 | 930 |
| UEP40118 | Certificate IV in ESI Generation - Systems Operations | 1200 | 1260 |
| UEP40218 | Certificate IV in ESI Generation - Operations | 1200 | 1260 |
| UEP40318 | Certificate IV in ESI Generation Maintenance - Electrical Electronics | 1170 | 1230 |
| UEP40418 | Certificate IV in ESI Generation Maintenance (Fabrication) | 1215 | 1280 |
| UEP40518 | Certificate IV in ESI Generation Maintenance (Mechanical) | 1215 | 1280 |
| UEP40618 | Certificate IV in Large Scale Wind Generation - Electrical | 1290 | 1360 |
| UEP50118 | Diploma of ESI Generation - Systems Operations | 1595 | 1680 |
| UEP50218 | Diploma of ESI Generation - Operations | 1530 | 1610 |
| UEP50318 | Diploma of ESI Generation (Maintenance) | 1560 | 1640 |
| UEP50418 | Diploma of ESI Generation Maintenance - Electrical Electronic | 1615 | 1700 |

# UNITS OF COMPETENCY

| **Unit Code** | **Unit Title** | **Nominal Hours** |
| --- | --- | --- |
| UEPMNT201 | Carry out routine work activities in an electricity supply industry generation environment | 40 |
| UEPMNT202 | Carry out routine work activities in an ESI large scale wind generation environment | 40 |
| UEPMNT302 | Install and maintain industrial pipe work | 40 |
| UEPMNT303 | Maintain mechanical valves | 40 |
| UEPMNT304 | Maintain mechanical pumps | 40 |
| UEPMNT305 | Maintain industrial fans | 40 |
| UEPMNT307 | Maintain industrial screens, strainers and filters | 20 |
| UEPMNT308 | Maintain conveyors and associated equipment | 40 |
| UEPMNT309 | Maintain material feeders | 40 |
| UEPMNT310 | Maintain material crushers | 40 |
| UEPMNT311 | Maintain fuel transport equipment | 80 |
| UEPMNT312 | Maintain industrial pressure vessels | 80 |
| UEPMNT313 | Maintain internal combustion engines | 100 |
| UEPMNT314 | Maintain hydro turbines | 100 |
| UEPMNT315 | Maintain wind turbines | 100 |
| UEPMNT317 | Diagnose and repair faults in mechanical equipment | 40 |
| UEPMNT318 | Conduct generator mechanical maintenance | 80 |
| UEPMNT319 | Maintain and test fixed fire protection systems | 20 |
| UEPMNT320 | Inspect and repair faults in mechanical equipment and components | 40 |
| UEPMNT339 | Perform sheet metal work | 60 |
| UEPMNT340 | Fabricate metal structures and components | 40 |
| UEPMNT345 | Install electronic equipment | 40 |
| UEPMNT346 | Maintain electrical equipment | 40 |
| UEPMNT347 | Maintain complex electrical equipment | 40 |
| UEPMNT348 | Maintain electrical electronic equipment | 40 |
| UEPMNT350 | Modify electrical equipment | 40 |
| UEPMNT351 | Test and commission electrical equipment | 40 |
| UEPMNT352 | Test and commission electronic electrical equipment | 40 |
| UEPMNT355 | Install complex electronic instrumentation equipment | 40 |
| UEPMNT356 | Maintain instrumentation equipment | 40 |
| UEPMNT357 | Diagnose and repair faults in instrumentation equipment | 20 |
| UEPMNT358 | Modify instrumentation equipment | 20 |
| UEPMNT359 | Test and commission instrumentation equipment | 20 |
| UEPMNT361 | Maintain wind turbine mechanical systems | 60 |
| UEPMNT362 | Maintain wind turbine control systems | 60 |
| UEPMNT366 | Maintain power plant inverter systems | 60 |
| UEPMNT367 | Install and commission stationary gas fuelled reciprocating engines | 60 |
| UEPMNT368 | Repair and maintain stationary gas fuelled reciprocating engines | 60 |
| UEPMNT369 | Monitor climatic conditions for renewable electricity generation | 40 |
| UEPMNT370 | Maintain and monitor wind farm civil assets | 40 |
| UEPMNT371 | Maintain large scale wind turbine generators | 60 |
| UEPMNT401 | Install and maintain complex mechanical seals | 40 |
| UEPMNT402 | Conduct complex levelling and alignment | 40 |
| UEPMNT403 | Maintain complex mechanical valves | 40 |
| UEPMNT404 | Maintain complex mechanical pumps | 40 |
| UEPMNT406 | Install and maintain a steam turbine | 100 |
| UEPMNT407 | Repair a gas turbine unit | 100 |
| UEPMNT408 | Install hydro turbines | 100 |
| UEPMNT410 | Diagnose and repair faults in electronic equipment | 40 |
| UEPMNT411 | Diagnose and repair faults in complex electrical equipment | 40 |
| UEPMNT412 | Modify complex electrical equipment | 60 |
| UEPMNT413 | Modify electronic electrical equipment | 40 |
| UEPMNT414 | Test and commission complex electrical equipment | 40 |
| UEPMNT415 | Diagnose and repair faults in complex refrigeration and air conditioning equipment | 40 |
| UEPMNT416 | Overhaul electrical generator | 60 |
| UEPMNT417 | Inspect electrical generators and diagnose faults | 60 |
| UEPMNT419 | Perform civil drafting | 80 |
| UEPMNT421 | Conduct technical inspection of process plant and equipment | 60 |
| UEPMNT422 | Conduct performance testing on process plant and equipment | 60 |
| UEPMNT424 | Monitor efficiency of thermal steam cycle power plant | 60 |
| UEPMNT425 | Maintain complex instrumentation equipment | 80 |
| UEPMNT426 | Maintain electronic instrumentation equipment | 80 |
| UEPMNT427 | Diagnose and repair faults in complex instrumentation equipment | 80 |
| UEPMNT428 | Modify complex instrumentation equipment | 80 |
| UEPMNT429 | Modify electronic instrumentation equipment | 80 |
| UEPMNT430 | Test and commission complex instrumentation equipment | 80 |
| UEPMNT431 | Test and commission electronic instrumentation equipment | 80 |
| UEPMNT432 | Write programs for control systems | 80 |
| UEPMNT433 | Conduct routine generator electrical maintenance | 80 |
| UEPMNT434 | Diagnose and repair faults in wind turbine control systems | 80 |
| UEPMNT435 | Diagnose and repair faults in wind turbine mechanical systems | 80 |
| UEPMNT436 | Test and commission wind turbine control systems | 80 |
| UEPMNT440 | Diagnose and repair faults in power plant inverter systems | 80 |
| UEPMNT441 | Test and commission power plant inverter systems | 80 |
| UEPMNT442 | Maintain wind turbine generator electrical systems | 60 |
| UEPMNT443 | Maintain wind turbine generator control systems | 60 |
| UEPMNT444 | Maintain wind turbine generator mechanical systems | 60 |
| UEPMNT445 | Diagnose and repair faults in large scale wind turbine generators | 60 |
| UEPMNT446 | Coordinate maintenance on a wind farm | 60 |
| UEPMNT447 | Diagnose and repair faults in wind turbine generator electrical systems | 60 |
| UEPMNT448 | Diagnose and repair faults in wind turbine generator control systems | 60 |
| UEPMNT449 | Diagnose and repair mechanical systems faults in wind turbine generators | 60 |
| UEPMNT450 | Test and commission wind turbine generators | 60 |
| UEPMNT501 | Diagnose and repair faults in electrical and electronic systems | 100 |
| UEPMNT502 | Test and commission electronic electrical systems | 100 |
| UEPMNT503 | Diagnose and repair faults in instrumentation systems | 100 |
| UEPMNT504 | Test and commission instrumentation systems | 100 |
| UEPOPL001 | Licence to operate a steam turbine | 60 |
| UEPOPL002 | Licence to operate a reciprocating steam engine | 60 |
| UEPOPS202 | Apply quality systems to work | 20 |
| UEPOPS203 | Operate and monitor communications system | 20 |
| UEPOPS204 | Maintain and utilise records | 20 |
| UEPOPS205 | Conduct minor mechanical maintenance | 20 |
| UEPOPS206 | Conduct minor electrical maintenance | 20 |
| UEPOPS207 | Perform plant lubrication | 20 |
| UEPOPS209 | Perform process plant inspections | 20 |
| UEPOPS210 | Conduct first response within a workplace team | 20 |
| UEPOPS211 | Clean plant and equipment | 20 |
| UEPOPS232 | Transport plant and equipment | 40 |
| UEPOPS237 | Perform tool store duties | 20 |
| UEPOPS238 | Maintain battery banks and cells | 20 |
| UEPOPS240 | Operate and monitor fuel supply (coal) | 40 |
| UEPOPS241 | Operate and monitor ash and dust disposal plant | 20 |
| UEPOPS242 | Operate and monitor dust collection plant | 20 |
| UEPOPS243 | Operate air conditioning plant | 20 |
| UEPOPS244 | Operate and monitor site services water systems | 20 |
| UEPOPS245 | Conduct chemical batching operations | 20 |
| UEPOPS246 | Operate waste and contaminated water plant | 20 |
| UEPOPS247 | Operate and monitor an internal combustion single fuel reciprocating engine | 20 |
| UEPOPS248 | Operate and monitor an internal combustion dual fuel reciprocating engine | 20 |
| UEPOPS249 | Liaise with stakeholders | 20 |
| UEPOPS251 | Conduct routine wind turbine maintenance | 40 |
| UEPOPS252 | Undertake local systems operations | 30 |
| UEPOPS301 | Conduct single energy source isolation procedures for permit to work | 40 |
| UEPOPS309 | Operate and monitor air conditioning plant and ventilation systems | 20 |
| UEPOPS310 | Operate bulk coal handling plant | 40 |
| UEPOPS311 | Operate fabric filter dust collection plant | 20 |
| UEPOPS312 | Operate and monitor fuel supply | 20 |
| UEPOPS313 | Operate and monitor boiler draught system | 20 |
| UEPOPS314 | Operate and monitor fuel firing plant (gas or oil) | 20 |
| UEPOPS315 | Operate and monitor fuel firing plant (coal) | 40 |
| UEPOPS316 | Operate and monitor boiler steam/water cycle | 40 |
| UEPOPS317 | Operate and monitor fixed fire protection systems | 20 |
| UEPOPS318 | Operate and monitor compressed gas systems | 20 |
| UEPOPS319 | Operate and monitor gas production plant | 20 |
| UEPOPS320 | Operate and monitor compressed air systems | 20 |
| UEPOPS321 | Operate and monitor water treatment plant | 40 |
| UEPOPS322 | Operate and monitor alkalinity reduction plant | 20 |
| UEPOPS323 | Operate and monitor reverse osmosis plant | 20 |
| UEPOPS324 | Operate and monitor brine concentrator plant | 20 |
| UEPOPS325 | Operate and monitor water quality monitoring systems | 40 |
| UEPOPS326 | Operate and monitor oil systems | 40 |
| UEPOPS327 | Monitor and maintain civil assets | 30 |
| UEPOPS328 | Undertake dam safety surveillance | 30 |
| UEPOPS329 | Operate and monitor auxiliary steam systems | 30 |
| UEPOPS330 | Operate and monitor heat exchangers and cooling systems | 30 |
| UEPOPS331 | Operate and monitor water systems (condensate and feedwater) | 40 |
| UEPOPS332 | Operate and monitor condenser and auxiliary cooling systems | 30 |
| UEPOPS333 | Operate and monitor HRSG hot gas control system | 40 |
| UEPOPS334 | Operate and monitor a wind generator | 40 |
| UEPOPS335 | Operate a hydro generator synchronous condenser pump unit | 40 |
| UEPOPS336 | Manage, operate and monitor a gas turbine unit | 30 |
| UEPOPS337 | Maintain quality systems within the team | 20 |
| UEPOPS338 | Facilitate workplace communication | 20 |
| UEPOPS339 | Operate and monitor a boiler unit | 30 |
| UEPOPS340 | Operate and monitor a steam turbine | 30 |
| UEPOPS342 | Analyse single protection device operation | 30 |
| UEPOPS343 | Operate hydroelectric generating plant and auxiliary equipment | 30 |
| UEPOPS344 | Conduct water conveyance and control | 30 |
| UEPOPS345 | Implement dam safety surveillance procedures | 30 |
| UEPOPS346 | Conduct non-routine operational testing | 20 |
| UEPOPS347 | Operate and monitor supervisory, control and data acquisition systems | 30 |
| UEPOPS349 | Operate local H.V. switchgear | 40 |
| UEPOPS351 | Operate H.V. condition changing apparatus | 20 |
| UEPOPS352 | Conduct operational checks on in-service mechanical plant | 20 |
| UEPOPS354 | Operate and monitor dual fuel firing plant | 40 |
| UEPOPS355 | Monitor the implementation of under frequency load shedding | 30 |
| UEPOPS356 | Apply environmental and sustainable energy procedures | 20 |
| UEPOPS357 | Operate local L.V. switchgear | 20 |
| UEPOPS358 | Monitor and maintain wind farm civil assets | 40 |
| UEPOPS359 | Monitor climatic conditions for renewable energy production | 40 |
| UEPOPS360 | Operate and monitor a hydro turbine | 30 |
| UEPOPS361 | Operate and monitor hydro plant auxiliary systems | 30 |
| UEPOPS362 | Operate and monitor generator/alternator | 30 |
| UEPOPS364 | Ensure compliance with Work, Health and Safety policy and procedures | 20 |
| UEPOPS368 | Operate manual systems | 30 |
| UEPOPS369 | Respond to a critical incident | 40 |
| UEPOPS370 | Facilitate the use of contingency plans for power generation facilities | 40 |
| UEPOPS371 | Carry out operational checks on in-service electrical plant | 20 |
| UEPOPS372 | Operate and monitor generator/alternator auxiliary plant | 40 |
| UEPOPS402 | Conduct multiple energy source isolation procedures for permit to work | 40 |
| UEPOPS403 | Coordinate permit to work system | 40 |
| UEPOPS404 | Coordinate first response team operation | 20 |
| UEPOPS405 | Operate and monitor A.C. electrical systems | 30 |
| UEPOPS406 | Operate and monitor D.C. electrical systems | 30 |
| UEPOPS407 | Start and run up gas turbine | 20 |
| UEPOPS408 | Shut down a gas turbine | 20 |
| UEPOPS409 | Start up a boiler unit | 40 |
| UEPOPS410 | Shut down a boiler unit | 20 |
| UEPOPS411 | Run up a steam turbine | 40 |
| UEPOPS412 | Undertake commissioning and decommissioning | 40 |
| UEPOPS413 | Coordinate operational strategies for power production | 40 |
| UEPOPS414 | Perform risk analysis of generation plant | 30 |
| UEPOPS416 | Monitor implementation of quality control for production and maintenance  | 40 |
| UEPOPS417 | Monitor and implement environmental site plans and procedures | 40 |
| UEPOPS419 | Shut down a steam turbine | 30 |
| UEPOPS420 | Coordinate network/system | 60 |
| UEPOPS422 | Schedule generation | 20 |
| UEPOPS423 | Plan a scheduled outage | 40 |
| UEPOPS424 | Coordinate local H.V. networks | 30 |
| UEPOPS425 | Produce maintenance plans for generation production plant | 40 |
| UEPOPS426 | Interpret and analyse multi-operation protection devices | 40 |
| UEPOPS428 | Develop H.V. switching programs | 20 |
| UEPOPS430 | Control permit to work operations | 20 |
| UEPOPS431 | Collect and analyse hydrological and meteorological data | 40 |
| UEPOPS432 | Start up a heat recovery steam generator unit | 40 |
| UEPOPS433 | Operate and monitor a heat recovery steam generator unit | 40 |
| UEPOPS434 | Shut down a heat recovery steam generator unit | 20 |
| UEPOPS435 | Operate and monitor flue gas (NOx) mitigation systems | 40 |
| UEPOPS437 | Manage system restart | 40 |
| UEPOPS439 | Plan and organise work | 20 |
| UEPOPS440 | Coordinate team activities | 20 |
| UEPOPS441 | Operate and monitor system equipment | 30 |
| UEPOPS442 | Monitor and coordinate the operation of a combined cycle gas turbine unit | 60 |
| UEPOPS443 | Coordinate wind farm operations | 60 |
| UEPOPS444 | Start and run-up a hydro turbine | 40 |
| UEPOPS445 | Shut down a hydro turbine | 30 |
| UEPOPS446 | Operate and monitor hydro unit control and protection systems | 60 |
| UEPOPS447 | Coordinate photovoltaic solar power plant operations | 60 |
| UEPOPS450 | Coordinate workplace communication | 40 |
| UEPOPS451 | Coordinate the use of contingency plans | 40 |
| UEPOPS452 | Conduct operational checks and carry out corrective action on in-service electrical plant | 40 |
| UEPOPS453 | Monitor Work, Health and Safety policy and procedures compliance | 20 |
| UEPOPS454 | Coordinate response to critical incidents | 30 |
| UEPOPS456 | Perform switching to a switching program | 30 |
| UEPOPS457 | Control electrical energy production | 40 |
| UEPOPS501 | Manage Work, Health and Safety policy and procedures | 40 |
| UEPOPS502 | Manage permit to work system | 40 |
| UEPOPS505 | Produce maintenance strategies for generation production plant | 40 |
| UEPOPS507 | Conduct project management | 80 |
| UEPOPS508 | Manage commissioning and decommissioning | 80 |
| UEPOPS509 | Manage quality control procedures | 60 |
| UEPOPS510 | Monitor power generation plant reliability | 80 |
| UEPOPS511 | Tune process plant and equipment | 60 |
| UEPOPS512 | Manage high voltage network system | 80 |
| UEPOPS513 | Manage operational crisis to maintain or restore power system integrity | 60 |
| UEPOPS514 | Control hydro generation pumping | 60 |
| UEPOPS515 | Coordinate power generation | 40 |
| UEPOPS520 | Evaluate cost estimations and initiate appropriate solutions | 40 |
| UEPOPS523 | Manage critical incidents | 60 |
| UEPOPS524 | Evaluate scheduling of generation plant | 60 |
| UEPOPS525 | Coordinate and direct switching program | 60 |
| UEPOPS526 | Coordinate electrical energy production | 60 |
| UEPOPS527 | Manage first response team | 40 |
| UEPOPS528 | Manage environmental management systems | 40 |
| UEPOPS529 | Manage operational strategies for power production | 80 |

# CONTACTS AND LINKS

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| **Curriculum Maintenance Manager (CMM)** |
| Engineering Industries | The CMM Service is provided by Executive Officers, across all industry areas covered by Training Packages.They can assist with questions on payable and nominal hours. | George AddaBox Hill Institute of TAFE, Private Bag 2014, Box Hill,Victoria, 3128Phone: (03) 9286 9880Fax: (03) 9286 9800Email: g.adda@bhtafe.edu.au |
| **Skills Service Organisation (SSO)** |
| Australian Industry Standards (AIS) | This SSO is responsible for developing this **UEP Electricity Supply Industry – Generation Sector Training Package,** companion volumes and support material and can be contacted for further information. | Jason LazarIndustry ManagerAustralian Industry StandardsAIS’s website can be found [here](https://www.australianindustrystandards.org.au/) |
| **National Register for VET in Australia** |
| Training.gov.au (TGA) | TGA is the Australian government’s official National Register of information on Training Packages, Accredited Courses, qualifications, units of competency and RTOs. | National Register website can be found [here](http://training.gov.au) |
| **Australian Government** |
| Department of Education and Training | The Commonwealth Department is responsible for national policies and programmes that help Australians access quality vocational education and training. | The Commonwealth Department of Education and Training website can be found [here](https://education.gov.au/) |
| **Victorian State Government** |
| Department of Education and Training (DET) | DET is responsible for funding and the implementation of Vocational Education and Training (VET) in Victoria, including Apprenticeships and Traineeships policy. | (03) 9637 2000The Victorian Department of Education and Training website can be found [here](http://www.education.vic.gov.au/) |
| **National VET Regulatory Authority** |
| Australian Skills Quality Authority (ASQA) | ASQA is the national regulator for Australia’s VET sector. | Info line: 1300 701 801ASQA’s website can be found [here](http://www.asqa.gov.au/) |
| **Victorian State VET Regulatory Authority** |
| Victorian Registration and Qualifications Authority (VRQA) | The VRQA is a statutory authority responsible for the registration and regulation of Victorian RTOs and for the regulation of apprenticeships and traineeships in Victoria. | (03) 9637 2806VRQA’s website can be found [here](https://www.vrqa.vic.gov.au/Pages/default.aspx) |
| **Industry Regulatory Bodies applicable to this Training Package**  |
| Energy Safe Victoria | The industry Regulatory body can provide advice on licensing, legislative or regulatory requirements which may impact on the delivery of training or the issuance of qualifications in this Training Package. | **Postal Address:**PO BOX 262Collins Street WestMelbourne, Vic 8007**Business Address**Level 5 Building 2 4 Riverside QuaySouthbank, VIC, 3006Phone: (03) 9203 9700Fax: (03) 9686 2197ESV’s website can be found [here](https://www.esv.vic.gov.au/) |

# GLOSSARY

|  |  |
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| **Code** | Nationally endorsed Training Package qualification code. |
| **Title** | Nationally endorsed Training Package qualification title. |
| **Unit Code** | Nationally endorsed Training Package unit of competency code. |
| **Unit Title** | Nationally endorsed Training Package unit of competency title. |
| **Payable Hours** | The maximum number of hours the Victorian Government will subsidise under the Victorian Training Guarantee for the achievement of the minimum realistic vocational outcome of any qualification, as determined by the qualification packaging rules. The maximum payable hours do not cover every possible combination of core and elective units available for a specific qualification. |
| **Nominal Hours** | Nominal hours reflect the anticipated time taken to deliver and assess the outcomes of a unit of competency excluding unsupervised delivery or the time taken for repeated practical application of skills. Nominal hours are determined by the Victorian State Training Authority (DET) and are primarily developed for funding purposes in Victoria. |