# **EWP Rescue & EWP CDD Escape**



## **Unit Codes / Names:**

- UETDRMP005 Perform elevated work platform rescue
- UETDRMP004 Perform elevated work platform controlled descent escape

Status: Current

## Descriptor(s):

UETDRMP005: This unit involves the skills and knowledge required to perform an elevated work platform (EWP) rescue in the electricity supply industry (ESI) environment. It includes the organisational workplace requirements for the inspection and use of EWP retrieval systems, and how it applies to ESI workers to meet work health and safety (WHS)/occupational health and safety (OHS), mobility and mutual aid requirements.

UETDRMP004: This unit involves the skills and knowledge required to perform an elevated work platform (EWP) controlled descent escape in an electricity supply industry (ESI) environment. It includes the organisational workplace requirements for the self-rescue from a raised EWP, and how it applies to ESI workers to meet work health and safety (WHS)/occupational health and safety (OHS), mobility and mutual aid requirements

**Unit Entry Requirements:** The prerequisites to UETDRMP005 and UETDRMP004 are:

elevating work platform (boom length 11 elevating work platform (boom length 11 metres or more), or	UETDRMP005 Perform elevated work platform	UETDRMP004 Perform elevated work platform
<ul> <li>UEECD0007 Apply work health and safety regulations, codes and practices in the workplace, or</li> <li>TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more), or</li> <li>UEECD0007 Apply work health and safety regulations, codes and practices in the workplace, or</li> <li>TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more), or</li> </ul>	rescue	controlled descent escape
live electrical apparatus as a non-electrical worker	<ul> <li>resuscitation, and</li> <li>UEECD0007 Apply work health and safety regulations, codes and practices in the workplace, or</li> <li>TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more), or</li> <li>UETDREL006 Work safely in the vicinity of live electrical apparatus as a non-electrical</li> </ul>	regulations, codes and practices in the workplace, or  TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11

Note: as per the unit descriptors those holding an existing ESI or Electrotechnology qualification or equivalent meet the prerequisite unit requirements









**Duration:** Initial – 6 hours, Refresher – 3 hours

Location: ESITC or workplace nominated facility

Mode of delivery: Face to face

Participants: Individual and group bookings available

## Requirements:

- Basic literacy, numeracy and writing skills are required
- Be physically and mentally capable of operating any equipment and/or carrying out any activities associated with this unit of competency.

#### Outcome:

 On successful completion of this course, students will be issued with a nationally recognised Statement of Attainment from ESI Training & Consulting Pty Ltd (RTO 45463)

#### Other information:

- To successfully complete this training course participants must successfully complete a combination of written and practical assessments to demonstrate the competency requirements of this training course.
- You may be eligible for Recognition of Prior Learning (RPL) and/or Credit Transfers
- Please refer to the 'Student Handbook' for further information regarding our policies and procedures, including complaints, appeals and support. This is available on our website www.esitc.com.au or by request.
- ESITC is responsible for the quality and compliance of the training and assessment in accordance with 'Standards for Registered Training Organisations (RTOs) 2015'
- Attendance at this course does not guarantee:
  - o A student will successfully complete the training program
  - A student will obtain a particular employment outcome (which is outside of ESI Training & Consulting's control)

For further information regarding this qualification, please contact ESI Training & Consulting on 03 8789 8783 or admin@esitc.com.au



