

Technical Learning Directory 2025

Empowering Growth, Shaping a Sustainable Future



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The People Strategy

Our people are the most important and valuable asset. They are our greatest strength and the key to our mission's success. They determine the success and failure of our business.





Our People Priorities

Acquire

- Robust Workforce Plan
- Fit-for-Purpose Resourcing Plan
- Positive Onboarding & Integration

Deploy

- Right person, Right Place, Right time
- Open Access to Opportunities
- Robust Organisation
 Effectiveness &
 Succession

Develop

- Accelerates Capability Building
- Deepens our Competitive & Differentiating Competencies
- Aids in Rewarding, Coaching and Mentoring our People





Welcome to the Technical Learning Directory 2025!

Individuals with a growth mindset embrace learning throughout their careers. There is an inseparable connection between one's personal development and his/her learning efficiency. In Sarawak Energy, effective learning begins with knowing what learning and development opportunities are available to you and what kind of support your leadership and colleagues can provide. The key to a successful learning and development programme is support and cooperation from all sides as well as a structured investment of time and resources dedicated just for learning.

Sarawak Energy offers a robust range of technical trainings and learning platform for your personal and career development through continuous learning. The courses are led by Subject Matter Experts (SMEs), specialists, and lecturers with extensive hands-on experience in the field.



This directory serves to guide you towards finding the appropriate formal technical learning programme. You are encouraged to familiarise with the course content, objectives, and methodology to find a course befitting your goals and learning outcomes. The directory is also available to contractors of Sarawak Energy.

Upon completion of your course, you are encouraged to incorporate what you have learned into your daily tasks at the workplace. Share your learning, knowledge, and experiences as experts within and beyond the Company, coach your team members and have continuous discussions with your supervisors to optimise the benefits and make the necessary opportunities more available.

As we begin to see the increased value and impact of learning in our daily work, we will build individual and group competencies to make Sarawak Energy a learning organisation and to cultivate a high performance culture through a continuous improvement mindset.

As an individual, you should:

- Assess your competencies against your respective (or aspired) Competence Framework.
- Discuss focus areas for development and reflect these in your Individual Development Plan.
- Use this guide to select relevant learning interventions using the 70/20/10 approach of work-place learning, social learning and formal learning.

Make time to prepare, learn, plan, practice and follow up on your new skills. Developing through learning and providing a positive learning environment is essential across all levels at Sarawak Energy.

Together, let's make Sarawak Energy a greater place to work.



Development Approach

Once you have completed your development discussion with your supervisor, it is important to plan well to close developmental gaps and leverage on your strengths. When considering activities for development, you are advised to leverage a broad range of activities, the majority of which will be on the job. As part of Sarawak Energy's staff development, the outlined four steps below are applicable to establish clear communication with line supervisors and ensure both career and personal development goals are met. There are three possible channels to address your competency gaps:

	Step 1		Step 2		Step 3		Step 4
	Begin with assessment	>>	Identify gaps with your supervisor	>>	Formulate your Development Plan	>>	Update in Individual Development Plan (IDP)
•			•				

Workplace Learning (70%)

Learning and developing through day-to-day tasks, challenges and practice

- Constant on-the-job encouragement and stimulation, such as delegation and job rotation
- On-the-job training, projects, short-term assignments, and taskforce
- Learning through projects, problem solving, client interaction and rotation assignments
- Learning by doing the actual work

Social Learning (20%)

Learning and developing through informal coaching, personal networks, and other collaborative and co-operative actions

- Learning through observing
- Social networking
- Self-study material
- Self-reflection

Formal Learning (10%)

Learning and developing through structured courses and programmes

- Formal and prescribed methods such as e-learning, instructor-led training, virtual learning and external courses
- Learning curricula, online resources, books and articles, and external resources
- Traditional training which has a formal structure and an explicit, expected outcome

Learning and Development Options

There are many options available in learning and development. Before you start learning, you may consider the following questions:

- Which of these opportunities is most suitable and effective to improve performance on the job? Your learning style is one factor which will determine the effectiveness of the learning option.
- How will you link what you have learnt to the job requirement? What can you do before and after learning to ensure that the learning and development is applicable to the job?
- Which options offer you the best value in terms of investment of time and money vs. learning gained?



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What to Attend: Training Matrix 2025



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EIU Electrical Competency Certification

Competency Category	S100	E309	E604	E223	E405	E703	E211, E212, E213	E602	E221	E603	E511	E521, E522, E523, E524
L1 - Low Voltage (LV) Main Switchboard & Auxiliaries	Ρ	Р					Р					
L2 (O/H) - Low Voltage (LV) Overhead Lines & Auxiliaries	Р	Р		Р								
L2 (U/G) - Low Voltage (LV) Underground Cable Laying & Auxiliaries	Р	Р	Ρ									
L3 – Low Voltage (LV) Generating Stations	Р	Р				Ρ						
H3- High Voltage (HV) Generating Stations	Ρ	Р										
H1 – Voltage Higher Than Low Voltage (HV) Electrical Substation & Auxiliaries	Р	Ρ										Ρ
H2 (O/H) – Voltage Higher Than Low Voltage (HV) Overhead Lines & Auxiliaries	Ρ	Ρ			Ρ							
H2 (U/G) – Voltage Higher Than Low Voltage (HV) Underground Cable Laying & Auxiliaries	Р	Ρ										
11kV Underground Cable- Jointing Practices	Ρ	Ρ						Ρ				
33kV Underground Cable- Jointing Practices	Р	Ρ								Ρ		
Authorised to Test (Internal Wiring)	Р								Ρ			

Legend:

P: Pass

For more information on the CAC/EIU certification process, kindly refer to the "CAC PPG Rev 2020" document by clicking this link.

CAC Electrical Competency Certification

Competency Category	S100	E200	E808	E809	E405	E703	E211, E212, E213	E602	E603	E500	E514	E222
Low Voltage O/H Lines	Р											
High Voltage O/H Lines	Р											
Low Voltage U/G Cables	Ρ											
High Voltage U/G Cables	Ρ											
Low Voltage Substation Equipment	Ρ	Ρ										
High Voltage Substation Equipment	Р											
HV Equipment Testing	Р											
Low Voltage Power Station Electrical System	Р											
High Voltage Power Station Electrical System	Ρ											
Energy Meter—Single Phase, Three Phase, CT Meter, HV/Demand Meter	Р											
11kV Cable Jointing	Р											
33kV Cable Jointing	Р											
Cable Spiking	Р											
Protection, Control, Instrumentation Work (33kV)	Р		Р									
Protection, Control, Instrumentation Work (275kV)	Ρ			Ρ								
LV Live Line Works	Р											Р
Communication & SCADA Work	Ρ									А		
Fused Cutout Work	Р	Р										
Communication Infrastructure Installation Work (Utility Shared Pole)	Р											
Streetlighting Work	Р	Р									Р	
Grid System Operator (State Dispatch Centre, SDC)	Ρ											

Legend: P: Pass A: Attend

For more information on the CAC/EIU certification process, kindly refer to the "CAC PPG Rev 2020" document by clicking this link.

CAC Electrical Authorisation Certification

Authorisation												
Category	S100	E200	E500	E503	E511	E505/ E506/ E512	E203	E502	E202	E223	E808	E809
LV Switching *Prerequisite: At least one CAC technical competency. **For LV Fuse Switching Standby Contractor only.	Ρ	P (employee)							P (non- employee)			
11kV Switching (for Control Room)	Ρ		Ρ									
33kV Switching (for Control Room)	Ρ			Р								
132/275kV Switching (for Control Room)	Р				Р							
Switching in Rural Power Station *Prerequisite: Either L3 or ICE Driver Competency	Р	Р					Ρ					
Switching in Major Power Station —11kV	Р		Р					P ¹				
Switching in Major Power Station —33kV	Р			Р				P ¹				
Switching in Major Power Station —275kV	Р				Р			P ¹				
Switching (for Live and Dead)—11kV	Р		Р									
Switching (for Live and Dead)—33kV	Р			Р								
Switching (for Live and Dead)—132/275kV	Р				Р							
11kV Switching Authorisation Renewal	v					А						
33kV Switching Authorisation Renewal	V					Α						
132/275kV Switching Authorisation Renewal	V					Α						
Isolation for PCI Works – 33kV	Ρ										Ρ	
Isolation for PCI Works – 275kV	Р											Ρ

Legend:

V: Valid

P: Pass

A: Attend

P¹: Compulsory for applicants from Major Power Station only.

CAC Competency for Non-Electrical Works

Competency Category	S100	S200	S300	S401	S500	S501	Remarks
EHV Substation Operation	v	Α				Α	
Line Vegetation Clearing	v			Α			
Routine Compound Maintenance Works Within Substation/Power Station	v	A*	A*		A*	A*	*Attend either one
Civil (or M&E) Works within Substation/Power Station	v	A*	A*		A*	A*	
Patrolling & Guarding Works Within Substation/Power Station	v	A*	A*		A*	A*	
Meter Reading Within Substation/Power Station	v	A*	A*		A*	A *	

Legend:

V: Valid

P: Pass

A: Attend

P¹: Compulsory for applicants from Major Power Station only.

For more information on the CAC/EIU certification process, kindly refer to the "CAC PPG Rev 2020" document by clicking this link.

HSE Critical Roles & Training Matrix

To achieve the HSSE Excellence target, the HSE Critical Roles Training Matrix was developed to ensure that both employees and contractors uphold robust HSSE competencies while carrying out operational and maintenance tasks, such as those in plant operations, transmission, distribution, construction, and other high-risk activities. This training matrix reinforces functional competence, adherence to safety standards, and compliance with regulatory requirements, including Life-Saving Rules, Mechanical & Electrical Safety Rules, and statutory guidelines.

Personnel assigned to a HSE Critical Role must attend the relevant training specified in the HSE Critical Roles & Training Matrix. Currently, 81 HSE Critical Roles have been identified, with 67 corresponding HSE Critical Roles Trainings available. Below are some examples of common HSE Critical Roles and the required training.

Critical Roles	Courses Compulsory to Attend	Courses Pre-Requisite (at least one competency)
Cable Spiking Personnel	Chargeman L2 & H2 UG Cable Laying	
Communication and SCADA Work Personnel	Chargeman L1 Course 11kV Switching Requirement Course	
Communication Officer	Emergency Response and Preparedness Plan	
Communications Infrastructure Installation Works Personnel	Chargeman L2 Overhead Lines	
Company Vehicles Driver	Defensive Driving	
Confined Space Entrant Supervisor/Gas Tester	Authorised Entrant and Standby Person for Confined Space Authorised Gas Tester and Entry Supervisor for Confined Space	
Confined Space Worker	Authorised Entrant and Standby Person for Confined Space	
EHV Substation Operation Personnel	Safety Awareness for Working Near to Substation	
First Aider	First Aid	
Forklift Operator	Forklift Driver	
Emergency Response Team Members	Emergency Response and Preparedness Plan	
Energy Metering – CT Meter Personnel	Wireman Grade One & Two	
Energy Metering – HV/Demand Meter Personnel	Chargeman L1	
Energy Metering – Three Phase Personnel	Wireman Grade One & Two	
Fire Fighter/Warden	Basic Fire Fighting Emergency Response and Preparedness Plan	
Fused Cutout Work Personnel	LV Distribution Systems Practices and Switching requirements	Chargeman L1 Wireman Grade Two



Grid System Operation Personnel	EPRI Power System Dynamics	
, .	Grid System Operation Simulator Power Simulator™ Switching 132/275kV Switching Requirements Course	
HV Equipment Tester	Chargeman L1	
HV OH Lines Personnel	Chargeman H2 Overhead Lines	Distribution Working at Height (Pole)
HV Power Station Electrical System Personnel	Chargeman L1 Chargeman L3 - Generators and Synchronising	
HV Substation Equipment Personnel	Chargeman L1	
Internal Wiring Tester	Internal Wiring Testing	Chargeman L1 Wireman Grade One & Two
Lifting Supervisor	Lifting Supervisor Training Overhead Crane Operation	
LV Live Lines Personnel	Chargemen L2 Overhead Lines Overhead Live-Line Work	
LV OH Lines Personnel	Chargemen L2 Overhead Lines	
LV Power Station Electrical System Personnel	Chargeman L1 Chargeman L3 - Generators and Synchronising	
LV Substation Equipment Personnel	Chargeman L1 LV Distribution Systems Practices and Switching Requirements	
LV Switching Personnel	Internal Combustion Engine (Diesel) LV Distribution Systems Practices and Switching Requirements	Chargemen L2 Overhead Lines Chargeman L1 Chargeman L3 - Generators and Synchronising Chargeman L2 & H2 UG Cable Laying
Off-Road Company Vehicles Driver	4x4 Offroad Training	
Overhead Crane Operator	Overhead Crane Operation	
Protection, Control and Instrumentation Personnel	11 KV Switching Requirements Chargeman L1	
Rigger/Signaller	Overhead Crane Operation	
Rural Power Station Switching Personnel	LV Distribution Systems Practices and Switching Requirements Switching Requirements for Rural Power Stations	Chargeman L1 Chargeman L3 - Generators and Synchronising
Street Lighting Work Personnel	Street Lighting Maintenance Chargemen L2 Overhead Lines LV Distribution Systems Practices and Switching Requirements	
Substation/Power Station Civil (or M&E) Works Personnel		
		Safety Awareness for Power Station (Electrical)



Substation/Power Station Meter Reader Substation/Power Station Patrolling and		Safety Awareness for Working Near 33/11kV Overhead Lines Safety Awareness for Working Near to Electrical Installations Safety Awareness for Working Near to Substations				
Guarding Works Personnel						
Substation/Power Station Routine Compound Maintenance Works Personnel						
Line Vegetation Clearing Personnel						
UG Cables Personnel	Chargemen L2 & H2 UG Cable Laying					
Work on Poles Personnel	Distribution Working at Height (Pole)					
Working at Height Supervisor	Working at Height					
11kV Cable Jointer	Grading of 11kV Cable Jointers 11kV Underground Cable Jointing Practices					
11kV Major Power Station Switching Personnel	Switching Requirements for Major Power Stations 11kV Switching Requirements					
11kV Switching Personnel	11kV Switching Requirements					
132/275kV Major Power Station Switching Personnel	Switching Requirements for Major Power Stations 132/275kV Switching Requirements					
132/275kV Switching Personnel	11kV Switching Requirements 132/275kV Switching Requirements 33kV Switching Requirements					
33kV Cable Jointer	Grading of 33kV Cable Jointers 33kV Underground Cable Jointing Practices					
33kV Major Power Station Switching Personnel	Switching Requirements for Major Power Stations 33kV Switching Requirements					
33kV Switching Personnel	11kV Switching Requirements 33kV Switching Requirements					

For more information on the HSE Critical Role Training Matrix, kindly refer to the "HSE Critical Roles and Training Matrix" document by clicking this link.

Remarks: Currently this HSE Critical Role Training Matrix is applicable to internal staff only.



List of Technical Learning Course 2025



HSE Training

- S100 First Aid Course
- S701 Distribution Working at Height
- S401 Safety Awareness Course Working Near 33/11kV Overhead Lines
- S300 Safety Awareness Course for Power Station (Electrical)
- S200 Safety Awareness Course for Working Near Electrical Installations
- S500 Safety Awareness Course for Working Near Substations
- S501 Safety Awareness Course for Working at EHV Substations
- S402 Safety Awareness Course for Working Near EHV Transmission Lines
- AESP Authorised Entrant and Standby Person for Confined Space
- AESPR Authorised Entrant and Standby Person for Confined Space Refresher
- DD Defensive Driving
- ERPP Emergency Response Plan & Preparedness
- FD Forklift Driver
- OHC Overhead Crane Operator
- PTW Permit to Work
- WAH Work at Height
- 4x40D 4x4 Offroad Driving

Clickable Content for Quick Access to the Programme Details

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Electrical Discipline

- E500 11kV Switching Requirements Course
- *E602 11kV Underground Cable-Jointing Practices Course*
- E511 132/275kV Switching Requirements Course
- E503 33kV Switching Requirements Course
- *E603* 33kV Underground Cable-Jointing Practices Course
- E405 Chargeman H2 Overhead Lines Course
- E211 Chargeman L1 Course Module 1
- E212 Chargeman L1 Course Module 2
- E213 Chargeman L1 Course Module 3
- E223 Chargeman L2 Overhead Lines Course
- E703 Chargeman L3 Course Generators and Synchronising
- *E808* Distribution Protection Control & Instrumentation
- *E209 Electrical Power System Fundamentals for Non-Technical Personnel*
- E309 Electricity Ordinance and Electricity Rules 1999 (EOER) Course
- E406 High Voltage Overhead Lines Testing & Commissioning
- E221 Internal Wiring Testing Course
- E903 Introductory Course on Sarawak Energy Power System Module 1 Statutory Requirements
- E904 Introductory Course on Sarawak Energy Power System Module 2 Cables and Lines
- E905 Introductory Course on Sarawak Energy Power System Module 3 Generators and Protection



- E906 Introductory Course on Sarawak Energy Power System Module 4 High Voltage Systems
- *E200* Low Voltage Distribution System and Switching Requirements Course
- *E206* Low Voltage Main Switchboard Requirement & Testing Course
- E225 Meter Inspection, Installation and Disconnection
- E222 Overhead Live Line Work Course
- E505 Refresher Course for HV Switching Personnel
- *E506 Refresher Course for 132/275kV Switching Personnel*
- E512 Refresher Course for Power Station Switching Personnel
- E514 Street Lighting Maintenance Course
- E509 Substation Routine Maintenance Course
- *E502* Switching Requirements for Major Power Stations Course
- *E203* Switching Requirements for Rural Power Stations Course
- *E809* Transmission Protection Control & Instrumentation
- E202 LV Fuse Switching
- E521 Chargeman H1 Module 1
- E522 Chargeman H1 Module 2
- E523 Chargeman H1 Module 3
- E524 Chargeman H1 Module 4
- E604 Chargeman L2 & H2 Underground Cable Laying

Clickable Content for Quick Access to the Programme Details



Programme Details: Sarawak Energy HSE Critical Roles 2025





s100 First Aid

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30 participants

Learning Outcomes

This course aims to provide participants with knowledge and techniques of emergency first aid treatment and to prepare participants for First Aid examination conducted by St John Ambulance

Contents

- Principles, Priorities and Action in Providing First Aid for Various Types of Emergencies
- Casualty Assessment, Diagnosis of Injury & Illnesses
- Principles of Resuscitation and Adult Cardiopulmonary Resuscitation
- Respiratory Problem & Choking
- Heart & Circulatory Problem, Treatment for Shock
- Treatment of Various Types of Wounds & Bleeding
- Causes & Treatment of Impaired Consciousness
- Identification & Treatment of Bone, Joint & Muscle Injuries
- Treatment for Various Types of Industrial Poisoning
- Types & Treatment of Severe Burns & Scald
- Bites & Stings
- Effects of Extreme Temperatures
- Transportation & Handling of Casualties

Methodology

Blended learning: Online lecturing, practical demonstration, and hands-on practical sessions

Learning Type

In-House Training

S701

Distribution Working at Height



20 participants

Learning Outcomes

2 davs

Upon completion, learner will be able to understand and apply relevant OSHA legislation and regulations, demonstrate safe and practical method for performing tasks at height, and correctly used tool and equipment, including proper storage and securing methods. Learners will also gain knowledge of systems designed to protect employees and others from injury, follow emergency procedures for Pole Top Rescue (PTR), and ensure the proper fitting, use, and storage of Personal Protection Equipment (PPE) and fall protection gear

Contents

- Legislation and Guideline
- Risk Assessment and Management
- Equipment and Tools Usage, Inspection, Maintenance and Storage
- Safe Climbing Procedure
- Emergency Management

Methodology

Conveyed through lectures, practical demonstrations, and hands-on practical sessions

Learning Type Internal Training



Target Groups

Technical or non-technical personnel who wish to enhance their knowledge in First Aid, including those applying for or renewing competency and authorisation certificate, as well as individuals renewing their First Aid certificates

Course Custodian

Florina Nesty Andrew

Target Groups

Technical personnel working at height on distribution Overhead System

Course Custodian Willie Anak William Silan



Safety Awareness Course for Working Near 33/11kV Overhead Lines



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20 participants

Learning Outcomes

1 dav

This programme aims to provide the participants with knowledge on the safety requirements and work procedures in order to avoid danger while working on 33/11kV poles in accordance with OSHA 2022, the Electricity Rules 1999 and Sarawak Energy Electrical Safety Rules, Occupational Safety and Health (Amendment) Act 2022

Contents

- Sarawak Energy Electrical Safety Rules
- Identification of 33/11kV/415V Structures
- Safe Working Clearances
- Requirements for the Use of Ladders
- Pole Top Rescue

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups *Personnel working in the vicinity of 33/11kV overhead lines*

Course Custodian

Hollis Micky Langgi

S300

Safety Awareness Course for Power Station (Electrical)



20 participants

Learning Outcomes

This programme aims to educate participants on Occupational, Safety and Health subjects and Safety Awareness aspects working within or near Sarawak Energy's electrical systems/Substation/HV Overhead line/ Power Station

Contents

- Requirements of the Occupational Safety & Health (Amendment) Act 2022
- Requirements of the Electricity Rules 1999
- Sarawak Energy Electrical & Mechanical Safety Rules
- Workplace Hazards

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

All personnel who are working in or near a power station

Course Custodian

Phang Hiang Tzee



Authorised Entrant and Standby Person for Confined Space





20 participants

Learning Outcomes

1 dav

Upon programme completion, participants should be able to:

- State legal requirement pertaining to confined space
- Describe the presence of hazards at the confined space
- Apply confined space entry procedures
- Use the personal protective equipment and other related equipment associated with con-fined space occupation
- State the duties/responsibilities of Authorised Entrants and Stand-by Person
- Qualification of a competent worker (Authorised Entrant & Stand-by Person) for confined space occupation

Contents

- Legal Requirements
- Hazards in Confined Spaces
- Entry Procedure & Equipment

Methodology

Conveyed through face-to-face lectures and practical session

Learning Type In-House Training

Target Groups Confined space workers

Course Custodian

Didit Anak Nuing

AESPR

Authorised Entrant and Standby Person for Confined Space Refresher





Learning Outcomes

1 dav

Upon programme completion, participants should be able to:

- State legal requirement pertaining to confined space
- Describe the presence of hazards at the confined space
- Apply confined space entry procedures.
- Use the personal protective equipment and other related equipment associated with confined space occupation
- State the duties/responsibilities of Authorised Entrants and Stand-by Person
- Renew qualification of a competent worker (Authorised Entrant & Stand-by Person) for confined space occupation

Contents

- Legal Requirements
- Hazards in Confined Spaces
- Entry Procedure & Equipment

Methodology

Conveyed through face-to-face lectures and practical session

Learning Type

In-House Training

Target Groups

Confined space workers who need to renew their certificate

Course Custodian

Didit Anak Nuing

S200

Safety Awareness Course for Working Near Electrical Installations





20 participants

Learning Outcomes

1 dav

The programme aims to educate participants on Occupational, Safety and Health subjects and Safety Awareness aspects working within or near Sarawak Energy's electrical systems/substation/HV overhead line/power station

Contents

- Related Terminology
- Occupational Safety and Health (Amendment) Act 2022
- Electrical Injuries & Shock Occurrences
- General Precautions (High & Low Voltage Systems)
- Road & Fire Safety Awareness
- Identification of Various Distribution Systems & Requirements
- Adherence to Various Electrical Statutory Requirements
- Requirements of Relevant Sarawak Energy Contract Specifications

Methodology

Blended learning: Self-study, online lecturing, focused group discussions, assignment

Learning Type

Internal Training

Target Groups

Personnel with little electrical knowledge who are required to work near electrical systems such as substations and overhead lines

Course Custodian

Chiu Yii Lung

S500

Safety Awareness Course for Working Near Substations



20 participants

Learning Outcomes

The programme aims to educate participants on Occupational, Safety and Health subjects and Safety Awareness aspects working within or near Sarawak Energy's substation

Contents

- Substation Layout and Equipment
- Sarawak Energy Electrical Safety Rules for work on High Voltage Equipment
- Electricity Rules, 1999
- Electrical Injuries & Shock Occurrences
- Occupational Safety and Health Act (Amendment) Act 2022
- Relevant Sarawak Energy Contract Specifications on 33kV and 11kV Substations
- Field Study to Substations Familiarisation of Equipment and Safety Precautions

Methodology

Blended learning: Self-study, online lecturing, focused group discussions, assignment

Learning Type

Internal Training

Target Groups

Personnel with little electrical knowledge who are required to work near electrical systems such as substations

Course Custodian

Then Jung Seng

ERPP

Emergency Response Plan & Preparedness

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20 participants

Learning Outcomes

2 davs

Upon completion, learners will be able to develop emergency response plans, understand the legislative requirements and standards on Emergency Preparedness and training for ERT members to handle various emergencies

Contents

- Legal Provisions and Standards
- Overview of Hazards and Risks
- Plan and prepare effective emergency plans
- Develop the hierarchy of commands
- Understand Evacuation & Emergency response procedures
- Lead and contribute directly to the event of emergency

Methodology

Conveyed through lectures and practical session

Learning Type

In-House/Public Training

Target Groups

Emergency response team members

Course Custodian Didit Anak Nuing

FD Forklift Driver



20 participants

Learning Outcomes

Upon completion, learners will be able to operate forklift safely based on the principles for safer forklift operation, types and its operation and maintenance procedures

Contents

- Deliver a better understanding to operators on the principles for safer forklift operation, types, and its operation procedures.
- Legal safety requirements under OSHA Act 1994 (Act 514) standard
- Machines and technical knowledge, handling skills and correct operational attitudes
- Assist operators in enabling them to identify and avoid risks to surrounding people and safely guarded properties the risk of damage to loads, equipment and in most cases, of human injuries

Methodology

Conveyed through lectures and practical session

Learning Type In-House/Public Training

Target Groups

Forklift drivers

Course Custodian Didit Anak Nuing

онс Overhead Crane Operator



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20 participants

Learning Outcomes

2 days

Upon completion, learners will be able to operate overhead crane operator and understand crane handling and management, safety requirements, communication, and hand signal, lifting equipment, principles of rigging and slinging and other relevant requirements

Contents

- Introduction to Crane Handling and Management
- Basic Crane Safety
- Communication and Hand Signals
- Lifting Equipment
- Rigging and Slinging Principles

Methodology Conveyed through lectures and practical session

Learning Type In-House/Public Training

Target Groups Overhead crane operator

Course Custodian Didit Anak Nuing

WAH Working at Height



20 participants

Learning Outcomes

2 davs

Upon completion, learners will be able to perform working at height activities safely. Learners will learn about the responsibilities of both employers and employees towards OSH at the workplace, working at height hazards, climbing techniques and procedures and type of personal protective equipment for climbing

Contents

- Legislation
- WAH Principle
- Introduction to Working at Height PPE and Inspection
- Structure Climbing

Methodology

Conveyed through lectures and practical session

Learning Type In-House/Public Training

Target Groups

Workers who perform working at height activities

Course Custodian

Didit Anak Nuing

4x40D 4 x 4 Offroad Driving

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20 participants

Learning Outcomes

2 days

Upon completion, learners will be able to handle a 4x4 vehicle off-road safely and equip the learners with critical 4x4 off-road-and-wheel knowledge and develop their selfdiscipline habits, practices and practical skills on-the-wheel

Contents

- Basic vehicle inspection
- The 16 crucial defensive driving habits
- 4-wheel drive system, component, and operation
- Types of off-terrain tyre and tyre pressure for offroad
- Off-road terrain and gear usage
- Defensive driving
- Journey and risk management
- Mental & physical
- Hearts and mind
- Basic convoy rules and communications
- Winching technique and recovery

Methodology Conveyed through lectures and practical session

Learning Type In-House/Public Training

Target Groups *Company car drivers*

Course Custodian Didit Anak Nuing

DD Defensive Driving



20 participants

Learning Outcomes

Upon completion, learners will be able to drive safely using specific techniques (on-road, off-road)

Contents

- Basic vehicle inspection
- The 12-defence driving habits
- Five (5) step parking & slalom
- Avoidance braking/ABS braking
- Zig-Zag figure of combo push & pull steering technique
- Safe driving
- Journey and risk management
- Mental & physical
- Hearts & mind
- Driver attitude & motivation
- Vehicle safety systems & learning outcome

Methodology

Conveyed through lectures and practical session

Learning Type In-House/Public Training

Target Groups

Company car drivers

Course Custodian Didit Anak Nuing

PTW Permit To Work





20 participants

Learning Outcomes

2 davs

Upon completion, learners will be able to:

- Understand the legal and company requirements Relating to Permit to Work (PTW) systems
- Learn the basic knowledge of PTW, a proven process for a safe working environment
- Describe and understand the requirements of the PTW systems
- Familiarise with the various types of PTW permits and their implementation on site
- Learn the step-by-step overview of the process and be able to identify PTW roles for better comprehension

Contents

- Introduction of PTW
- Overview of PTW
- Duties and Responsibilities of PTW System
- Types of PTW and Supporting Forms (Relevance to the Nature of Work Being Executed)
- Period of Validity

Methodology Conveyed through lectures and practical session

Learning Type

Internal

Target Groups Sarawak Energy PTW Users

Course Custodian

Governance & Strategy Division, HSSE Department

S501

Safety Awareness Course for Working Near to EHV Substation



20 participants

Learning Outcomes

The programme aims to educate participants on Occupational Safety and Health subjects as well as Safety Awareness aspects when working around or near Sarawak Energy's EHV Substation, including its installations or equipment

Contents

- EHV Substations
- Sarawak Energy Electrical Safety Rules for work on High Voltage Equipment
- Electricity Rules, 1999
- Occupational Safety and Health Act, Rev 2022
- Potential Hazards & Accidents
- SESCO'S Contract Requirements

Methodology

Blended learning: Self-study, online lecturing, focused group discussions, assignment

Learning Type

Internal

Target Groups

Intended for personnel with limited electrical knowledge who are required to work in proximity to electrical systems such as around and near EHV Substations.

Course Custodian

Catherine Fong Oii Kah

S402

Safety Awareness Course for Working Near to EHV Transmission Lines



20 participants

Learning Outcomes

1 day

The programme aims to educate participants on Occupational Safety and Health subjects as well as Safety Awareness aspects when working around or near Sarawak Energy's EHV Transmission Lines

Contents

- Statutory Requirement
- Sarawak Energy Electrical Safety Rules for work on High Voltage Equipment
- Potential Hazards & Accidents
- Electrical Injuries
- EHV Equipment for Transmission Lines
- SESCO's Contract Requirements

Methodology

Blended learning: Self-study, online lecturing, focused group discussions, assignment

Learning Type

Internal

Target Groups

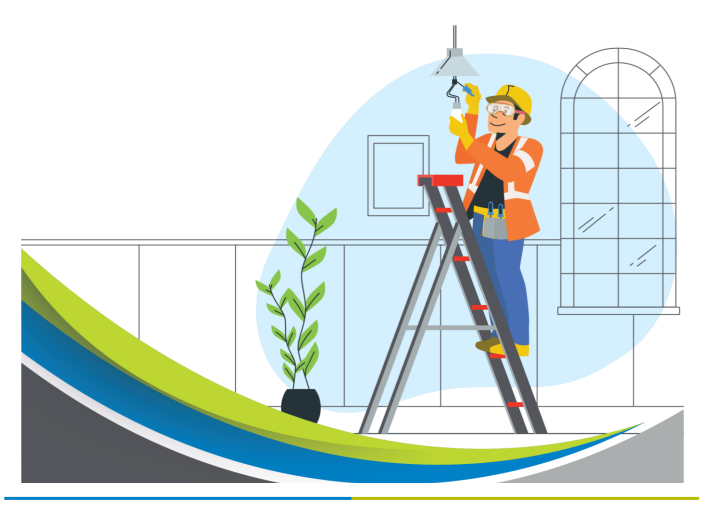
Intended for personnel with little electrical knowledge who are required to work in proximity to electrical systems such near EHV Transmission Lines

Course Custodian

Willie Anak William Silan



Programme Details: Electrical 2025



E500

11kV Switching Requirements

4 days





20 participants

Learning Outcomes

The course aims to upgrade the knowledge and skills of participants with regards to the operation, control and protection of distribution substations, switchgears and transformers. This course also serves as a qualifying assessment for the application of the 11kV switching authorisation

Contents

- The Electricity Rules, 1999 and Sarawak Energy Electrical Safety Rules & OSHA Act 1994
- Various Configurations of Substations and Network Systems
- Functions & Operations of HV Apparatus
- Fuse Protection for Distribution Transformer
- Current Carrying Capacity of HV Cable and Overhead Lines
- Labelling and Nomenclature of Switchgear
- Protection and Relaying in a Distribution System
- Testing of HV Equipment
- HV Faults and Preventive Measures
- Roles and Responsibilities of Switching Personnel
- Switching on HV Apparatus and Preparation of a Switching Programme
- Standard Operating Procedures (SOP)

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Switching personnel intending to apply for the 11kV switching authorisation

Course Custodian

Then Jung Seng

E602

11kV Underground Cable-Jointing Practices



16 participants

Learning Outcomes

The course aims to upgrade the cable jointer's knowledge on underground cables, the correct jointing techniques, identification of unsafe and incorrect work practices and to prepare the cable jointers for the 11kV cable jointing grading

Contents

- Cable-jointing Standards and Technical Requirements
- Sarawak Energy Electrical Safety Rules and Procedures
- Cable Components
- Cable Preparation for 11kV XLPE 95sq mm/3C Cable
- Cable Jointing Procedures for 11kV Straight- Through Joint on XLPE Cable - Heat Shrink and Tapping/Resin Injected Technique
- Crimping Ferrules and Lugs
- Stress Control in Polymeric Cable Joints and Terminations
- Cable Testing Requirements

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technicians with at least 5 years' experience in underground cable works

Course Custodian

Chiu Yii Lung

E503 33kV Switching Requirements

Ō

3 days

20 participants

Learning Outcomes

The course aims to provide the participants with knowledge and skills on the operation and switching procedures of 33kV switchgear and isolators. This course also serves as the qualifying assessment for the application of 33kV switching authorisation

Contents

- 33kV Substation Layout and Equipment
- Function/Design of Various Equipment
- Protective System for 33kV Equipment
- Labelling/Nomenclature of Switchgear
- Control Panel Alarms and Layout
- Safety Precautions
- Blackout Restoration Procedures
- Communication and SCADA Equipment (Basic)
- Troubleshooting Techniques

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type Internal Training

Target Groups

11kV switching personnel intending to apply for the 33kV switching authorisation

Course Custodian

Then Jung Seng

E603

33kV Underground Cable-Jointing Practices



16 participants

Learning Outcomes

The course aims to upgrade the cable jointer's knowledge on underground cables, the correct jointing techniques, identification of unsafe and incorrect work practices and to prepare the cable jointers for 33kV cable jointing grading

Contents

- The Construction and Design of Power Cables up to 33kV
- Jointing and Termination Instruction for Underground Cables
- Common Faults and Preventive Measures in Cable Termination and Jointing Methods

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type Internal Training

Target Groups33kV Cable jointers with at least 5 years' experience

Course Custodian Chiu Yii Lung

E511 132/275kV Switching Requirements



20 participants

Learning Outcomes

4 days

The course aims to provide the participants with knowledge and skills on the operation and switching procedures of 132kV/275kV switchgear and isolators. This course also serves as the qualifying assessment for the application of Sarawak Energy's 132kV/275kV switching authorisation

Contents

- System Overview
- 132/275kV Substation Layout and Equipment
- Function/Design of Various Equipment
- Protective System for 132/275kV Equipment
- Labelling/Nomenclature of Switchgear
- Control Panel Alarms and Layout
- Safety Designs 132/275kV Substation
- Total Blackout Restoration Procedures
- Communication and SCADA Equipment (Basic)
- Troubleshooting Techniques
- Synchronisation of System
- Practical Training

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Switching personnel intending to apply for the 132/275kV switching authorisation

Course Custodian

Catherine Fong Oii Kah

E405

Chargeman H2 Overhead Lines



20 participants

Learning Outcomes

4 Davs

This course aims to upgrade the participants' knowledge and skills to enable compliance with the requirements for high voltage overhead lines based on OSHA (Amendment) 2022, Electricity Ordinance and Rules, Sarawak Energy's Overhead Line Design and construction Manual and Safety Rules

Contents

- Electricity Rules, 1999
- Safety Rules for Work on High Voltage Equipment
- Local Earthing
- Pre-arranged Shutdown Work Practices
- Overhead Manual/Standard Practices
- Poles & Structures
- HT Constructions
- Stays
- Conductors
- Clearances
- Sag Table
- Pole-mounted Plant

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Overhead lines project/Maintenance supervisors with at least 4 years working experience intending to apply for Chargeman H2 Certificate

Course Custodian

Hollis Micky Langgi

E211 Chargeman L1 Course Module 1

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4 days

20 participants

Learning Outcomes

This course aims to provide the participants with the knowledge of statutory requirements, electrical terminology and firefighting equipment and to prepare the participants for the Chargeman L1 examination

Contents

- The Electricity Rules, 1999
- Fire Fighting System
- Electrical Basic
- Scope, Objective and Fundamental Requirements for Safety (IEE Wiring Regulation 16th Edition)
- General Requirements for Earthing and Bonding
- Isolation and Switching
- Protection Against Electric Shock
- Inspection and Testing
- Overcurrent and Earth Fault Protection
- Sizing of Conductors

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel intending to apply for Chargeman L1 certificate

Course Custodian

Phang Hiang Tzee

E212

Chargeman L1 Course Module 2



20 participants

Learning Outcomes

This course aims to provide the participants with the knowledge of wiring cables and its applications, and the requirements of consumer installations based on IEE's 16th Edition Wiring Regulation and Sarawak Energy's standards and to prepare the participants for the Chargeman L1 examination

Contents

- Consumer Installation
- Electrical Measuring and Testing Equipment
- Air Conditioner
- Protection Equipment in Low Voltage Installation
- Street Lighting
- Cables and Applications

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel intending to apply for Chargeman L1 certificate

Course Custodian

Li Zhen Er

Chargeman L1 Course Module 3

Ō

20 participants

Learning Outcomes

4 davs

This course aims to provide the participants with the knowledge on the requirements of IEE's 16th Edition Wiring Regulations and to prepare the participants for the Chargeman L1 examination

Contents

- Battery
 - Working principle
 - Types, sizes, maintenance and charging system
- Main Switchboard Equipment Checking
 - Earthing system, OCB, switchboard auxiliaries, switching tripping equipment, partition, relay and pilot wiring, etc.
- Transformer
 - Construction, types/differences, application
 - Function of important parts in a transformer
 - Overhauling, Testing and Commissioning
 - Motor and Controlling Equipment
 - Types of motor, application, differences and ways of operation
 - Maintenance, fault detection and repair
 - Starter including protection characteristics
- Practical on Motor and Controlling Equipment
- Practical on Main Switchboard Equipment Checking
- Practical on Transformer and Rectifier Testing
- Practical on Cable Testing

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel intending to apply for Chargeman L1 certificate

Course Custodian

Phang Hiang Tzee

E223

Chargeman L2 Overhead Lines



20 participants

Learning Outcomes

This course aims to upgrade the linesman's knowledge on the requirements for low voltage overhead lines based on OSHA (Amendment) 2022, Electricity Ordinance and Rules, Sarawak Energy's Overhead Lines Manual and Safety Rules

Contents

- Overview of the Occupational Safety and Health (Amendment) Act 2022
- The Electricity Rules, 1999 and Sarawak Energy Electrical Safety Rules
- Overhead Construction and Design Manual
- Construction Codes, Poles & Structures, Stays, LT Pole-Top Constructions
- Attachments & Assemblies, Services, Earthing & Bonding
- HT/LT Mains Configuration
- Sag Tables, Clearances
- Lines Shutdown Procedures
- Local Earthing
- Pole Top Rescue

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Linesman with at least 2 years working experience intending to apply for Chargeman L2 Certification

Course Custodian

Hollis Micky Langgi

Remarks Effective **September 1, 2024**, participants who successfully complete the Chargeman L2OH course (E223) will also receive the **Distribution Working at Height (DWAH) S701 Certificate of Attendance and Result Slip.** This integration ensures that DWAH training, previously a separate course, is now embedded within the Chargeman L2OH syllabus.

Chargeman L2 & H2 Underground Cable-Laying



20 participants

Learning Outcomes

3 davs

The aim of this course is to provide the participants with the knowledge on Sarawak Energy's cable laying standards and requirements and to prepare the participants for the Chargeman L2 & H2 Underground Cable-Laying examination.

Contents

- Types of Undergrounds Cables
- Procedures and Requirements on Laying of High and Low Voltage Cables
- Direct Laid and Duct Laid Systems
- Methods of Cable Sealing
- Conductors Losses
- Sarawak Energy/SESCO's Standard Cable Trenches, Joint Pit and Cable Markers

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel involved in project/maintenance of underground cable intending to apply for Chargeman L2 & H2 cable laying certificate

Course Custodian

Chiu Yii Ling

E703

Chargeman L3 -Generators and Synchronising



20 participants

Learning Outcomes

This course aims to provide the participants with theoretical and practical training on generator operation and synchronising and to prepare the participants for the Chargeman L3 examination.

Contents

- Statutory & Safety Requirements
 - Occupational Safety & Health
 - (Amendment) Act 2022
 - Workplace Hazards
 - Generators & Power System Operation
 - Synchronous Generators
 - Electrical Auxiliaries
 - Synchronising & Parallel Operation of Generators
 - Generator Protection
 - System Consideration
- Practical
 - Identification & Servicing of
 - Generator Major Components
 - Synchronising & Parallel Running of Generators

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel who operate/maintain generators intending to apply for Chargeman L3 certification

Course Custodian

Phang Hiang Tzee

E808 Distribution Protection Control & Instrumentation



20 participants

Learning Outcomes

2 davs

This session aims to provide an overview of the protection setting, scheme and philosophy for distribution network involving 33kV and 11kV system. It also provides guidelines on preparing Isolation and Normalisation, Request for Online Test and Sanction to Test.

Contents

- Distribution protection principles and schemes
- Request for Online Test and Sanction to Test
- Preparation and performing of protection isolation and normalisation for PCI works up to 33kV

Methodology Blended- Online

Learning Type Internal Training

Target Groups

Distribution Protection, Control and Instrumentation personnel who wish to apply or renew their CAC PCI Authorisation – Isolation for PCI Works up to 33kV

Course Custodian

Wong Kin Hong

E809

Transmission Protection Control & Instrumentation



20 participants

Learning Outcomes

This session aims to provide an overview of the protection setting, scheme and philosophy for Transmission network involving up to 275kV system. It also provides guidelines on preparing Isolation and Normalization, Request for Online Test and Sanction to Test.

Contents

- Transmission protection principles and schemes
- Request for Online Test and Sanction to Test
- Preparation and performing of protection isolation and normalization for PCI works up to 275kV

Methodology

Blended- Online

Learning Type Internal Training

Target Groups

Transmission Protection, Control and Instrumentation personnel who wish to apply or renew their CAC PCI Authorisation – Isolation for Class 1 PCI Works up to 275kV

Course Custodian

Wong Kin Hong

Electrical Power System Fundamentals for Non– Technical Personnel Course



20 participants

Learning Outcomes

2 davs

This course aims to provide the non-technical personnel especially front counter personnel with basic knowledge on the fundamentals of electrical power systems and installations within Sarawak Energy to enable them to answer customers' enquiries.

Contents

- Overview of the Sarawak Energy Power System
- Basic Electrical Terminology
 - Current, Voltage
 - Power, Power Factor, kWh
- Identification of Basic Electrical Equipment and Wiring Installations
- Tariff Calculation for Various Class of Customers
- Load Consumption for Appliances and Calculation of Energy Cost
- Safety Requirements of Electrical Installations
- and Appliances
- Earthing of Installations
- Frequently Asked Questions (FAQ) by Customers

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, field study

Learning Type Internal Training

Target Groups

Non-technical personnel who are interested to know about power system fundamental especially front liners

Course Custodian

Li Zhen Er

E309

Electricity Ordinance and Electricity Rules 1999 (EOER) Course



30 participants

Learning Outcomes

This course aims to provide the participants with the necessary knowledge in order to prepare them for the Electricity Ordinance and Electricity Rules 1999 (EOER) examination.

Contents

- Sarawak Electricity Ordinance
- Electricity Rules 1999

Methodology

Online lecturing

Learning Type Internal Training

Target Groups

* Applicants intending to sit for Electricity Ordinance and Electricity Rules 1999 (EOER) examinations * As required by EIU

Course Custodian

Chiu Yii Lung

E221 Internal Wiring Testing



20 participants



1 dav

This course aims to upgrade the participant's theoretical and practical knowledge on the technical requirements of internal wiring testing and to prepare the participants for the Electrical Installation Contractor Testing Authorisation Examination (EICTAE).

Contents

- Low Voltage Requirements in Sarawak Energy Electrical Safety Rules
- Occupational Safety and Health (Amendment) Act 2022
- Duties of Employees and Employers
- Single Line Drawing
- Electric Shock Treatment
- Sizing of Conductors
- Earthing Requirements
- IEE's Wiring Regulations 16th Edition on
- Testing Requirements

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Technical personnel intending to apply for Electrical Installation Contractor Testing Authorisation under the Electricity Rules 1999

Course Custodian

Then Jung Seng

E903

Introductory Course on Sarawak Energy Power System Module 1 – Statutory Requirements





Learning Outcomes

2 Davs

This course aims to provide the participants with the knowledge on the various rules, regulations and laws adopted by Sarawak Energy.

Contents

- Occupational Safety & Health (Amendment) Act 2022
- Sarawak Energy Electrical Safety Rules
- The Electricity Ordinance (Revised 2002)
- The Electricity Rules, 1999
- Electrical Installations in High Rise Buildings
- Requirements of IEE's 16th Edition Wiring Regulations
 - Sizing of Conductors
 - Inspection of Consumer Premises
 - General Protection and Requirements
 - Purchasing Principles & Practices

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Newly recruited engineers and engineering assistants

Course Custodian

Then Jung Seng

Introductory Course on Sarawak Energy Power System Module 2 – Cables and Lines





20 participants

Learning Outcomes

1 day

This course aims to provide the participants with an understanding of the fundamental principles of installation, commissioning, operation and maintenance of underground cables and overhead lines works as practised by Sarawak Energy.

Contents

- Safety Requirements in Underground Cable Works
- Design of High and Low Voltage Power Cables
- Underground Cable Laying Practices
- Cable Preparation
- Common Faults and Preventive Measures in Termination and Jointing Methods
- Stress Control in Polymeric Joints and Terminations
- Overhead Lines Safety Requirements
- Overhead Lines Installation Standards
- Pole-Top Rescue Procedures

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type Internal Training

Target Groups

New Recruited Engineers and engineering assistants

Course Custodian

Hollis Micky Langgi

E905

Introductory Course on Sarawak Energy Power System Module 3 – Generators and Protection



20 participants

Learning Outcomes

This course aims to provide the participants with the knowledge on the fundamental principles of installation, commissioning, operation and maintenance of generators and protection systems employed by Sarawak Energy.

Contents

- Operations and Functions of Generating Sets
- Procedures for Parallel Operation of Generators
- Common Faults, Troubleshooting and Preventive Measures
- Types of Protective Relays and Their Operation
- Protection Schemes and how they operate
- Protection of the Various Components of the Power System
- Fault Level Calculations
- Relay Settings
- Grading of Relays

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Newly recruited engineers and engineering assistants

Course Custodian

Phang Hiang Tzee

Introductory Course on Sarawak Energy Power System Module 4 – High Voltage Systems



20 participants

Learning Outcomes

3 days

This course aims to provide the participants with an understanding of the fundamental principles of installation, commissioning, operation and maintenance of high voltage equipment and systems employed by Sarawak Energy.

Contents

- Safety Rules on the Operation of Substation Switchgear and Transformers
- Operation and Functions of Switchgear
- Procedures for Repair and Maintenance of Substation Equipment
- Testing Requirements
- High Voltage Fault and Preventive Measures (Switchgear and Transformer)
- Distribution Networks, System Planning and Design

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Engineers and engineering assistants

Course Custodian

Then Jung Seng

E200

Low Voltage Distribution System and Switching Requirements



20 participants

Learning Outcomes

3 Davs

This course aims to create a better understanding for electricians and operators on Sarawak Energy's low voltage distribution system, knowledge on the procedures and safety requirements of low voltage switching

Contents

- Statutory Requirements
- Sarawak Energy Electrical Safety Rules
- Measuring Instruments
- Sarawak Energy Transmission and Distribution System
- Overhead Lines & Underground Cables Jumpers/Tails Connection
- The Requirement of Earthing Equipment for LV Overhead Lines
- Technical Control Centre Service
- Pre-arranged Shutdown Practices
- Treatment For Electric Shock
- Low Voltage Switching at Distribution Pillar
- Earthing For Distribution Pillar
- Usage of Test equipment/Pillar Testing and Measurement

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Electricians and operators with at least 1 year experience who involves with LV switching such as isolating cutout fuses, pillar fuses, etc.

Course Custodian

Hollis Micky Langgi

Overhead Live Line Work





20 participants

Learning Outcomes

This course aims to provide knowledge and skills on low voltage overhead live-line works based on Sarawak Energy's approved safety requirements and standard procedures

Contents

- Types of Live-Line Work
- Live-Line Work Certificate
- Rubber Gloves Method
- Requirements for Performing Live-Line Work
- Safety Observer and Live-Line Worker
- Tools and Materials
- Live-Line Work Procedures

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Linesman intending to apply for Live Line Work Certification. The applicant must hold a Chargeman L2 Certificate and have at least 5 years' working experience on overhead lines

Course Custodian

Hollis Micky Langgi

E505

Refresher Course for HV Switching Personnel



20 participants

Learning Outcomes

2 Davs

This course aims to refresh the switching personnel on safety rules regarding switching operations and requirements and to provide the switching personnel with the necessary knowledge on the operating new equipment

Contents

- Electrical Safety Rules and Procedures Regarding High Voltage (HV) Switching
- Switching Operations of HV Equipment
- Protective Relay Used in 11kV and 33kV System
- Auto-recloser
- Standard Operating Practices on HV Switching
- Safety Briefing and Lessons Learnt

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

11kV/33kV switching personnel applying for renewal of switching certificate

Course Custodian Then Jung Seng

Low Voltage Main Switchboard Requirement & Testing



2 days



Learning Outcomes

This module aims to provide the participants with the knowledge on main-switchboard installations, testing and protection requirements

Contents

- Requirements for Main-Switchboard (MSB) Room
- MSB Installation Requirements
- Technical Requirements for Use of IDMT Earth Fault Protection
- MSB Testing Requirements
 - Insulation Resistance Test
 - CT Ratio Test
 - CT Polarity Test
 - Primary Current Injection Test

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type Internal Training

Target Groups

Wireman, electricians, installation testers and internal wiring contractors

Course Custodian

Then Jung Seng

E225

Meter Inspection, Installation and Disconnection



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20 participants

Learning Outcomes

1 Dav

The purpose of this course is to brief our staff concerned on the right approach in carrying out meter installation, inspection and disconnection especially on the aspect of safety

Contents

- Electrical Safety Rules for works on LV equipment.
- LV distribution system
- Earthing
- Installation practices based on SOP
- Meter inspection
- Disconnection procedures

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, field study

Learning Type

Internal Training

Target Groups

Retail technical staff from RPU, meter installation, inspection and disconnection sections

Course Custodian

Then Jung Seng

Refresher Course For 132/275kV Switching Personnel





20 participants

Learning Outcomes

3 days

This course aims to refresh the participants' knowledge on 132/275kV switching procedures

Contents

- System Overview
- 132/275kV Substation Layout and Equipment
- Function/Design of Various Equipment
- Protective System for 132/275kV Equipment
- Labelling/Nomenclature of Switchgear
- Control Panel Alarms and Layout
- Safety Designs on 132/275kV Substation
- Total Blackout Restoration Procedures
- Communication and SCADA Equipment (Basic)
- Troubleshooting Techniques
- Synchronisation of System
- Practical Training

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, field study

Learning Type Internal Training

Target Groups

132/275kV switching personnel applying for renewal of switching certificate

Course Custodian

Catherine Fong Oii Kah

E512

Refresher Course for Power Station Switching Personnel





Learning Outcomes

Refresher course on the safety rules & requirements regarding the switching operation in power stations

Contents

- Safety Rules Regarding Control, Operation and Maintenance of HV Apparatus.
- Major Electrical Equipment in Power Plants
- Electrical Protection Systems
- Synchronisation and Parallel Operation of Generators
- Operation & Guidelines on New Equipment
- Station Switching Procedures & Requirements
- System Operation

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, field study

Learning Type

Internal Training

Target Groups

Power station switching personnel applying for renewal of switching certificate

Course Custodian

Leslie Gunting Jonathan Ensawing

Street Lighting Maintenance Course



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Learning Outcomes

1 Dav

This course aims to maintain the knowledge and skills of the participants with regards to safety, operation, maintenance and troubleshooting of Street Lighting installations. This course also serves as a revision on street lighting installations for on-site personnel

20 participants

Contents

- Safety Working Procedures and Guidelines
- Street Lighting Types: Bracket and Column
- Street Lighting Construction: Components and Functions
- Street Lighting Maintenance and Troubleshooting

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Street lighting installations for onsite personnel that attended and passed the E204 Low Voltage Distribution System Practices Course and E201 Low Voltage Switching Requirements Course

Course Custodian

Hollis Micky Langgi

E509

Substation Routine Maintenance Course



20 participants

Learning Outcomes

This course aims to upgrade the knowledge of the technical personnel on routine maintenance of 11kV distribution substations

Contents

- Sarawak Energy Electrical Safety Rules on HV requirements
- Standards for Substation Inspection and Maintenance
- Distribution Transformers
 Maintenance Standards
- 11kV Ring Main Unit Maintenance Standards
- Substation Property Maintenance Standards
- 11kV Substation Routine Maintenance

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Technicians involved in routine substation maintenance

Course Custodian Then Jung Seng

Switching Requirements for Major Power Stations Course



20 participants

Learning Outcomes

4 davs

This course aims to provide the participants with the knowledge on switching procedures and safety requirements in major power stations

Contents

- Electrical Safety Rules Regarding the Control, Operation and Maintenance of High Voltage Apparatus
- High Voltage Switchgear & Switching Requirements
- Electrical Protection Systems
- Major Electrical Equipment in Power Plants
- Synchronisation and Parallel Operation of Generators
- System and Switching Requirements

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical,

Learning Type

Internal Training

Target Groups

Switching personnel in major power stations intending to apply for switching certificate

Course Custodian

Leslie Gunting Jonathan Ensawing

E203

Switching Requirements for Rural Power Stations Course



20 participants

Learning Outcomes

This course aims to provide the participants with the knowledge on switching procedures and safety requirements in rural power stations

Contents

- Sarawak Energy Electrical Safety Rules
- Street Lighting & Low Voltage Distribution Practices
- Safety Requirements of Overhead Lines Distribution Systems
- Safety Requirements of Underground Cables
- Major Electrical Equipment in Rural Power Stations
- Electrical Protection Schemes
- Synchronisation & Parallel Operation of Generators
- System Requirements in SEB Power Systems
- Switching Requirements in Power Stations

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment

Learning Type

Internal Training

Target Groups

Switching personnel in rural power stations intending to apply for switching certificate

Course Custodian

Li Zhen Er

High Voltage Overhead Lines Testing & Commissioning



Learning Outcomes

2 davs

This course aims to provide the participants with the theoretical and practical knowledge on technical requirements of High Voltage Overhead Lines testing and commissioning

20 participants

Contents

- Statutory Requirements
- Sarawak Energy Electrical Safety Rules
- Overhead Construction and Design Manual
- Inspection, Testing & Commissioning
 - installation, inspection checklist
 - earth resistance test
 - insulation test
 - pressure test
 - voltage/ampere test
- Phase sequence test
- Safety during commissioning

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment, practical

Learning Type

Internal Training

Target Groups

Overhead lines project supervisor with holding Chargeman H2 Overhead lines competency certificate

Course Custodian

Hollis Micky Langgi

E202

LV Fuse Switching



20 participants

Learning Outcomes

This course aims is designed to offer contractors providing standby contract service a better understanding of the procedures and safety requirements for replacing pillar fuses and polemounted fuses in Sarawak Energy's low-voltage distribution system

Contents

- Statutory Requirements
- SE Electrical Safety Rules
- Measuring Instruments
- SEB/SESCO's Distribution System
- LV Pole Mounted Fuses, LV Pillar, and Cut-Outs
- Standby Services
- Mobile Field Force Automation (MFFA)

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment and practical

Learning Type

Internal Training

Target Groups

Intended for competent persons (contractors) who are assigned to carry out work in the 24-hour standby service contract

Course Custodian

Willie Anak William Silan

E521 Chargeman H1 Module 1



4 days

20 participants

Learning Outcomes

This course aims to provide participants with knowledge of Statutory Requirements & Safety Practices related to HV installation, High Voltage Substations and Substation Accessories, and to prepare participants for the EIU Chargeman H1 exam

Contents

By end of the programme, the participant will be able to understand:

- The relevant statutory requirements and safety rules
- Different types of HV substation
- Safety practices for working on HV equipment
- Fire Fighting System
- Remote Supervisory System
- SESCO's SCADA System

Methodology

Blended learning: Self-study, online lecturing, focused group discussion and assignment

Learning Type

Internal Training

Target Groups

Intended for Technical personnel who hold a Chargeman L1 certificate and intend to apply for a Chargeman H1 certificate

Course Custodian

Leslie Gunting Jonathan Ensawing

E522

Chargeman H1 Module 2



20 participants

Learning Outcomes

This course aims to provide participants with knowledge of the different types of High Voltage Switchgear, both indoor and outdoor, as well as Switching Operating Procedures, preparing participants for the EIU Chargeman H1 exam

Contents

By end of the programme, the participant will be able to understand:

- Overview of HV Switchgear
- HV Indoor Substation with AIS Switchgear
- Types of Switchgear and its function
- Vacuum Circuit Breaker and its related Test
- DC Power Supply
- Switching Operating Procedure and Switching Simulation on Virtual Reality (VR)
- RMU Substation Maintenance

Methodology

Blended learning: Self-study, online lecturing, focused group discussion and assignment

Learning Type

Internal Training

Target Groups

Intended for Technical personnel who hold a Chargeman L1 certificate and intend to apply for a Chargeman H1 certificate

Course Custodian

Wong Kin Hong

Chargeman H1 Module 3



4 days

20 participants

Learning Outcomes

This course aims to prepare participants for the EIU Chargeman H1 exam by providing them with knowledge of Power Transformers, Voltage Regulating Devices and Earthing for 11kV distribution systems

Contents

By end of the programme, the participant will be able to understand:

- Overview of HV Transformers
- Design and Operation of Power Transformer
- Phase Shifting Transformer
- Voltage Control and Power Factor Correction
- HV Capacitor Bank, SVC and Reactors
- Voltage Regulator
- Earthing
- 11kV Consumer Installation

Methodology

Blended learning: Self-study, online lecturing, focused group discussion and assignment

Learning Type

Internal Training

Target Groups

Intended for Technical personnel who hold a Chargeman L1 certificate and intend to apply for a Chargeman H1 certificate

Course Custodian

Catherine Fong Oii Kah

E524

Chargeman H1 Module 4



20 participants

Learning Outcomes

This course aims to give a competent person a better understanding of the procedures and safety requirements for fuse replacement work in Sarawak Energy's low-voltage distribution system

Contents

By end of the programme, the participant will be able to understand:

- General Conditions on Testing & Commissioning of HV Equipment
- Testing on Circuit Breaker and Transformer
- HV Cables
- 33kV GIS Switchgear
- Siemens *DA 33kV GIS Switchgear
- HV Faults and Preventive Measures
- Protection and Control on HV Equipment

Methodology

Blended learning: Self-study, online lecturing, focused group discussion, assignment and practical

Learning Type

Internal Training

Target Groups

Intended for Technical personnel who hold a Chargeman L1 certificate and intend to apply for a Chargeman H1 certificate

Course Custodian

Chiu Yii Lung

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The Programme Schedule 2025



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HSE Critical Roles Training

CODE	PROGRAMME TITLE	NO. OF DAYS (DURATION)	COURSE LINK	JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
S200	Safety Awareness Course for Working Near to Electrical Installations	1	Link			6					20				
S300	Safety Awareness Course for Working Near to Power Stations (Electrical)	1	Link			20						4			
S401	Safety Awareness Course for Working Near to 33/11kV Overhead Lines	1	Link		24		11								
S402	Safety Awareness Course for Working Near EHV Transmission Lines	1	Link					6			15				
S500	Safety Awareness Course for Working Near to Substations	1	Link				4	8		4					
S501	Safety Awareness Course for Working Near EHV Substations	1	Link						13				9		
S701	Distribution Working at Height	1	Link			12			19	23		2	14	19	
S100	First-Aid Course *For Sarawak Energy Employees K: Kuching S: Sibu M: Miri BRO: Bintulu Regional Office BPS: Bintulu Power Station	3	Link	6-8(K) 6,9&10(K) 13-15(S) 13,16&17(S)	3-5 (M) 3, 6&7(M) 17-19(K) 17,20&21(K)	3-5(BRO) 3, 6&7(BRO) 10-12(S) 17-19(K) 17,20&21(K)	21-23(BPS)	5-7(K) 5,8&9(K) 14-16(BRO) 19-21(S) 19, 22&23(S)	16-18(К) 16, 19&20(К) 23-25(М)	9-11(BPS) 15-17(K) 15,18&19(K) 24,25&28(K) 24,29&30(K)	5-7(K) 5,8&9(K) 19-21(S) 19,22&23(S)	9-11(K) 9,12&13(K) 23-25(BRO) 23,26&27 (BRO)	7-9(K) 7,10&11(K) 14-16(K) 21-23(M) 21,24&25(M)	4-6(K) 4,7&8(K) 18-20(S) 18,21&22(S)	2-4(K) 2,5&6(K) 9-11(K)

To view programme details, click on the name of the programme.

For non-employees who wish to attend the course, please scan the barcode to complete

your registration.



Course

Electrical (Theory)

CODE	PROGRAMME TITLE	NO. OF DAYS (DURATION)	COURSE LINK	JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
E500	11kV Switching Requirements Course	3	Link	13-15				19-21					20-22		
E602	11kV Underground Cable-Jointing Practices	1	Link				4						3		
E511	132/275kV Switching Requirements	4	Link					19-22			18-21				
E503	33kV Switching Requirements	3	Link			18-20						23-25	27-29		
E603	33kV Underground Cable-Jointing Practices	1	Link							14					
E405	Chargeman H2 Overhead Lines	2	Link			24-25				3-4	13-14 25-26		16-17		
E211	Chargeman L1 Course Module 1	4	Link		17-20			5-8					6-9		
E212	Chargeman L1 Course Module 2	4	Link		24-27			13-16					13-16		
E213	Chargeman L1 Course Module 3	3	Link			3-5		19-21					20-22		
E223	Chargeman L2 Overhead Lines	2	Link			10-11		8-9	23-24	31	1	8-9		3-4	
E604	Chargeman L2 & H2 U/G Cable Laying	2	Link			26-27		21-22					20-21		

CODE	PROGRAMME TITLE	NO. OF DAYS (DURATION)		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ост	NOV	DEC
E703	Chargeman L3 Course-Generators & Synchronising	2	Link		4-5		2-3		9-10		11-12	8-9			
E808	Distribution Protection Control & Instrumentation	2	Link									17-18			
E309	Electricity Ordinance & Electricity Rules	1	Link		28	7		2		1				7	
E209	Electrical Power System Fundamentals for Non-Technical Personnel	2	Link										6-7		
E406	High Voltage Overhead Lines Testing & Commissioning	1	Link				14								
E221	Internal Wiring Testing	2	Link									17-18			
E903	Introductory Course on Sarawak Energy Power System Module 1: Statutory Requirements	3	Link						16-18						
E904	Introductory Course on Sarawak Energy Power System Module 2: Cables and Lines	1	Link				25								
E905	Introductory Course on Sarawak Energy Power System Module 3: Generators and Protection	3	Link									23-25			

Electrical (Theory)

CODE	PROGRAMME TITLE	NO. OF DAYS (DURATION)	COURSE LINK	JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ост	NOV	DEC
E906	Introductory Course on Sarawak Energy Power System Module 4: High Voltage Systems	3	Link							29-31					
	Low Voltage Distribution System Practices and Switching Requirement	2	Link		26-27		15-16	19-20				18-19	1-2 30-31		
E206	Low Voltage Main Switchboard Requirement & Testing	2	Link										16-17		
E202	LV Fuse Switching	1	Link	20		14									
E225	Meter Inspection, Installation and Disconnection	1	Link								19				
E222	Overhead Live Line Work	1	Link									10			
E505	Refresher Course for HV Switching Personnel	2	Link			4-5			19-20			3-4		25-26	
E506	Refresher course for 132/275kV Switching Personnel	3	Link			11-13								10-12	
E512	Refresher course for Power Station Switching Personnel	2	Link											4-5	

E514	Street Lighting Maintenance Course	1	Link	4								21	
E509	Substation Routine Maintenance	2	Link						26-27				
E502	Switching Requirements for Major Power Stations	3	Link		24-26			7-9					
E203	Switching Requirements for Rural Power Stations	3	Link							29-30	1		
E809	Transmission Protection Control & Instrumentation	2	Link					23-24					
E521	Chargeman H1 Module 1	4	Link			7-10		7-10				3-6	
E522	Chargeman H1 Module 2	4	Link			14-17		14-17				10-13	
E523	Chargeman H1 Module 3	4	Link			21-24		21-25				17-20	
E524	Chargeman H1 Module 4	3	Link			28-30		28-30				24-26	

To view programme details, click on the name of the programme.

For non-employees who wish to attend the course, please scan the barcode to complete

your registration.



Course

Electrical (Practical)

CODE	PROGRAMME TITLE	NO. OF DAYS (DURATION)	COURSE LINK (STAFF)	JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ост	NOV	DEC
E602	11kV Underground Cable-Jointing Practices	2	Link				9-10						6-7		
E603	33kV Underground Cable-Jointing Practices	2	Link							17-18					
E405	Chargeman H2 Overhead Lines	1	Link			28	2			8 9	18 19 28 29		22 23		
E213	Chargeman L1 Course Module 3	1	Link			10 11		26 27					27 28		
E223	Chargeman L2 Overhead Lines	2	Link			18-19 20-21		13-14 15-16		10-11 15-16	4-5 7-8	22-23 24-25		10-11 13-14	
E604	Chargeman L2 & H2 U/G Cable Laying	1	Link				7 8	26 27					28 29		
E703	Chargeman L3 Course-Generators & Synchronising	1	Link		10		7		12		14	11			
E406	High Voltage Overhead Lines Testing & Commissioning	1	Link				17								
E200	Low Voltage Distribution System Practices and Switching Requirement	1	Link			3 4	21 22	28 29				29 30	9 10	5 6	
E222	Overhead Live Line Work	1	Link									15			
E203	Switching Requirements for Rural Power Stations	1	Link										3		
E202	LV Fuse Switching	1	Link	21		17									



E524	Chargeman H1 Module 4	1	Link			30			4			28	
S701	Distribution Working at Height	1	Link		13		20	24		3	15	20	
E500	11kV Switching Requirements Course	1	Link	17		23					24		

To view programme details, click on the name of the programme.

For non-employees who wish to attend the course, please scan the barcode to complete

your registration.



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2025 Theory Exam Schedule

CODE	EXAMINATION TITLE	NO. OF DAYS (DURATION)	EXAM LINK (Staff)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
T-A	Chargeman L1	1	Link		12	5	9			2		3		12	
T-E	Electrical Installation Contractor Testing Authorisation	1	Link											12	
T-L3	Chargeman L3 - Generators & Synchronising	1	Link		12		9			2		3		12	
T-LHUG	Chargeman L2 & H2 U/G Cable Laying	1	Link		12		9			2		3		12	
T-OLL	Overhead Live Line Work	1	Link		12		9			2		3		12	
T-A3	Chargeman H2 Overhead Lines	1	Link			5		7			6				3
T-A2	Chargeman L2 Overhead Lines	1	Link			5		7			6		8		3
T-G	Grading of 11kV Cable Jointers	1	Link			5		7			6		8		3
T-G33	Grading of 33kV Cable Jointers	1	Link			5		7			6		8		3
т-к	100kW Electrical Contractor Registration	1	Link			5		7			6		8		3
T-EOER	Electricity Ordinance & Electricity Rules	1	Link			5		7			6		8		3
т-н	Chargeman H1	1	Link			5		7			6		8		3

Remarks: To view programme details, click on the name of the programme.

2025 Practical Exam Schedule

CODE	EXAMINATION TITLE	NO. OF DAYS (DURATION)		JAN	FEB	MAR	APR	ΜΑΥ	JUN	JUL	AUG	SEP	ост	NOV	DEC
P-G	Grading of 11kV Cable Jointers	2	Link	6 7									13 14		
P-G33	Grading of 33kV Cable Jointers	2	Link	6 7									13 14		
P-A3	Chargeman H2 Overhead Lines	1	Link	8 9			28 29 30			28 29	21 22	11 12		17 18 26 27	
P-A	Chargeman L1	1	Link			18 19 20				29 30 31				3 4 5	
P-A2	Chargeman L2 Overhead Lines	2	Link	13 14 15 16				5 6 7	16 17 18 19	24 25	11 12	2 3 4	24 27		1 2 3 4 5
P-L3	Chargeman L3 Course-Generators & Synchronising	1	Link				15 16 17		16 17 18	14 15 16		17 18 19			
P-LHUG	Chargeman L2 & H2 U/G Cable Laying	1	Link				23 24		9 10					24 25	
P-E	Electrical Installation Contractor Testing Authorisation	1	Link											17	
P-OLL	Overhead Live Line Work	2	Link		11 12									19 20	
P-H	Chargeman H1	1	Link						23 24 25 26		18 19 20 21				8 9 10 11

To view programme details, click on the name of the programme.

For non-employees who wish to attend the course, please scan the barcode to complete

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your registration.





2025 Calendar

January 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			New Year's Day			
	•P-G •P-G33	•P-G •P-G33	•P-A3	•P-A3	3	4
5	6	7	8	9	10	11
	•E500(T) •P-A2	•E500(T) •P-A2	●E500(T) ●P-A2	•P-A2	•E500(P)	
12	13	14	15	16	17	18
	•E202(T)	•E202(P)				
19	20	21	22	23	24	25
			Chinese New Year	Chinese New Year		
26	27	28	29	30	31	

T: Theory

P: Practical

T-xx: Theory Exam





February 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	3	•E703(T) •E514(T) 4	•E703(T)	6	7	8
9	•E703(P)	•P-OLL 11	•P-OLL •T-A •T-LHUG •T-L3 •T-OLL 12	13	14	15
16	•E211(T) 17	•E211(T) 18	•E211(T) 19	•E211(T) 20	21	22
23	•\$401(T) •E212(T) 24	•E212(T) 25	•E212(T) •E200(T) 26	•E212(T) •E200(T) 27	•E309(T) 28	

T: Theory

P: Practical

T-xx: Theory Exam





March 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	•E213(T) •E200(P)	•E213(T) •E505(T) •E200(P) 4	•E213(T) •E505(T) •T-A •T-A3 •T-A2 •T-G •T-G33 •T-K •T-EOER •T-H 5	•S200(T)	•E309(T)	8
9	•E223(T) •E213(P) 10	•E223(T) •E506(T) •E213(P) 11	•S701(T) •E506(T) 12	•\$701(P) •E506(T) 13	•E202(T) 14	15
16	•E202(P)	•E503(T) •E223(P) •P-A 18	•E503(T) •E223(P) •P-A 19	•E503(T) •E223(P) •S300(T)_ •P-A 20	•E223(P) 21	22
23	• E405(T) •E502(T) 24	• E405(T) •E502(T) 25	• E604(T) •E502(T) 26	•E604(T)	•E405(P) 28	29
30	Hari Raya Aidilfitri 31					

T: Theory

P: Practical

T-xx: Theory Exam



sarawak energy _____

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		Hari Raya Aidilfitri	•E703(T) •E405(P)	•E703(T)	•S500 (T) •E602(T)	
		1	2	3	4	5
	• E604(P) •E521(T) •E703(P)	•E521(T) • E604(P)	•E521(T) •E602(P) •T-A •T-L3 •T-LHUG •T-OLL	•E521(T) •E602(P)	•S401(T)	
6	7	8	9	10	11	12
	•E522(T) •E406(T)	•E200(T) •E522(T) •P-L3	•E200(T) •E522(T) •P-L3	•E522(T) •E406(P) •P-L3	Good Friday	
13	14	15	16	17	18	19
	•E523(T) •E200(P)	•E523(T) •E200(P)	•E523(T) •P-LHUG	•E523(T) •P-LHUG	• E904(T)	
20	21	22	23	24	25	26
	•E524(T) •P-A3	●E524(T) ●P-A3	•E524(T) •P-A3			
27	28	29	30			

T: Theory

P: Practical

T-xx: Theory Exam

P-xx: Practical Exam

2025 Calendar



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2025 Calendar

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Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				Labour Day	•E309(T)	3
4	•E211(T) •P-A2	•\$402(T) •E211(T) •P-A2 6	•E211(T) •T-A3 •T-A2 •T-G •T-G33 •T-K •T-EOER •T-H •P-A2 7	•S500(T) •E211(T) •E223(T) 8	•E223(T)	10
11	Wesak Day 12	•E212(T) •E223(P) 13	•E212(T) •E223(P) 14	•E212(T) •E223(P) 15	•E212(T) •E223(P) 16	17
18	•E213(T) •E511(T) •E200(T) •E500(T) 19	•E213(T) •E511(T) •E200(T) •E500(T) 20	•E213(T) •E604(T) •E511(T) •E500(T) 21	• E604(T) •E511(T)	•E500(P)	24
25	•E213(P) •E604(P) 26	•E213(P) •E604(P) 27	•E200(P)	•E200(P)	•E524(P) 30	31

T: Theory

P: Practical

T-xx: Theory Exam





June 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Hari Gawai	Hari Gawai	Agong's Birthday	Agong's Birthday			Hari Raya Haji
1	2	3	4	5	6	7
	•E703(T) •P-LHUG	•E703(T) •P-LHUG		•E703(P)	•\$501(T)	
8	9	10	11	12	13	14
	•E903(T) •P-A2 •P-L3	•E903(T) •P-A2 •P-L3	•E903(T) •P-A2 •P-L3	•S701(T) •E505(T) •P-A2	•\$701(P) •E505(T)	
15	16	17	18	19	20	21
	●E223(T) ●P-H	•E223(T) •P-H	●Р-Н	•P-H	Awal Muharram	
22	23	24	25	26	27	28
29	30					

T: Theory

P: Practical

T-xx: Theory Exam



sarawak energy _____

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		•E309(T)	•T-A •T-L3 •T-LHUG •T-OLL	•E405(T)	●S500(T) ●E405(T)	
		1	2	3	4	5
	•E521(T) •E502(T)	• E521(T) •E405(P) •E502(T)	•E521(T) •E405(P) •E502(T)	•E521(T) •E223(P)	•E223(P)	
6	7	8	9	10	11	12
13	•E603(T) •E522(T) •P-L3 14	•E522(T) •E223(P) •P-L3 15	•E522(T) •E223(P) •P-L3 16	•E522(T) •E603(P) 17	• E603(P) 18	19
20	•E523(T) 21	Sarawak Day 22	• E523(T) •E809(T) •S701(T) 23	• E523(T) •E809(T) •S701(P) •P-A2 24	• E523(T) •P-A2 25	26
27	•E524(T) •P-A3 28	•E906(T) •E524(T) •P-A3 •P-A 29	•E906(T) •E524(T) •P-A 30	•E906(T) •E223(T) •P-A 31		

T: Theory

P: Practical

T-xx: Theory Exam

P-xx: Practical Exam

2025 Calendar



sarawak energy _____

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					•E223(T)	2
3	•E524(P) •E223(P) 4	•E223(P) 5	•T-A3 •T-A2 •T-G •T-G33 •T-K •T-EOER •T-H 6	•E223(P)	•E223(P) 8	9
10	•E703(T) •P-A2	•E703(T) •P-A2	•E405(T)	•E405(T) •E703(P) 14	•\$402(T) 15	16
17	•E511(T) •E405(P) •P-H 18	•E511(T) •E225(T) •E405(P) •P-H 19	•E511(T) •S200(T) •P-H 20	•E511(T) •P-A3 •P-H 21	•P-A3	23
24	•E405(T) 25	•E405(T) •E509(T) 26	•E509(T)	•E405(P) 28	•E405(P) 29	30
Merdeka Day 31						

T: Theory

P: Practical

T-xx: Theory Exam

P-xx: Practical Exam

2025 Calendar





September 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	Merdeka Day 1	•\$701(T) •P-A2	•E505(T) •T-A •T-L3 •T-LHUG •T-OLL •S701(P) •P-A2 3	•\$300(T) •E505(T) •P-A2	Prophet Muhammad's Birthday 5	6
7	•E223(T) •E703(T)	•E223(T) •E703(T) 9	•E222(T)	•E703(P) •P-A3	•P-A3 12	13
14	•E222(P) 15	Malaysia Day 16	•E808(T) •E221(T) •P-L3	•E808(T) •E221(T) •E200(T) •P-L3 18	•E200(T) •P-L3 19	20
21	•E223(P)	•E503(T) •E905(T) •E223(P) 23	•E503(T) •E905(T) •E223(P) 24	•E503(T) •E905(T) •E223(P) 25	•P-A2 26	27
28	•E200(P) •E203(T) 29	•E200(P) •E203(T) 30				

T: Theory

P: Practical

T-xx: Theory Exam





October 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			•E203(T) •E200(T)	•E200(T)	•E602(T) •E203(P)	
			1	2	3	4
5	•E211(T) •E602(P) •E209(T) 6	•E211(T) •E602(P) •E209(T) 7	•E211(T) •T-H •T-A3 •T-A2 •T-G •T-G33 •T-K •T-EOER 8	•S501(T) •E211(T) •E200(P) 9	•E200(P)	Sarawak Governor's Birthday 11
	•E212(T) •P-G •P-G33	•E212(T) •S701(T) •P-G •P-G33	•E212(T) •S701(P)	•E405(T) •E212(T) •E206(T)	•E405(T) •E206(T)	
12	13	14	15	16	17	18
	•E500(T) •E213(T) •E604(T)	•E500(T) •E213(T) •E604(T)	•E500(T) •E213(T) •E405(P)	•E405(P)	•E500(P) •P-A2	
19	20	21	22	23	24	25
	•E503(T) •P-A2 •E213(P)	•E503(T) •E213(P) •E604(P)	• E503(T) •E604(P)	•E200(T)	•E200(T)	
26	27	28	29	30	31	

T: Theory

P: Practical

T-xx: Theory Exam





November 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
2	•E521(T) •E223(T) •P-A 3	•E512(T) •E521(T) •E223(T) •P-A 4	• E512(T) •E521(T) •E200(P) •P-A 5	•E521(T) •E200(P)	•E309(T) 7	8
9	•E506(T) •E522(T) •E223(P) 10	•E506(T) •E522(T) •E223(P) 11	•E506(T) •E522(T) •T-A •T-E •T-L3 •T-LHUG •T-OLL 12	•E223(P) •E522(T) 13	•E223(P) 14	15
16	•E523(T) •P-A3 •P-E 17	•E523(T) •P-A3	•E523(T) •S701(T) •P-OLL 19	•E523(T) •S701(P) •P-OLL 20	•E514(T) 21	22
23	•E524(T) •P-LHUG 24	•E505(T) •E524(T) •P-LHUG 25	•E505(T) •E524(T) •P-A3 26	•P-A3 27	• E524(P) 28	29
30						

T: Theory

P: Practical

T-xx: Theory Exam





December 2025

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	•P-A2	•P-A2 2	•T-A3 •T-A2 •T-G •T-G33 •T-K •T-EOER •T-H •P-A2 3	•P-A2	•P-A2 5	6
7	•P-H	•P-H 9	•P-H 10	•P-H 11	12	13
14	15	16	17	18	19	20
21	22	23	24	Christmas Day 25	26	27
28	29	30	31			

T: Theory

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T-xx: Theory Exam

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Contact Us

This Learning Directory is intended to be a live document that is regularly updated to reflect changes. Programme details and dates may be adjusted to meet business needs. For enquiries or clarification, please contact the L&D Team.

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