

Electricity Supply Industry Courses

www.iqytechnicalcollege.com/Form71ESI.htm



UEP50112 Resources

<http://uep50112.blogspot.com/2018/02/esi.html?m=1>

<http://www.mongroupsdney1.com/advanceddiplomaesi.htm>

<http://www.mongroupsdney1.com/hvswitching.htm>

UET Training Package

https://www.iqytechnicalcollege.com/UET_R3.0.pdf

POWER STATION

MARINE ELECTRICAL SYSTEM

LESSONS

MACHINE & NETWORK

ESI-Generation

Substation Entry

Electricity Supply Industry Safety

[UETDREL006](#)

[UETDRRF004](#)

[UETTDRRF09](#)

UET60221 Advanced Diploma of ESI - Power Systems

<http://www.iqytechnicalcollege.com/UET60221 Advanced Diploma of ESI - Power Systems.htm>

UET40421CIV ESI-Network System

www.iqytechnicalcollege.com/UET40421CIV ESI-Network System.htm

UET50221 Diploma of ESI - Power Systems

<http://www.iqytechnicalcollege.com/UET50221 Diploma of ESI - Power Systems.htm>

Electricity Supply Industry Certificate

UETDREL006 Work safely in the vicinity

of live electrical apparatus as a

non-electrical worker

www.iqytechnicalcollege.com/UETDREL006_R1.pdf

1 Prepare to work safely in

the vicinity of live

electrical apparatus

1.1 .1 Legislation, regulations, standards, codes of practice and

organisational workplace requirements for the work to

be performed are referred to and confirmed

http://www.iqytechnicalcollege.com/Codes of Practice__Safe Work Australia.pdf

1.2 Work plan is obtained and confirmed in accordance with

workplace requirement

www.iqytechnicalcollege.com/IC-Electrical-Work-Plan-8538-PDF.pdf

1.3 Materials required for work are determined and obtained

in accordance with work plan and workplace

requirements

www.iqytechnicalcollege.com/Electrical Installation Materials.pdf

1.4 Plant, tools, equipment and personal protective

equipment (PPE) required for work are determined,

obtained and confirmed in working o

[http://www.iqytechnicalcollege.com/Personal protective equipment \(PPE\)__WorkSafe.qld.gov.au.pdf](http://www.iqytechnicalcollege.com/Personal protective equipment (PPE)__WorkSafe.qld.gov.au.pdf)

1.5 Hazards are identified, risks assessed and control

measures identified and applied

www.iqytechnicalcollege.com/mcop-managing-electrical-risks_in_the_workplace-v1.pdf

1.6 Work permits are received and signed in accordance

with workplace requirements

www.iqytechnicalcollege.com/Electrical-Work-Permit.PDF

1.7 Safety observer role and responsibilities are discussed

and confirmed in accordance with workplace

requirements

www.iqytechnicalcollege.com/electrical-system-safety-rules-20201222.pdf

1.8 Communication method between the workers and safety

observer is determined and confirmed in accordance
with workplace requirements

<http://www.iqytechnicalcollege.com/10 Ways to Communicate Safety Standards at Your Company.pdf>

1.9 Worksite is prepared in accordance with the work plan
and workplace requirements

www.iqytechnicalcollege.com/Construction-work-COP.pdf

1.10 Electricity infrastructure assets and associated voltages
are identified and confirmed

www.iqytechnicalcollege.com/Australias-Energy-Networks_2021_05.pdf

.11 Safe approach distances for the work to be performed are
determined and confirmed in accordance with workplace
requirements

www.iqytechnicalcollege.com/overhead-underground-electric-lines-general-guide.pdf

www.iqytechnicalcollege.com/Work-near-overhead-power-lines-code-of-practice.pdf

2 Work safely in the vicinity
of live electrical apparatus

http://www.iqytechnicalcollege.com/Law and regulation_Safe Work Australia.pdf

.2 Lifting, working at heights and the use of plant, tools,
equipment and PPE are carried out in accordance with
workplace requirements

2.3 Hazard control measures are monitored in accordance
with workplace requirement

2.4 Safety observer is positioned to observe the work in
accordance with workplace requirements

<http://www.iqytechnicalcollege.com/electricaltrade2022.htm#E101A>

2.5 Communication methods between workers and safety
observer are used in accordance with workplace
requirements

<http://www.iqytechnicalcollege.com/10 Ways to Communicate Safety Standards at Your Company.pdf>

2.6 Safe approach distances are maintained when the work is
being performed

www.iqytechnicalcollege.com/overhead-underground-electric-lines-general-guide.pdf

www.iqytechnicalcollege.com/Work-near-overhead-power-lines-code-of-practice.pdf

2.7 Incidents or unplanned events are responded to in

accordance with workplace requirements

[http://www.iqytechnicalcollege.com/mcop-managing-electrical-risks_in_the_workplace-v1\(1\).pdf](http://www.iqytechnicalcollege.com/mcop-managing-electrical-risks_in_the_workplace-v1(1).pdf)

3 Complete work and

Documentation

3.1 Incidents or unplanned events are reported in accordance

with workplace requirements

<http://www.iqytechnicalcollege.com/Report-an-incident-Energy-Safe-Victoria.pdf>

www.iqytechnicalcollege.com/

3.2 Work permits are signed off in accordance workplace

requirements

www.iqytechnicalcollege.com/7b0aea25-17b0-4f21-af01-2c6de6065eba.pdf

3.3 Works records, reports and documentation are

completed, and appropriate personnel notified in

accordance with workplace requirements

www.iqytechnicalcollege.com/CCEW_template.pdf

VIDEO

<https://www.youtube.com/watch?v=wal2KP1bbIY>

<https://www.youtube.com/watch?v=hLbMk4UjyvmE>

<https://www.youtube.com/watch?v=StHT-MCitmY>

https://www.youtube.com/watch?v=fllM_4G-W-l

<https://www.youtube.com/watch?v=WNot2owlv8c>

<https://www.worksafe.qld.gov.au/resources/videos/films/electrical-safety-for-apprentices>

<https://www.safeworkaustralia.gov.au/resources-and-publications/video-and-audio/electrical-safety-protecting-you-and-your-workmates>

<https://www.safework.nsw.gov.au/hazards-a-z/electrical-and-power/electrical-work>

<https://esv.vic.gov.au/campaigns/never-work-live/>

<https://www.youtube.com/watch?v=StHT-MCitmY>

UETDRRF004 Perform rescue from a live

LV panel

www.iqytechnicalcollege.com/UETDRRF004_R1.pdf

1 Prepare to perform rescue

procedures from live LV

1.1 Instruction in hazards and risk control measures for

specific work functions and work areas are identified

http://www.iqytechnicalcollege.com/Identify_assess_and_control_hazards__Safe_Work_Australia.pdf

1.2 Electricity isolation point is identified and labelled,

where appropriate

<http://www.iqytechnicalcollege.com/Isolate.pdf>

1.3 Tools and emergency equipment are checked for safety,

functionality and placed in an accessible location to

facilitate response and rescue according to established

procedures

www.iqytechnicalcollege.com/Guidelines_for_emergency_equipment_management.pdf

2 Carry out rescue from live

LV panel

2.1 Workplace procedures and work instructions for

controlling risk are followed

http://www.iqytechnicalcollege.com/Switchboard_Rescue_Kits_Archives_-_Electrical_Factory_Outlet.pdf

www.iqytechnicalcollege.com/Low-Voltage-rescue-booklet-2013.pdf

2.2 Workplace procedures for accessing and isolating the

LV panel and removing the victim, where necessary,

from contact with live apparatus are followed

http://www.iqytechnicalcollege.com/12-step_isolation_procedure__Guidance_for_safe_low-voltage_installations.pdf

2.3 Workplace procedures for applying cardiopulmonary

resuscitation (CPR), if required at the site, and gaining

access to treatment by a medical professional, if

necessary, are followed

www.iqytechnicalcollege.com/How_to_perform_CPR.pdf

2.4 The worksite is secured and entry controlled until

appropriate authorities inspect and release the site

<http://www.iqytechnicalcollege.com/KeepConstructionSiteSafe.pdf>

www.iqytechnicalcollege.com/Types of Workplace Emergencies.pdf

3 Complete the LV panel

rescue procedure

3.1 Processes for reporting accidents and/or incidents to

authorised personnel are confirmed in accordance with

established procedure

http://www.iqytechnicalcollege.com/Workplace Accidents & Incident Report __ Employsure.pdf

VIDEO

https://www.youtube.com/watch?v=CH35i_lfxwA

<https://www.youtube.com/watch?v=Uu1GXRxicao>

<https://www.youtube.com/watch?v=Uu1GXRxicao&t=34>

<https://www.youtube.com/watch?v=Uu1GXRxicao&t=42>

<https://www.youtube.com/watch?v=Uu1GXRxicao&t=47>

<https://www.youtube.com/watch?v=Uu1GXRxicao&t=53>

<https://www.youtube.com/watch?v=Uu1GXRxicao&t=66>

<https://www.youtube.com/watch?v=g2rIE4sfPBU>

<https://www.youtube.com/watch?v=beCG-yRLGI0>

<https://www.youtube.com/watch?v=ZzlwEMDvH0c>

UETDRRF09_R2

www.iqytechnicalcollege.com/UETDRRF09_R2.pdf

Prepare to apply access

authority procedures for

work on or near electrical

network infrastructure

1.1 Rules/codes of practice for work on or near electrical

hazards and risk control measures for specific work

areas and work activities are identified and obtained

www.iqytechnicalcollege.com/mcop-managing-electrical-risks_in_the_workplace-v1.pdf

1.2 Procedures for access authority/work permits, including

roles and responsibilities, are obtained, learnt,

understood and tested according to established

procedures

www.iqytechnicalcollege.com/7b0aea25-17b0-4f21-af01-2c6de6065eba.pdf

1.3 Access authority/work permit document is identified,

obtained, learnt and understood for a specific work

activity according to established procedures

www.iqytechnicalcollege.com/1i6gf9xsg8011.pdf

www.iqytechnicalcollege.com/ATW-access-work-permit-guide.pdf

<http://www.iqytechnicalcollege.com/Health and Safety - Permit to Work Procedure.pdf>

2 Carry out access authority

procedures for work on or

near electrical network

infrastructure

2.1 Workplace procedures for confirming personnel are

appropriately qualified and fit for purpose are followed

according to established procedures

www.iqytechnicalcollege.com/mcop-managing-electrical-risks_in_the_workplace-v1.pdf

.2 Safe approach distances (SAD) and safety measures

applicable to the work activity are identified and

confirmed according to established procedures

www.iqytechnicalcollege.com/FactSheet-HighLoad.pdf

www.iqytechnicalcollege.com/work_near_overhead_powerlines.pdf

www.iqytechnicalcollege.com/overhead-underground-electric-lines-general-guide.pdf

www.iqytechnicalcollege.com/Work-near-overhead-power-lines-code-of-practice.pdf

2.4 Workplace procedures for individuals to sign on to a

specific role/function identified for the work is followed

according to established procedures

<http://www.iqytechnicalcollege.com/10 Examples of Policies and Procedures in the Workplace.pdf>

2.5 Workplace procedures confirming issue and

commencement of work under an access authority/work

permit document are communication

http://www.iqytechnicalcollege.com/Workplace Policies and Procedures Checklist_ NSW Industrial Relations.pdf

[http://www.iqytechnicalcollege.com/1i6gf9xsg8011 \(1\).pdf](http://www.iqytechnicalcollege.com/1i6gf9xsg8011 (1).pdf)

3 Complete access authority

procedures for work on or
near electrical network
infrastructure

3.1 Workplace procedures confirming work completion or
suspension is communicated in accordance with
established procedures

[http://www.iqytechnicalcollege.com/Electrical compliance requirements_ NSW Fair Trading.pdf](http://www.iqytechnicalcollege.com/Electrical%20compliance%20requirements%20NSW%20Fair%20Trading.pdf)
www.iqytechnicalcollege.com/CCEW_template.pdf
www.iqytechnicalcollege.com/Rail.pdf

3.2 Workplace procedures to ensure all personnel signed on
to an access authority/work permit document are signed
off in accordance with established procedures

www.iqytechnicalcollege.com/Access_to_Apparatus_Rules_Manual.pdf
www.iqytechnicalcollege.com/15951059750.pdf

3.3 Workplace procedures to cancel or suspend an access
authority/work permit document are performed in
accordance with established procedures

[http://www.iqytechnicalcollege.com/Cancellation or suspension of an environmental authority.pdf](http://www.iqytechnicalcollege.com/Cancellation%20or%20suspension%20of%20an%20environmental%20authority.pdf)
www.iqytechnicalcollege.com/permittowork.pdf
[www.iqytechnicalcollege.com/Electrical licensing disciplinary action.pdf](http://www.iqytechnicalcollege.com/Electrical%20licensing%20disciplinary%20action.pdf)

VIDEOS

<https://www.youtube.com/watch?v=Urlg--r22XE>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=48>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=114>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=225>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=523>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=1044>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=1664>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=2120>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=2138>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=2268>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=2138>
<https://www.youtube.com/watch?v=Urlg--r22XE&t=3002>

XXXXXXXXXXXXXXXXXXXX

<https://www.youtube.com/watch?v=uFG70KXXTIU>

https://www.youtube.com/watch?v=DxRpo496w_c

<https://www.asqa.gov.au/resources/videos/video-understanding-assessment>

XXXXXXXXXXXXXXXXXXXX

REFERENCE TEXTBOOKS

Clearance-around-Powerlines

www.iqytechnicalcollege.com/Clearance-around-Powerlines.pdf

Easement-guidelines

www.iqytechnicalcollege.com/easement-guidelines.pdf

MTS-electrical-safety-rules-

www.iqytechnicalcollege.com/mts-electrical-safety-rules--esr--rev--2-1.pdf

NSW-electrical-safety

www.iqytechnicalcollege.com/nsw-electrical-safety.pdf

ais8

www.iqytechnicalcollege.com/ais8.pdf

Contact with powerlines

www.iqytechnicalcollege.com/Contact with powerlines.pdf

Electrical Safety Rules Procedures & Consulting

<http://www.iqytechnicalcollege.com/Electrical Safety Rules Procedures & Consulting.pdf>

Exclusion Zones And Safety Laws - Ergon Energy

<http://www.iqytechnicalcollege.com/Exclusion Zones And Safety Laws - Ergon Energy.pdf>

FactSheet-HighLoad

www.iqytechnicalcollege.com/FactSheet-HighLoad.pdf

overhead-underground-electric-lines-general-guide

www.iqytechnicalcollege.com/overhead-underground-electric-lines-general-guide.pdf

WHS_OP038_Electrical_Safety_Procedure

www.iqytechnicalcollege.com/WHS_OP038_Electrical_Safety_Procedure.pdf

work_near_overhead_powerlines

www.iqytechnicalcollege.com/work_near_overhead_powerlines.pdf

Work-near-overhead-power-lines-code-of-practice

www.iqytechnicalcollege.com/Work-near-overhead-power-lines-code-of-practice.pdf

Video

safe working near powerline Video

<https://www.youtube.com/watch?v=NfE2u4L0ShE>

<https://www.youtube.com/watch?v=qtciq5MFB4>

<https://www.youtube.com/watch?v=YEk0wxf3Sug>

<https://www.youtube.com/watch?v=0tla564zW74>

<https://www.worksafe.qld.gov.au/resources/videos/films/electrical-exclusion-zones>

<https://www.youtube.com/watch?v=glJQllnbpvs>

<https://www.youtube.com/watch?v=fLVzvMTgGDY>

<https://www.youtube.com/watch?v=LRyWF4NLPSM>

<https://www.youtube.com/watch?v=jDU8XQkmDeQ>

https://www.youtube.com/watch?v=7VXEb3_apOc

<https://www.youtube.com/watch?v=rMY61wyxyt4>

<https://www.youtube.com/watch?v=nusN0HspsEY>

TEXT BOOKS

http://www.iqytechnicalcollege.com/safe_working_near_powerline.pdf_drive_is_-_Google_Search.pdf

The Safety Critical Systems Handbook

www.iqytechnicalcollege.com/The_Safety_Critical_Systems_Handbook.pdf

Working Safely Near Live Electrical Apparatus as a Non-Electrical Worker

http://www.iqytechnicalcollege.com/Working_Safely_Near_Live_Electrical_Apparatus_as_a_Non-Electrical_Worker.pdf

Work-near-overhead-power-lines-code-of-practice

www.iqytechnicalcollege.com/Work-near-overhead-power-lines-code-of-practice.pdf

ESI WORKBOOKS

ESI Work Performance Portfolio

www.iqytechnicalcollege.com/ESI_Work_Performance_Portfolio.pdf

ESI Workplace Assessment 1

www.iqytechnicalcollege.com/ESI_Workplace_Assessment_1.pdf

ESI Workplace Assessment 2

www.iqytechnicalcollege.com/ESI_Workplace_Assessment_2.pdf

Supervisor Report - Lay ESI electrical cables

<http://www.iqytechnicalcollege.com/Supervisor Report - UETTDRCJ21A Lay ESI electrical cables.pdf>

Supervisor Report - safely near live electrical apparatus

www.iqytechnicalcollege.com/Supervisor Report - UETTDREL16A Working safely near live electrical apparatus.pdf

Supervisor Report - Install traction overhead wiring systems

<http://www.iqytechnicalcollege.com/Supervisor Report - UETTDRT21A Install traction overhead wiring systems.pdf>

ESI Check List

www.iqytechnicalcollege.com/ESI Checklist.pdf

EXERCISE

[Handouts+Class Online Exercises](#)

[Online Site entry QR Code](#)

[Handout Textbook Exercise QR Code](#)

[Handout Textbook Exercise QR Code Mod](#)

E101A Section 1

Access Code **JBTN7W**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/0C1C5987-0FA3-4DD6-89D0-E4CCEC7EDA3D>

This link takes you directly to this online test and will be the same for all published changes.

E101A Section 2

Access Code **FTK7**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/B343E141-2198-493E-B352-63808BEFE3C0>

This link takes you directly to this online test and will be the same for all published changes.

E101A Section 3

Access Code **SETT**

Test Link <https://www.classroomclipboard.com/503511/Test/158B350F-028D-4082-8840-739DECA6FD49>

This link takes you directly to this online test and will be the same for all published changes.

E101A Section 4

Access Code **35CWABG**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/23F2C9BA-375A-40BC-817A-74972F4546AB>

This link takes you directly to this online test and will be the same for all published changes.

E101A Section 5

Access Code **KG29EF8**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/D6394AE8-E116-4262-958A-0C90DEDE2C6A>
This link takes you directly to this online test and will be the same for all published changes.

E101A Section 6

Access Code **53MNM**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/ED91D7AA-A80E-4D1B-8868-1ACBA5E975BA>
This link takes you directly to this online test and will be the same for all published changes.

E101A Section 7

Access Code **25WBL**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/C168A15E-5E5F-4918-AFE0-DB67BD3087CD>
This link takes you directly to this online test and will be the same for all published changes.

E101A Section 8

Access Code **X5GEHWK**

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/DE38A94F-3778-4E68-A08F-5AB7536C1E5C>
This link takes you directly to this online test and will be the same for all published changes.

E101A Section 9

Access Code **H9BPTDS**

Version 1 (Published 12/15/2020 5:31 AM)

Access Links

Test Link <https://www.classroomclipboard.com/503511/Test/D4131B1D-0D6C-42C4-9F78-1A0062451E33>
This link takes you directly to this online test and will be the same for all published changes.

115studyguide

www.iqytechnicalcollege.com/115studyguide.pdf

Electrical Safety Assessment Quiz Answers _ ISHN

http://www.iqytechnicalcollege.com/Electrical_Safety_Assessment_Quiz_Answers__ISHN.pdf

Electrical Safety Multiple Choice Questions

www.iqytechnicalcollege.com/Electrical_Safety_Multiple_Choice_Questions.pdf

mcq-on-electrical-safety

www.iqytechnicalcollege.com/mcq-on-electrical-safety.pdf

practical_electricity_with_questions_and_answers

www.iqytechnicalcollege.com/practical_electricity_with_questions_and_answers.pdf

ONLINE QUIZS

<https://www.mysafetysign.com/free-arc-flash-quiz>

<https://www.mysafetysign.com/fod/lockout-tagout-safety-quiz>

<https://www.mysafetysign.com/confined-space-quiz>

<https://www.mysafetysign.com/personal-protective-equipment-quiz>

<https://www.mysafetysign.com/electrical-safety-ppe-quiz>

<https://www.mysafetysign.com/emergency-action-plan-quiz>

<https://www.mysafetysign.com/fire-safety-quiz>

<https://www.mysafetysign.com/first-aid-quiz>

<https://www.mysafetysign.com/safety-signs-quiz>

<https://www.mysafetysign.com/hazardous-material-quiz-intro>

<https://www.mysafetysign.com/welding-safety-quiz>

www.iqytechnicalcollege.com/

Other Safety Quizzes

- [Air Contaminants and Dust Quiz](#)
- [Arc Flash Quiz](#)
- [Back Safety Quiz](#)
- [Barn and Equestrian Safety Quiz](#)
- [Cleaning Staff & Janitorial Safety Quiz](#)
- [Cold Stress Hazard Quiz](#)
- [Confined Space Quiz](#)
- [Crane Safety Quiz](#)
- [Dampness and Mold Hazard Quiz](#)
- [Deciphering NFPA Codes Quiz](#)
- [Earthquake Safety Quiz](#)
- [Electrical Safety PPE Quiz](#)
- [Emergency Action Plan Quiz](#)
- [Fall Protection Quiz](#)
- [Fire Safety Quiz](#)
- [First Aid Quiz](#)
- [Food Safety Quiz](#)
- [Forklift Safety Quiz](#)
- [GHS Quiz](#)
- [Grain Silo Safety Quiz](#)
- [Hand and Power Tool Quiz](#)
- [Hazard Communication Quiz](#)
- [Hazardous Material Quiz](#)
- [Hearing Loss Quiz](#)
- [Latex Allergies at Work Quiz](#)
- [Lockout-Tagout Safety Quiz](#)
- [Nail & Hair Salon Hazard Quiz](#)
- [Noise Hazard in the Workplace Quiz](#)
- [Occupational Asthma Quiz](#)
- [Overtime and Fatigue Quiz](#)
- [Personal Protective Equipment Quiz](#)
- [Pesticide Hazard Quiz](#)
- [Reporting Occupational Injuries and Illnesses Quiz](#)
- [Respiratory Protection Quiz](#)
- [Retail Workers Safety Quiz](#)
- [Safety Sign Symbol Quiz](#)
- [SDS and Label Compliance Quiz](#)
- [Silica Exposure Quiz](#)
- [Skin Safety Quiz](#)
- [Slip, Trip, and Fall Quiz](#)
- [STD Quiz for High School Students](#)
- [Welding Safety Quiz](#)
- [Working Safely with Radioactive Materials](#)
- [Young Workers Safety Quiz](#)

UEP50112

[Exercises](#)

[G069+G070+E024](#)

[UEPOPS441B Operate and Monitor System Equipment 30 \(2\)](#)

[UEPOPS441B Operate and Monitor System Equipment 30](#)

[UEPOPS510B Monitor power generation plant reliability](#)

[UEPOPS512B Manage the NetworkSystems](#)

[UEPOPS515B Coordinate Power Generation](#)

[UEPOPS526A Coordinate electrical energy production](#)

[UEPOPS528A Manage environmental management systems](#)

[UEPOPS529A Manage operational strategies for power production](#)

NAVY LESSON

[UEENEEG128A1](#)

[UEPOPS349B1](#)

[UEPOPS428B1](#)

[UEPOPS430A1](#)

[UEPOPS430A1](#)

[UEPOPS525A1](#)

[UETTDREL16A1](#)

UEPOPS456A

[Session 1+2 Marine Power Generation](#)

[Session 3+4 Principle +System](#)

[Session 5+6 Alternators](#)

[Session 7+8 Transformer](#)

[Session 9 Risk Management Leadership](#)

[Session 10+11+12 Control](#)

[Session 13+14 Ship systems](#)

[Session 15+16 Energy Supply-Operational status](#)

NAVY COURSE

ESI

Advanced Diploma in Electricity Supply Industry (ESI).

Study Package (1)-OHS

Study Package (2)-Power System Planning

Study Package (3)-Testing

[3-ESI Study Package 3 \(5,15\).](#)

Study Package (4) Power Transformer

[6-ESI Study Package 7 \(4,8,11,13\).](#)

[4-ESI Study Package 4 \(7\) + 11 \(21\).](#)

Study Package (5) Machine Installation

[3-ESI Study Package 3 \(5,15\).](#)

Study Package (6+ 10) HV Equipments

[24-ESI Study Package 33 \(6\).](#)

Study Package (7) Drawing

[4-ESI Study Package 4 \(7\) + 11 \(21\).](#)

Study Package (8) Insulation

[7-ESI Study Package 8 \(12\).](#)

[6-ESI Study Package 7 \(4,8,11,13\).](#)

Study Package (9) Protection

[26-ESI Study Package 5 \(9\).](#)

[8-ESI Study Package 9 \(16\).](#)

Study Package (10) HV Equipments

Study Package (12) Harmonics

[7-ESI Study Package 8 \(12\).](#)

Study Package (13) Voltage Regulation

[11-ESI Study Package 13 \(23\).](#)

[6-ESI Study Package 7 \(4,8,11,13\).](#)

Study Package (15) Electrical Estimating

[3-ESI Study Package 3 \(5,15\).](#)

Study Package (16+17)-OHS

[8-ESI Study Package 9 \(16\)](#)

Study Package (19) Generator

[15-ESI Study Package 19 \(3132\)](#)

Study Package (20) Transmission System

Study Package (21+34)-Electrical Distribution

[4-ESI Study Package 4 \(7\) + 11 \(21\)](#)

Study Package (22) Generator

[18-ESI Study Package 22 \(35\)](#)

Study Package (23) Machine Rating

[19-ESI Study Package 23 \(36\)](#)

[11-ESI Study Package 13 \(23\)](#)

Study Package (24) Signal Communication

[20-ESI Study Package 24 \(38\)](#)

Study Package (25+27+31+32) Installation & Testing

Study Package (24) Modern Power System

Study Package (25+27+31+32) Installation & Testing

[15-ESI Study Package 19 \(3132\)](#)

[21-ESI Study Package 26 \(2\)](#)

[21-ESI Study Package 26 \(41\)](#)

Study Package (27) Relay

Study Package (28) Power Accessories

Study Package (34) Power Equipments Commissioning

Study Package (34) Equipments Commissioning

[18-ESI Study Package 22 \(35\)](#)

NAVY COURSE

Navy Electrical Resources

[3004.1-2008](#)

[3004.2-2014\(+A1\)](#)

[gg_03_05_2006_102](#)

[gl_i-1-3_e](#)

[Insulated Neutral System](#)

[JEE129-MarineElectricalSystems](#)

[Marine Electrical Check List - A Guide to Inspecting Marine Electrical Systems](#)

[Marine Electrical Technology](#)

[Marine Auxiliary Machinery 7E](#)

[marine electrical knowledge](#)

[m-electrical-hd-mc-george](#)

[Nauticka elektriika i elektricka Biblija](#)

[NRIP00077](#)

[Ships Electrical System](#)

[ur_e24_new_june_2016](#)

Electricity Supply Industry Certificate

OTHER ELECTRICAL COURSE

UEE30811/UEE30820

<http://www.iqytechnicalcollege.com/electricaltrade2022.htm>

Bachelor of Applied Engineering-Electrical

<http://www.iqytechnicalcollege.com/BAppEngElectricalElectronicsResources1.htm>

Weekly Lessons

<https://www.iqytechnicalcollege.com/weeklylesson.htm>

UET30719_R1

UET30719 Certificate III in ESI - Power Systems - Rail Traction

Common Electrical Trade Units

UEENEEE101A Apply Occupational Health and Safety regulations, codes and practices in the workplace

20

UEENEEE102A Fabricate, assemble and dismantle utilities industry components

40

UEENEEE104A Solve problems in d.c. circuits

UEENEEE105A Fix and secure electrotechnology equipment

20

UEENEEE107A Use drawings, diagrams, schedules, standards, codes and specifications

40

UEENEEG101A Solve problems in electromagnetic devices and related circuits

UEENEEG102A Solve problems in low voltage a.c. circuits

Delivery mode

- Class Teaching
- Provide Reading
- Employment based.
- Video Lessons
- Workshop Practical

<http://www.iqytechnicalcollege.com/electricaltrade2022.htm>

Construction Units

AHCMOM213 Operate and maintain chainsaws 20

CPCCLDG3001A Licence to perform dogging 20

TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

[ALEP27_Operate_Maintain_Chainsaws_WEB3](#)

www.iqytechnicalcollege.com/ALEP27_Operate_Maintain_Chainsaws_WEB3.pdf

[Dogging_Logbook_SAMPLE-1](#)

www.iqytechnicalcollege.com/Dogging_Logbook_SAMPLE-1.pdf

[guide-for-doggers](#)

www.iqytechnicalcollege.com/guide-for-doggers.pdf

elevated workplatform guide

www.iqytechnicalcollege.com/elevatedworkplatformguide.pdf

Videos

Chain Saw

<https://www.youtube.com/watch?v=4mNG17rmU30>

https://www.youtube.com/watch?v=l_WdFM6EFSU

<https://www.youtube.com/watch?v=Mui1pDTioYI>

Dogging and Rigging

<https://www.youtube.com/watch?v=kmlUiKVroO0>

<https://www.youtube.com/watch?v=BoQrFeBHZAc>

<https://www.youtube.com/watch?v=n-OqDUjyAY>

<https://m.facebook.com/kallibrgroup/videos/dogging-and-rigging-basic-training/304575001259271/>

Elevated work platform

https://www.youtube.com/watch?v=7j_q90XMqH0

<https://www.youtube.com/watch?v=8mVZ52luMbU>

<https://www.youtube.com/watch?v=smjsFEdSv4A>

Delivery mode

- Class Teaching by Construction Teacher
- Provide Reading
- Employment based.

Specialist Units Part 1 (Electrical Distribution)

UETTDREL11 Apply sustainable energy and environmental procedures

20

UETTDREL12 Operate plant and equipment near live electrical conductors and apparatus

UETTDREL16 Working safely near live electrical apparatus 20

UETTDREL52 Install and maintain poles, structures and associated Hardware

UETTDREL54 Install and maintain poles, structures and overhead conductors and cables

Delivery mode

- Class Teaching
- Provide Reading

- Employment based.
- Video Lessons

IS67+69

UETTDRIS67	Solve problems in energy supply network equipment*	UETTDRIS67	Solve problems in energy supply network equipment*
UETTDRIS69	Diagnose and rectify faults in energy supply apparatus	UETTDRIS69	Diagnose and rectify faults in energy supply apparatus

Power System 1-G015+G046+A010

[AA.zip](#)

www.highlightcomputer.com/G015-AA Mod.zip

IS69

[AG.zip](#)

www.highlightcomputer.com/G015-AG Mod.zip

[A010.zip](#)

www.highlightcomputer.com/A010Mod.zip

Power system 2-G037+G038+G039.zip

Power System 2 G037+G038+G039

IS67	Electrical Power System
----------------------	-----------------------------------------

UETTDRIS67	Solve problems in energy supply network equipment*	UETTDRIS67	Solve problems in energy supply network equipment*
------------	----------------------------------------------------	------------	----------------------------------------------------

Advanced Power System

E071+G069+G070 Lesson 7 Line infrastructure + Material planning

<http://youtu.be/x8-gdp3sP8Q>

Electrical Power Systems I

IS67	Electrical Power System
----------------------	-----------------------------------------

IS74	Power System Protection
----------------------	-----------------------------------------

UETTDRIS67	Solve problems in energy supply network equipment*	UETTDRIS67	Solve problems in energy supply network equipment*
UETTDRIS74	Develop engineering solutions for energy supply system protection problems	UETTDRIS74	Develop engineering solutions for energy supply system protection problems

G015/ IS67+68+ IS74

Page 196 to 231 of

www.highlightcomputer.com/Video Lessons.pdf

[Power System \(1\)](#)

[G015\(AA\)Lesson 1-Distribution system.zip](#)

<http://youtu.be/VuzjXkRx4UJ>

[G015\(AA\)Lesson 2-Demand factor.zip](#)

<http://youtu.be/cUGbxhBT-Dc>

<http://youtu.be/DCCI4cO3Vu8>

[G015\(AA\)Lesson 3-Sag.zip](#)

<http://youtu.be/1s496h-luu8>

[G015\(AA\)Lesson 4-OH Line mechanical design.zip](#)

<http://youtu.be/T0BnycV9T6E>

http://youtu.be/hu1TrUv2_OY

[G015\(AA\)Lesson 5-UG Cable.zip](#)

<http://youtu.be/hHCLzMnVmT0>

<http://youtu.be/A5AieaBBZHc>

[G015\(AA\)Lesson 6-Voltage control.zip](#)

<http://youtu.be/y1vTM5vfyU>

<http://youtu.be/Z9HBGsVgymA>

[G015\(AE\)Lesson 1-Power system protection scheme.zip](#)

<http://youtu.be/iIhpd3cDAh8U>

<http://youtu.be/EGXkLRM2L9M>

<http://youtu.be/zOIUYQ7OJfs>

[G015\(AE\)Lesson 2-Differential relay.zip](#)

<http://youtu.be/2iW0oEScMsw>

[G015\(AE\)Lesson 3-Over current & earth fault protection.zip](#)

<http://youtu.be/hvGjdO9jEhk>

[G015\(AE\)Lesson 4-Three phase differential relay.zip](#)

<http://youtu.be/2iW0oEScMsw>

<http://youtu.be/VuzjXkRx4UJ>

<http://youtu.be/2iW0oEScMsw>

[G015\(AE\)Lesson 5-Current time grading.zip](#)

<http://youtu.be/r0gkLrmkKsM>

[G015AE Lesson 6](#)

http://youtu.be/lnsTLh7_N5k

[G015\(AE\)Lesson 7-CT_PT.zip](#)

http://youtu.be/ZF_y65xsM_M

[G015\(AE\)Lesson 8-Distance relay.zip](#)

<http://youtu.be/NKzMVquFLu8>

[G015\(AE\)Lesson 9-Telecom in power protection.zip](#)

<http://youtu.be/9C6ggZAKRg>

http://youtu.be/XRpfA6hU_U

<http://youtu.be/X-kz3cyL9fU>

[G015\(AG\)Lesson 1-Stability.zip](#)

<http://youtu.be/fUyNgcXtBXg>

[G015\(AG\)Lesson 2-Generator load sharing.zip](#)

<http://youtu.be/A-tXH4rK4M>

http://youtu.be/OTsis_KIRuk

<http://youtu.be/8j1nD9nY2hU>

[G015\(AG\)Lesson 3-Power Flow.zip](#)

<http://youtu.be/0OzT4Pol-Jc>

http://youtu.be/fK0wcaTY_rw

[G015\(AG\)Lesson 4-IP based system.zip](#)

http://youtu.be/ve5O8K9fl_7k

[G015\(AG\)Lesson 5-Surge in power system.zip](#)

<http://youtu.be/6WkezTcOzX4>

[G015\(AG\)Lesson 6-CTPT Harmonic filter.zip](#)

<http://youtu.be/Uy7q9SsaOYs>

[G015\(AG\)Lesson 7-Short circuit in alternator.zip](#)

<http://youtu.be/b-46Kvn8kjl>

[G015\(AG\)Lesson 8-Corona.zip](#)

<http://youtu.be/XYGRAWOqzsc>

[G015\(AG\)Lesson 9-Power surge.zip](#)

<http://youtu.be/uzFS-otIn-g>

http://youtu.be/lSz_ccy630w

[G015\(AG\)Lesson_10-Static_Var_Compensation.zip](#)

<http://youtu.be/y-of5oLqjCU>

[G015\(AG\)Lesson_11-PF_Control+Fuel_cell.zip](#)

<http://youtu.be/AXbCcoQeLns>

[G015\(AG\)Lesson_12-Exercises.zip](#)

<http://youtu.be/nRGScOH9aSM>

The links contain the following lessons

G015(AA)Lesson 1-Distribution system
 G015(AA)Lesson 2-Demand factor
 G015(AA)Lesson 3-Sag
 G015(AA)Lesson 4-OH Line mechanical design
 G015(AA)Lesson 5-UG Cable
 G015(AA)Lesson 6-Voltage control
 G015(AE)Lesson 1-Power system protection scheme
 G015(AE)Lesson 2-Differential relay
 G015(AE)Lesson 3-Over current & earth fault protection
 G015(AE)Lesson 4-Three phase differential relay
 G015(AE)Lesson 5-Current time grading
 G015(AE)Lesson 6-Instrumentation transformer
 G015(AE)Lesson 7-CT PT
 G015(AE)Lesson 8-Distance relay
 G015(AE)Lesson 9-Telecom in power protection
 G015(AG)Lesson 1-Stability
 G015(AG)Lesson 2-Generator load sharing
 G015(AG)Lesson 3-Power Flow
 G015(AG)Lesson 4-IP based system
 G015(AG)Lesson 5-Surge in power system
 G015(AG)Lesson 6-CTPT Harmonic filter
 G015(AG)Lesson 7-Short circuit in alternator
 G015(AG)Lesson 8-Corona
 G015(AG)Lesson 9-Power surge
 G015(AG)Lesson 10-Static Var Compensation
 G015(AG)Lesson 11-PF Control+Fuel cell

Electrical Power Systems II

IS68+69	Electrical Energy Supply System
-------------------------	-------------------------------------------------

G037+G038+G039 Part 1/2/3+IS69

Page 232 to 270

www.highlightcomputer.com/Video_Lessons.pdf

Power System (2)

[G037+G038+G039 Lesson 1-Power Flow.zip](#)

<http://youtu.be/mzwGGXRTtw>

[G037+G038+G039 Lesson 2-Site Earthing.zip](#)

<http://youtu.be/PATkXVBF9kc>

<http://youtu.be/H4Dj1K238BE>

[G037+G038+G039 Lesson 3-Power System Control Equipments.zip](#)

<http://youtu.be/JJczbYVWQoI>

[G037+G038+G039 Lesson 4-Auxiliary System+Harmonic.zip](#)

<http://youtu.be/5mDNHGFLA0c>

[G037+G038+G039 Lesson 5-Harmonic.zip](#)

<http://youtu.be/n41q4Rmz2p0>

<http://youtu.be/8CelGV5AEIk>

[G037+G038+G039 Lesson 6-Harmonic Calculation.zip](#)

<http://youtu.be/NHSzu6HkQgI>

<http://youtu.be/fSLrPIC6Mho>

[G037+G038+G039 Lesson 7-Synchronous Generator Loading.zip](#)

<http://youtu.be/fy1q7Mtq7Gs>

[G037+G038+G039 Lesson 8-Turbine Control+Power Line Earthing.zip](#)

<http://youtu.be/0CvgkmDE3Kw>

[G037+G038+G039 Lesson 9-Insulator.zip](#)<http://youtu.be/l4jqs8MLBFA><http://youtu.be/TiQezIA9Z-c>[G037+G038+G039 Lesson 10-Reliability of Power System.zip](#)<http://youtu.be/tlUk3nc1xE>[G037+G038+G039 Lesson 11-Harmonic Reduction.zip](#)<http://youtu.be/8dYX-11kRcc><http://youtu.be/A684Agej8-w>[G037+G038+G039 Lesson 12-Grounding + Power Quality.zip](#)<http://youtu.be/QQPUj3WXJnA>[G037+G038+G039 Lesson 13-Power Quality.zip](#)http://youtu.be/fel7SCb_QTY<http://youtu.be/mcK2YhDsnr0>[G037+G038+G039 Lesson 14-Harmonic Model.zip](#)<http://youtu.be/dwWBQq-BsLY>[G037+G038+G039 Lesson 15-Harmonic Losses in Transformer.zip](#)<http://youtu.be/mwEJgEEgPVc><http://youtu.be/1A6FY5f5jJM><http://youtu.be/yLiOKy7uJfQ>[G037+G038+G039 Lesson 16-Reliability Improvement.zip](#)<http://youtu.be/cn-CfDWnUN8>[G037+G038+G039 Lesson 17-Preparation for emergency.zip](#)<http://youtu.be/La7Xip8GI2I>[G037+G038+G039 Lesson 18-Harmonic problems.zip](#)<http://youtu.be/0Urnkee>http://youtu.be/zM_Xcwckicw[G037+G038+G039 Lesson 19-Synchronous machine problems.zip](#)<http://youtu.be/Lx2S-NATr20>[G037+G038+G039 Lesson 20-Power Generation + Generator Control.zip](#)<http://youtu.be/56Ks8sArQxc>[G037+G038+G039 Lesson 21-Turbine Control+ Digital Excitation.zip](#)<http://youtu.be/uCsvg18qKwQ><http://youtu.be/l4vCDI2CZS0>[G037+G038+G039 Lesson 22-Power System Protection.zip](#)<http://youtu.be/c6iXRwIcYBU>[G037+G038+G039 Lesson 23-Switch Gear.zip](#)<http://youtu.be/DDpbzgNYTIM><http://youtu.be/2cl-nOdBNr0>**The links contain the following lessons**

G037+G038+G039 Lesson 1-Power Flow

G037+G038+G039 Lesson 2-Site Earthing

G037+G038+G039 Lesson 3-Power System Control Equipments

G037+G038+G039 Lesson 4-Auxiliary System+ Harmonic

G037+G038+G039 Lesson 5-Harmonic

G037+G038+G039 Lesson 6-Harmonic Calculation

G037+G038+G039 Lesson 7-Synchronous Generator Loading

G037+G038+G039 Lesson 8-Turbine Control+ Power Line Earthing

G037+G038+G039 Lesson 9-Insulator

G037+G038+G039 Lesson 10-Reliability of Power System

G037+G038+G039 Lesson 11-Harmonic Reduction

G037+G038+G039 Lesson 12-Grounding + Power Quality

G037+G038+G039 Lesson 13-Power Quality

G037+G038+G039 Lesson 14-Harmonic Model

G037+G038+G039 Lesson 15-Harmonic Losses in Transformer

G037+G038+G039 Lesson 16-Reliability Improvement

G037+G038+G039 Lesson 17-Preparation for emergency

G037+G038+G039 Lesson 18-Harmonic problems

G037+G038+G039 Lesson 19-Synchronous machine problems

G037+G038+G039 Lesson 20-Power Generation + Generator Control

G037+G038+G039 Lesson 21-Turbine Control+ Digital Excitation

G037+G038+G039 Lesson 22-Power System Protection
G037+G038+G039 Lesson 23-Switch Gear

Specialist Units Part 2 (Electrical Distribution for Rail Traction)

UETTDRRRT21 Install traction overhead wiring systems

UETTDRRRT22 Maintain traction overhead wiring systems

UETTDRRRT27 Install overhead traction components and equipment

UETTDRRRT28 Maintain overhead traction components and equipment

UETTDRRRT99 Test and verify rail traction installations

Delivery mode

- Class Teaching
- Provide Reading
- Employment based.

Textbooks

Metro Railways Power Supply

[www.iqytechnicalcollege.com/Metro Railways Power Supply.pdf](http://www.iqytechnicalcollege.com/Metro_Railways_Power_Supply.pdf)

Electricalrailwaypowersupplysystemscurrentsituationandfuturetrends

<http://www.iqytechnicalcollege.com/Electricalrailwaypowersupplysystemscurrentsituationandfuturetrends.pdf>

Handbook of Railway Vehicle Dynamics

[www.iqytechnicalcollege.com/Handbook of Railway Vehicle Dynamics.pdf](http://www.iqytechnicalcollege.com/Handbook_of_Railway_Vehicle_Dynamics.pdf)

Electric Traction - Motion Power and Energy Supply_ Basics and Practical Experience

[http://www.iqytechnicalcollege.com/Electric Traction - Motion Power and Energy Supply_ Basics and Practical Experience.pdf](http://www.iqytechnicalcollege.com/Electric_Traction_-_Motion_Power_and_Energy_Supply_-_Basics_and_Practical_Experience.pdf)

Substation Entry

Video

<https://youtu.be/ZUotVJJbQB4>

Main Notes

Substation Entry Notes (Energy Australia / Ausgrid)

www.iqytechnicalcollege.com/SubstationEntry.pdf

References

1-11-FR-12-Substation-Signage

www.iqytechnicalcollege.com/1-11-FR-12-Substation-Signage.pdf

Dangers and hazards of entry_

[www.iqytechnicalcollege.com/13_ameu_2012_dangers and hazards of entry_.pdf](http://www.iqytechnicalcollege.com/13_ameu_2012_dangers_and_hazards_of_entry_.pdf)

15951059750

www.iqytechnicalcollege.com/15951059750.pdf

Australias-Energy-Networks

www.iqytechnicalcollege.com/Australias-Energy-Networks_2021_05.pdf

Danger and Hazards of Substation entry

<http://www.iqytechnicalcollege.com/Danger and Hazards of Substation entry.pdf>

electrical-system-safety-rules-20201222

www.iqytechnicalcollege.com/electrical-system-safety-rules-20201222.pdf

ElectricityHazardsSafetyGuide

www.iqytechnicalcollege.com/ElectricityHazardsSafetyGuide.pdf

www.iqytechnicalcollege.com/ElectricityHazardsSafetyGuide.pdf

ES Safety Standards_PFO0685

www.iqytechnicalcollege.com/ES Safety Standards_PFO0685.pdf

High-Voltage-Substaion-Entry

www.iqytechnicalcollege.com/Eta-05-High-Voltage-Substaion-Entry.pdf

Guide Safe operating system

www.iqytechnicalcollege.com/Guide Safe operating system.pdf

ISSC-28-Guideline-for-Enclosed-Spaces-March-2013

www.iqytechnicalcollege.com/ISSC-28-Guideline-for-Enclosed-Spaces-March-2013.pdf

NS141

www.iqytechnicalcollege.com/NS141.pdf

NS185

www.iqytechnicalcollege.com/NS185.pdf

NS186

www.iqytechnicalcollege.com/NS186.pdf

Substation-Access-Permit

www.iqytechnicalcollege.com/PR-D-78502-Substation-Access-Permit.pdf

Safe Operation and Maintenance of HV Substations Policy

<http://www.iqytechnicalcollege.com/Safe Operation and Maintenance of HV Substations Policy.pdf>

safe-access-to-substations

www.iqytechnicalcollege.com/safe-access-to-substations.pdf

Standard-Operating-Procedure-_9-Substation-Entrance-Exit-Procedure

http://www.iqytechnicalcollege.com/Standard-Operating-Procedure-_9-Substation-Entrance-Exit-Procedure.pdf

STNW3037-Standard-for-Substation-Signage

www.iqytechnicalcollege.com/STNW3037-Standard-for-Substation-Signage.pdf

substation-primary-design-standard

www.iqytechnicalcollege.com/substation-primary-design-standard.pdf

switching-process-and-rulesdoc

www.iqytechnicalcollege.com/switching-process-and-rulesdoc.pdf

Qualifications of Course Designer U Kyaw Naing

BE (EP),MSc (EE), MIEAust, RPEQ, PE (NSW) Electrical, NSW Electrician Licence,Cert III Electrical Wiring (TAFE-NSW),
Electrical Fitter Cert of Profience (NSW VTT), UEE11 Upgrade Course Cert (TAFE-NSW)

Cert IV TAA40116 , Grad Adult Voc Ed (TAFE-NSW), MSc (Science Education) Curtin University

NSW E Lic U Kyaw Naing

<http://www.iqytechnicalcollege.com/NSW E Lic U Kyaw Naing.pdf>

NSW VTT Electrical Fitter+Electronic-Computer System+Dip Electronics

<http://www.iqytechnicalcollege.com/NSW VTT Electrical Fitter+Electronic-Computer System+Dip Electronics.pdf>

PRE0001338 Notice of Registration Approval

<http://www.iqytechnicalcollege.com/PRE0001338 Notice of Registration Approval.pdf>

TAE40116 U Kyaw Naing

www.iqytechnicalcollege.com/TAE40116 U Kyaw Naing.pdf

U Kyaw Naing RPEQ 07661 BPEQ_Registration Certificate

http://www.iqytechnicalcollege.com/U Kyaw Naing RPEQ 07661 BPEQ_RegistrationCertificate.pdf

U Kyaw Naing Qualifications

www.iqytechnicalcollege.com/U Kyaw NaingQualifications.pdf

U Kyaw Naing (Joe) Qualifications

[http://www.iqytechnicalcollege.com/U Kyaw Naing \(Joe\) Qualifications.pdf](http://www.iqytechnicalcollege.com/U Kyaw Naing (Joe) Qualifications.pdf)

OHS Induction

www.iqytechnicalcollege.com/OHS Induction.pdf

Practical

<https://mega.nz/folder/urBhXKga#bGXR7CRagW1vj0KwxNKndw>