| 1. Title | Comply with the legal requirements on environmental protection |
|---------------------------|--|
| 2. Code | EMCUSH112A |
| 3. Range | Comply with the legal requirements on environmental protection when working at electrical and mechanical work sites. |
| 4. Level | 1 |
| 5. Credits | 3 |
| 6. Competency | Performance Requirements |
| | 6.1 Environmental protection legislations ♦ Understand the legal requirements for electrical and mechanical engineering work on environmental protection, such as: Noise Control Ordinance Waste Disposal Ordinance Water Pollution Control Ordinance Ozone Layer Protection Ordinance Dumping at Sea Ordinance Air Pollution Control Ordinance Air Pollution Control Ordinance Air Pollution Control Ordinance deposition of environmental protection to carry out routine, repetitive or clearly defined electrical and mechanical engineering work deposition of electrical and mechanical engineering work Dumping at Sea Ordinance Air Pollution Control Ordinance Air Pollution Control Ordinance Application of environmental protection to carry out routine, repetitive or clearly defined electrical and mechanical engineering work Air Pollution Control Ordinance Application of environmental protection to carry out routine, repetitive or clearly defined electrical and mechanical engineering work environmental protection or environmental protection to carry out routine, repetitive or clearly defined electrical and mechanical engineering work environmental protection or environmental protection to carry out routine, repetitive or clearly defined |
| 7. Assessment Criteria | The integrated outcome requirement of this unit of competency is: (i) Capable to comply with the legal requirements on environmental protection to carry out routine, repetitive or clearly defined electrical and mechanical engineering work with correct working procedures. |
| 8. Remarks | The credit value of this unit of competency is set on the presumption that the person already possesses general awareness of environmental protection. |