TRAINING REGULATIONS

ELECTRICAL INSTALLATION AND MAINTENANCE NC II



(ELECTRICAL SECTOR)

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

East Service Road, South Luzon Expressway, Taguig City, Metro Manila

Technical Education and Skills Development Act of 1994 (Republic Act No. 7796)

Section 22, "Establishment and Administration of the National Trade Skills Standards" of the RA 7796 known as the TESDA Act mandates TESDA to establish national occupational skill standards. The Authority shall develop and implement a certification and accreditation program in which private industry group and trade associations are accredited to conduct approved trade tests, and the local government units to promote such trade testing activities in their respective areas in accordance with the guidelines to be set by the Authority.

The Training Regulations (TR) serve as basis for the:

- 1. Competency assessment and certification;
- 2. Registration and delivery of training programs; and
- 3. Development of curriculum and assessment instruments.

Each TR has four sections:

- Section 1 Definition of Qualification refers to the group of competencies that describes the different functions of the qualification.
- Section 2 Competency Standards gives the specifications of competencies required for effective work performance.
- Section 3 Training Standards contains information and requirements in designing training program for certain Qualification. It includes curriculum design; training delivery; trainee entry requirements; tools, equipment and materials; training facilities; trainer's qualification; and institutional assessment.
- Section 4 National Assessment and Certification Arrangement describes the policies governing assessment and certification procedure

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TRAINING REGULATIONS FOR ELECTRICAL INSTALLATION & MAINTENANCE NC II

SECTION 1 ELECTRICAL INSTALLATION & MAINTENANCE NC II QUALIFICATION

The Electrical Installation and Maintenance NC II Qualification consists of competencies that a person must achieve to enable him/her to install and maintain electrical wiring, lighting and related equipment and systems where the voltage does **not** exceed 600 volts in residential houses/buildings.

This Qualification is packaged from the competency map of Electrical and Electronics sector as shown in Annex A.

The Units of Competency comprising this Qualification include the following:

CODE NO.	BASIC COMPETENCIES
500311105 500311106 500311107 500311108	Participate in workplace communication Work in a team environment Practice career professionalism Practice occupational health and safety procedures
CODE NO.	COMMON COMPETENCIES
ELC741201 ELC741202 ELC741203 ELC741204 ELC741205	Prepare construction materials and tools Observe procedures, specifications and manuals of instructions Interpret technical drawings and plans Perform mensuration and calculations for electrical works Maintain tools and equipment
CODE NO.	CORE COMPETENCIES
ELC741301	Perform roughing-in activities, wiring and cabling works for single-phase distribution, power, lighting and auxiliary systems
ELC741302	Install electrical protective devices for distribution, power, lighting, auxiliary, lightning protection and grounding systems
ELC741303	Install wiring devices of floor and wall mounted outlets, lighting fixtures/switches, and auxiliary outlets

A person who has achieved this Qualification is competent to be:

- Building-Wiring Electrician
- □ Residential/Commercial-Wiring Electrician
- Maintenance Electrician

SECTION 2 COMPETENCY STANDARDS

This section gives the details of the contents of the units of competency required in ELECTRICAL INSTALLATION & MAINTENANCE NC II. These units of competency are categorized into basic, common and core competencies.

BASIC COMPETENCIES

UNIT OF COMPETENCY: PARTICIPATE IN WORKPLACE COMMUNICATION

UNIT CODE : 500311105

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes

required to gather, interpret and convey information in

response to workplace requirements.

	response to wor	kpiace requirements.	
ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Obtain and convey workplace information	 1.1 Specific and relevant information is accessed from appropriate sources 1.2 Effective questioning, active listening and speaking skills are used to gather and convey information 1.3 Appropriate medium is used to transfer information and ideas 1.4 Appropriate non- verbal communication is used 1.5 Appropriate lines of communication with supervisors and colleagues are identified and followed 1.6 Defined workplace procedures for the location and storage of information are used 1.7 Personal interaction is carried out clearly and concisely 	1.1 Effective communication 1.2 Different modes of communication 1.3 Written communication 1.4 Organizational policies 1.5 Sources of information 1.6 Types of question 1.7 Medium of communication 1.8 Flow of communication 1.9 Storage system 1.10 Telephone courtesy	 1.1 Follow simple spoken language 1.2 Performing routine workplace duties following simple written notices 1.3 Ability to relate to people of social range in the workplace 1.4 Gather and provide information in response to workplace requirements 1.5 Listening skills 1.6 Questioning skills 1.7 Workplace language skills
2. Participate in workplace meetings and discussions	 2.1 Team meetings are attended on time 2.2 Own opinions are clearly expressed and those of others are listened to without interruption 2.3 Meeting inputs are consistent with the meeting purpose and established protocols 2.4 Workplace interactions are conducted in a courteous manner 	 2.1. Communication procedures and systems 2.2. Meeting protocols 2.3. Nature of workplace meetings 2.4. Barriers of communication 2.5. Workplace interactions 2.6. Non-verbal communication 	2.1. Ability to relate to people of social range in the workplace 2.2. Interpersonal communication skill 2.3. Observing meeting protocols

	ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3.	Complete relevant work related documents	the Range of Variables 2.5 Questions about simple routine workplace procedures and maters concerning working conditions of employment are asked and responded to 2.6 Meetings outcomes are interpreted and implemented 3.1 Range of <i>forms</i> relating to conditions of employment are completed accurately and legibly 3.2 Workplace data is recorded on standard workplace forms and documents 3.3 Basic mathematical	3.1 Technology relevant to the enterprise and the individual's work 3.2 Types of workplace documents and forms	3.1 Apply basic mathematical processes of addition, subtraction, division and multiplication 3.2 Data recording
		processes are used for routine calculations 3.4 Errors in recording information on forms/ documents are identified and properly acted upon 3.5 Reporting requirements to supervisor are completed according to organizational guidelines	3.3 Basic mathematical concepts 3.4 Kinds of workplace report	3.3 Report writing

VA	RIABLE		RANGE
1. Approp	riate sources	1.1.	Team members
		1.2.	Suppliers
		1.3.	Trade personnel
		1.4.	Local government
		1.5.	Industry bodies
2. Mediun	n	2.1.	Memorandum
		2.2.	Circular
		2.3.	Notice
		2.4.	Information discussion
		2.5.	Follow-up or verbal instructions
		2.6.	Face to face communication
3. Storage	e	3.1.	Manual filing system
		3.2.	Computer-based filing system
4. Forms		4.1.	Personnel forms, telephone message forms, safety
			reports
5. Workpl	ace	5.1.	Face to face
interact		5.2.	Telephone
		5.3.	Electronic and two way radio
		5.4.	Written including electronic, memos, instruction
			and forms, non-verbal including gestures, signals,
			signs and diagrams
6. Protoco	ols	6.1.	Observing meeting
		6.2.	Compliance with meeting decisions
		6.3.	Obeying meeting instructions

1.	Critical Aspects of	Assessment requires evidence that the candidate:	
	Competency	1.1. Prepared written communication following standard format of the organization	
		1.2. Accessed information using communication equipment	
		1.3. Made use of relevant terms as an aid to transfer information effectively	
		 1.4. Conveyed information effectively adopting the formal or informal communication 	
2.	Resource Implications	2.1. Fax machine	
	·	2.2. Telephone	
		2.3. Writing materials	
		2.4. Internet	
3.	Methods of Assessment	3.1. Direct Observation	
		3.2. Oral interview and written test	
4.	Context of Assessment	Competency may be assessed individually in the actual workplace or through accredited institution	

UNIT OF COMPETENCY: WORK IN TEAM ENVIRONMENT

UNIT CODE : 500311106

UNIT DESCRIPTOR : This unit covers the skills, knowledge and attitudes to

identify role and responsibility as a member of a team.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1. Describe team role and scope	 1.1. The <i>role and objective of the team</i> is identified from available <i>sources of information</i> 1.2. Team parameters, reporting relationships and responsibilities are identified from team discussions and appropriate external sources 	 1.1 Team roles 1.2 Definition of Team 1.3 Difference between team and group 1.4 Different source of information 1.5 Objectives and goals of team 	1.1 Describing the team role and scope
2. Identify own role and responsibility within team	 2.1. Individual role and responsibilities within the team environment are identified 2.2. Roles and responsibility of other team members are identified and recognized 2.3. Reporting relationships within team and external to team are identified 	2.1. Team structure 2.2. Roles and responsibility of team members 2.3. Teams in work environment 2.4. Fundamental rights at work including gender sensitivity	2.1. Communicate appropriately, consistent with the culture of the workplace 2.2. Identifying individual role and responsibility 2.3. Identifying external relationship
3. Work as a team member	 3.1. Effective and appropriate forms of communications used and interactions undertaken with team members who contribute to known team activities and objectives 3.2. Effective and appropriate contributions made to complement team activities and objectives, based on individual skills and competencies and workplace context 3.3. Observed protocols in reporting using standard operating procedures 3.4. Contribute to the development of team work plans based on an understanding of team's role and objectives and individual competencies of the members. 	 3.1 Communication process 3.2 Group planning and decision making 3.3 Team goals and objectives 3.4 Understanding individual competencies relative to teamwork 3.5 Types of individuals 3.6 Role of leaders 	3.1 Interacting effectively with others 3.2 Setting team goals and expectations

VARIABLE		RANGE
Role and objective of team	1.1.	Work activities in a team environment with enterprise or specific sector
	1.2.	Limited discretion, initiative and judgment maybe demonstrated on the job, either individually or in a team environment
2. Sources of information	2.1.	Standard operating and/or other workplace procedures
	2.2.	Job procedures
	2.3.	Machine/equipment manufacturer's specifications and instructions
	2.4.	Organizational or external personnel
	2.5.	Client/supplier instructions
	2.6.	Quality standards
	2.7.	OHS and environmental standards
Workplace context	3.1.	Work procedures and practices
	3.2.	Conditions of work environments
	3.3.	Legislation and industrial agreements
	3.4.	Standard work practice including the storage, safe handling and disposal of chemicals
	3.5.	Safety, environmental, housekeeping and quality guidelines

Critical aspects of	Assessment requires evidence that the candidate:		
competency	Operated in a team to complete workplace activity		
	1.2. Worked effectively with others		
	1.3. Conveyed information in written or oral form		
	1.4. Selected and used appropriate workplace language		
	1.5. Followed designated work plan for the job		
	1.6. Reported outcomes		
2. Resource Implications	The following resources MUST be provided:		
	2.1. Access to relevant workplace or appropriately simulated environment where assessment can take place		
	2.2. Materials relevant to the proposed activity or tasks		
3. Methods of Assessment	Competency may be assessed through:		
	3.1. Observation of the individual member in relation to the work activities of the group		
	3.2. Observation of simulation and or role play involving the participation of individual member to the attainment of organizational goal		
	3.3. Case studies and scenarios as a basis for discussion of issues and strategies in teamwork		
Context for Assessment	4.1. Competency may be assessed in workplace or in a simulated workplace setting		
	4.2. Assessment shall be observed while task are being undertaken whether individually or in group		

UNIT OF COMPETENCY: PRACTICE CAREER PROFESSIONALISM

UNIT CODE : 500311107

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes in

promoting career growth and advancement.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS	
1. Integrate personal objectives with organizational goals	 1.1. Personal growth and work plans are pursued towards improving the qualifications set for the profession 1.2. Intra- and interpersonal relationships are maintained in the course of managing oneself based on performance evaluation 1.3. Commitment to the organization and its goal is demonstrated in the performance of duties 	1.1 Work values and ethics (Code of Conduct, Code of Ethics, etc.) 1.2 Understanding personal objectives 1.3 Understanding organizational goals 1.4 Difference between intra and interpersonal relationship 1.5 Performance evaluation	 1.1 Demonstrate Intra and Interpersonal skills at work 1.2 Demonstrate personal commitment in work 	
2. Set and meet work priorities	 2.1 Competing demands are prioritized to achieve personal, team and organizational goals and objectives. 2.2 Resources are utilized efficiently and effectively to manage work priorities and commitments 2.3 Practices along economic use and maintenance of equipment and facilities are followed as per established procedures 	2.1 Company policies 2.2 Company operations, procedures and standards 2.3 Time management 2.4 Basic strategic planning concepts 2.5 Resource utilization and management	2.1 Managing goals and time 2.2 Practice economic use of resources and facilities 2.3 Setting work priorities 2.4 Practice time management	
3. Maintain professional growth and development	3.1 Trainings and career opportunities are identified and availed of based on job requirements 3.2 Recognitions are sought/received and demonstrated as proof of career advancement 3.3 Licenses and/or certifications relevant to job and career are obtained and renewed	3.1 Career development opportunities 3.2 Company recognition and incentives 3.3 Information on relevant licenses and or certifications	3.1 Determining personal career development needs Identifying career opportunities	

VARIABLE	RANGE
1. Evaluation	1.1 Performance Appraisal 1.2 Psychological Profile 1.3 Aptitude Tests
2. Resources	2.1 Human 2.2 Financial 2.3 Technology 2.3.1 Hardware 2.3.2 Software
Trainings and career opportunities	3.1 Participation in training programs 3.1.1 Technical 3.1.2 Supervisory 3.1.3 Managerial 3.1.4 Continuing Education 3.2 Serving as Resource Persons in conferences and workshops
4. Recognitions	 4.1 Recommendations 4.2 Citations 4.3 Certificate of Appreciations 4.4 Commendations 4.5 Awards 4.6 Tangible and Intangible Rewards
Licenses and/or certifications	5.1 National Certificates5.2 Certificate of Competency5.3 Support Level Licenses5.4 Professional Licenses

Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Attained job targets within key result areas (KRAs) 1.2 Maintained intra - and interpersonal relationship in the course of managing oneself based on performance evaluation 1.3 Completed trainings and career opportunities which are based on the requirements of the industries 1.4 Acquired and maintained licenses and/or certifications according to the requirement of the
2. Resource Implications	qualification The following resources MUST be provided:
	2.1 Workplace or assessment location2.2 Case studies/scenarios
3. Methods of Assessment	Competency may be assessed through: 3.1 Portfolio Assessment 3.2 Interview 3.3 Simulation/Role-plays 3.4 Observation 3.5 Third Party Reports 3.6 Exams and Tests
4 Context of Assessment	Competency may be assessed in the work place or in a simulated work place setting

UNIT OF COMPETENCY: PRACTICE OCCUPATIONAL HEALTH AND SAFETY

PROCEDURES

UNIT CODE : 500311108

UNIT DESCRIPTOR: This unit covers the outcomes required to comply with

regulatory and organizational requirements for

Occupational health and safety.

PERFORMANCE CRITERIA		DECLUDED	
ELEMENT	Italicized terms are elaborated in	REQUIRED KNOWLEDGE	REQUIRED SKILLS
	the Range of Variables		
1. Identify hazards and risks	 1.1 Safety regulations and workplace safety and hazard control practices and procedures are clarified and explained based on organization procedures 1.2 Hazards/risks in the workplace and their corresponding indicators are identified to minimize or eliminate risk to coworkers, workplace and environment in accordance with organization procedures 1.3 Contingency measures during workplace accidents, fire and other emergencies are recognized and established in accordance with organization procedures 	 1.1 OHS procedures and practices and regulations 1.2 Hazards/risks identification and control 1.3 OHS indicators 1.4 Organizational contingency practices 	1.1 Hazards/risks identification and control skills 1.2 Practice of safety and health procedures and personal hygiene
2. Evaluate hazards and risks	 2.1 Terms of maximum tolerable limits which when exceeded will result in harm or damage are identified based on threshold limit values (TLV) 2.2 Effects of the hazards are determined 2.3 OHS issues and/or concerns and identified safety hazards are reported to designated personnel in accordance with workplace requirements and relevant workplace OHS legislation 	2.1 Threshold Limit Value (TLV) 2.2 Effects of safety hazards	2.1 Communication skills 2.2 Reporting safety hazards
3. Control hazards and risks	3.1 Occupational Health and Safety (OHS) procedures for controlling hazards/risks in workplace are consistently followed 3.2 Procedures for dealing with workplace accidents, fire and emergencies are followed in accordance with organization OHS policies	 3.1 Personal hygiene practices 3.2 Organization safety and health protocol 3.3 Company emergency procedure practices 	3.1 Practice of personal hygiene 3.2 Respond to emergency

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
4. Maintain OHS awareness	3.3 Personal protective equipment (PPE) is correctly used in accordance with organization OHS procedures and practices 3.4 Appropriate assistance is provided in the event of a workplace emergency in accordance with established organization protocol 4.1 Emergency-related drills and trainings are participated in as per established organization guidelines and procedures 4.2 OHS personal records are completed and updated in accordance with workplace requirements	4.1 Workplace OHS personal records 4.2 Information on emergency- related drills	4.1 Practice emergency- related drill skills in the workplace

	VARIABLE	RANGE
1.	Safety regulations	May include but are not limited to: 1.1 Clean Air Act
		1.1 Clean Air Act
		1.3 National Electrical and Fire Safety Codes
		1.4 Waste management statutes and rules
		1.5 Philippine Occupational Safety and Health Standards
		1.6 DOLE regulations on safety legal requirements
		1.7 ECC regulations
2.	Hazards/Risks	May include but are not limited to:
		2.1 Physical hazards – impact, illumination, pressure, noise,
		vibration, temperature, radiation
		2.2 Biological hazards- bacteria, viruses, plants, parasites,
		mites, molds, fungi, insects
		2.3 Chemical hazards – dusts, fibers, mists, fumes, smoke, gasses, vapors
		2.4 Ergonomics
		Psychological factors – over exertion/ excessive force,
		awkward/static positions, fatigue, direct pressure,
		varying metabolic cycles
		 Physiological factors – monotony, personal relationship,
		work out cycle
3.	Contingency	May include but are not limited to:
	measures	3.1 Evacuation
		3.2 Isolation
		3.3 Decontamination
	DDE	3.4 (Calling designed) emergency personnel
4.	PPE	May include but are not limited to:
		4.1 Mask 4.2 Gloves
		4.2 Gloves 4.3 Goggles
		4.4 Hard Hat
		4.5 Face mask/shield
		4.6 Ear muffs
		4.7 Reflectorized vest
		4.8 Safety shoes
		4.9 Safety harness
5.	Emergency-related	5.1 Fire drill
	drills and training	5.2 Earthquake drill
		5.3 Basic life support/CPR
		5.4 First aid
		5.5 Spillage control
		5.6 Decontamination of chemical and toxic
6	OHS personal	5.7 Disaster preparedness/management 6.1 Medical/Health records
0.	records	6.2 Incident reports
	1000103	6.3 Accident reports
		6.4 OHS-related training completed

4 Cuitinal Assastant	A
Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Explained clearly established workplace safety and hazard control practices and procedures 1.2 Identified hazards/risks in the workplace and its corresponding indicators in accordance with company procedures 1.3 Recognized contingency measures during workplace accidents, fire and other emergencies 1.4 Identified terms of maximum tolerable limits based on threshold limit value- TLV. 1.5 Followed Occupational Health and Safety (OHS) procedures for controlling hazards/risks in workplace 1.6 Used Personal Protective Equipment (PPE) in accordance with company OHS procedures and practices 1.7 Completed and updated OHS personal records in
2. Resource Implications	accordance with workplace requirements The following resources must be provided: 2.1 Workplace or assessment location 2.2 OHS personal records 2.3 PPE 4.4 Health records
3. Methods of Assessment	Competency may be assessed through: 3.1 Portfolio Assessment 3.2 Interview 3.3 Case Study/Situation
4. Context for Assessment	Competency may be assessed in the work place or in a simulated work place setting

COMMON COMPETENCIES

UNIT OF COMPETENCY: PREPARE CONSTRUCTION MATERIALS AND TOOLS

UNIT CODE : ELC741201

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

identifying, requesting and receiving construction

materials and tools based on the required performance

standards.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variable	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify materials	 1.1 <i>Materials</i> are listed as per job requirements 1.2 Quantity and <i>description of materials</i> conform with the job requirements 1.3 Tools and accessories are identified according to job requirements 	 1.1 Different work specifications 1.2 Types and uses of electrical materials and accessories 1.3 Types and uses of electrical tools 	 1.1 Identifying tools according to the job requirements 1.2 Identifying materials and accessories according to the job requirements
2. Requisition materials	2.1 Materials and tools needed are requested according to the list prepared 2.2 Request is done as per company standard operating procedures (SOP) 2.2 Substitute materials and tools are provided without sacrificing cost and quality of work	 2.1 Work requirements 2.2 Types and uses of electrical materials and tools 2.3 Material take-off 2.4 Requisition procedures 	2.1 Preparing material take-off 2.2 Requesting materials and tools
3. Receive and inspect materials	3.1 Materials and tools issued are inspected as per quantity and specification 3.2 Tools, accessories and materials are checked for damages according to enterprise procedures 3.3 Materials and tools are set aside to appropriate location nearest to the workplace	3.1 Policy on receiving material deliveries3.2 Material and tools quality and defects3.3 Material handling	3.1 Checking and inspecting materials and tools 3.2 Storing/ stacking of tool and materials

VARIABLE	RANGE
1. Materials and Tools	 1.1 Electrical supplies 1.2 Structural 1.3 Plumbing 1.4 Welding/pipefitting 1.5 Carpentry 1.6 Masonry 1.7 mechanical
Description of Materials and Tools	2.1 Brand name2.2 Size2.3 Capacity2.4 Kind of application
Company standard procedures	3.1 Job order3.2 Requisition slip3.3 Borrower slip

1.	•	Assessment requires evidence that the candidate:
	competency	1.1 Listed materials and tools according to quantity and job requirements
		1.2 Requested materials and tools according to the list prepared and as per company SOP1.3 Inspected issued materials and tools as per
		quantity and job specifications
		1.4 Tools provided with appropriate safety devices
2.	Resource implications	The following resources should be provided: 2.1 Workplace location
		2.2 Materials relevant to the unit of competency2.3 Technical plans, drawings and specifications relevant to the activities
3.	Methods of assessment	Competency in this unit must be assessed through: Direct observation and oral questioning
4.	Context of assessment	 4.1 Competency may be assessed in the workplace or in a simulated workplace 4.2 Competency assessment must be undertaken in accordance with the endorsed TESDA assessment
		guidelines

UNIT OF COMPETENCY: OBSERVE PROCEDURES, SPECIFICATIONS AND

MANUALS OF INSTRUCTIONS

UNIT CODE : ELC741202

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

identifying, interpreting, applying services to specifications and manuals and storing manuals.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Identify and access specification/manuals	 1.1 Appropriate manuals are identified and accessed as per job requirements 1.2 Version and date of manual are checked to ensure that correct specification and procedures are identified 	1.1 Types of manuals used in electrical1.2 Identification of symbols used in the manuals	1.1 Identifying manuals and specifications1.2 Accessing information and data
2. Interpret manuals	 2.1 Relevant sections, chapters of specifications/ manuals are located in relation to the work to be conducted 2.2 Information and procedure in the manual are interpreted in accordance with industry practices 	2.1 Types of manuals used in-electrical 2.2 Types of symbols used in manuals 2.3 System of measurements 2.4 Unit conversion	2.1 Interpreting symbols and specifications 2.2 Accessing information and data 2.3 Applying conversion of units of measurements
3. Apply information in manual	 3.1 <i>Manual</i> is interpreted according to job requirements 3.2 Work steps are correctly identified in accordance with manufacturer's specification 3.3 Manual data are applied according to the given task 3.4 All correct sequencing and adjustments are interpreted in accordance with information contained on the manual or specifications. 	 3.1 Types of manuals used in electrical 3.2 Types and application of symbols in manuals 3.3 Unit conversion 	3.1 Applying information from manuals
4. Store manuals	4.1 Manual or specification is stored appropriately to prevent damage, ready access and updating of information when required in accordance with company requirements	4.1 Types of manuals used in electrical4.1 Manual storing and maintaining procedures	4.1 Storing and maintaining manuals

VARIABLE	RANGE
Procedures, Specifications and Manuals of Instructions	Kinds of Manuals: 1.1 Manufacturer's Specification Manual 1.2 Repair Manual 1.3 Maintenance Procedure Manual 1.4 Periodic Maintenance Manual

Critical aspects of competency	Assessment requires that the candidate: 1.1 Identified and accessed specification/manuals as per job requirements 1.2 Interpreted manuals in accordance with industry practices 1.3 Applied information in manuals according to the given task 1.4 Stored manuals in accordance with company requirements	
2. Resource implications	The following resources should be provided: All manuals/catalogues relative to construction sector	
3. Methods of assessment	Competency should be assessed through: 3.1 Direct observation 3.2 Questions/interview Assessment of underpinning knowledge and practical skills may be combined	
4. Context of assessment	 4.1 Competency assessment must be undertaken in accordance with the endorsed TESDA assessment guidelines 4.2 Assessment may be conducted in the workplace or a simulated environment 	

UNIT OF COMPETENCY: INTERPRET TECHNICAL DRAWINGS AND PLANS

UNIT CODE : ELC741203

UNIT DESCRIPTOR : This unit covers the knowledge, skills and attitudes on analyzing and interpreting symbols, data and work plan

based on the required performance standards.

FLEMENT PERFORMANCE CRITERIA PEQUIPED PEQUIPED			
ELEMENT	Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Analyze signs, symbols and data	 1.1 Technical plans are obtained according to job requirements 1.2 Signs, symbols and data are identified according to job specifications 1.3 Signs symbols and data are determined according to classification or as appropriate in drawing 	 1.1 Blueprint Reading and Plan Specification • Electrical symbols and abbreviations 1.2 Trade Theory • Types of Electrical plans • Notes and specifications 	1.1 Interpreting technical electrical plans
2. Interpret technical drawings and plans	 2.1 Necessary tools, materials and equipment are identified according to the plan 2.2 Supplies and materials are listed according to specifications 2.3 Components, assemblies or objects are recognized as required 2.4 Dimensions are identified as appropriate to the plan 2.5 Specification details are matched with existing/available resources and in line with job requirements 2.6 Work plan is drawn following the specifications 	2.1 Systems of measurement Linear measurement Dimension Unit conversion 2.2 Types of electrical plans 2.3 Electrical symbols and abbreviations 2.4 Notes and specifications	2.1 Interpreting technical electrical plans 2.2 Matching specification details with existing resources
3. Apply freehand sketching	3.1 Where applicable, correct freehand sketching is produced in accordance with the job requirements	3.1 Freehand sketching techniques 3.2 Pictorial drawing	3.1 Sketching skills

VARIABLE	RANGE
1. Technical plans	Including but not limited to: 1.1 Electrical plans 1.2 Structural plans 1.3 Architectural plans 1.4 Plumbing/sanitary plans 1.5 Welding Procedures Specifications (WPS) 1.6 Mechanical plans
2. Work plan	2.1 Job requirements2.2 Installation instructions2.3 Components instruction
3. Classification	Including but not limited to: 3.1 Electrical 3.2 Mechanical 3.3 Plumbing/sanitary 3.4 Mechanical
4. Drawing	 4.1 Drawing symbols 4.2 Alphabet of lines 4.3 Orthographic views Front view Right side view/left side view Top view Pictorial 4.4 Schematic diagram 4.5 Electrical drawings 4.6 Structural drawings 4.7 Plumbing drawings Water Sewerage/Drainage Ventilation 4.8 Welding symbols 4.9 Mechanical drawings
5. Tools and materials	Including but not limited to: 5.1 Compass 5.2 Divider 5.3 Rulers 5.4 Triangles 5.5 Drawing tables 5.6 Computer

1	Critical aspects	Assessment requires that the candidate:
	of competency	 1.1 Identified and determined signs, symbols and data according to work plan, job requirements and classifications 1.2 Identified tools and equipment in accordance with job requirements 1.3 Listed supplies and materials according to blueprint specifications 1.4 Drawn work plan following specifications 1.5 Determined job specifications based on working/technical drawing
2.	Resource implications	The following resources should be provided: 2.1 Workplace 2.2 Drawings and specification relevant to task 2.3 Materials and instrument relevant to proposed activity
3.	Methods of assessment	Competency should be assessed through: 3.1 Direct observation 3.2 Questions/interview 3.3 Written test related to underpinning knowledge
4.	Context of assessment	 4.1 Competency assessment may occur in the workplace or in any appropriate simulated environment 4.2 Assessment shall be observed while task are being undertaken whether individually or in group 4.3 Competency assessment must be undertaken in accordance with the endorsed TESDA assessment guidelines

UNIT OF COMPETENCY: PERFORM MENSURATIONS AND CALCULATIONS FOR

ELECTRICAL WORKS

UNIT CODE : ELC741204

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

identifying and measuring objects based on the required

performance standards...

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variable	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Select measuring instruments	 1.1. Object or component to be measured is identified 1.2. Correct specifications are obtained from relevant source 1.3. Measuring tools are selected in line with job requirements 	 1.1. Category of measuring instruments 1.2. Types and uses of measuring instruments 1.3. Shapes and Dimensions 1.4. Formulas for volume, areas, perimeters of plane and geometric figures 	1.1 identifying and selecting measuring instruments 1.2 Visualizing objects and shapes
2. Carry out measurements and calculations	 2.1 Appropriate <i>measuring instrument</i>s selected to achieve required outcome 2.2 Accurate measurements are obtained for job 2.3 <i>Calculation</i> needed to complete work tasks are performed using the four basic process of addition (+), subtraction (-), multiplication (x), and division (/) 2.4 Calculation involving fractions, percentages and mixed numbers are used to complete workplace tasks. 2.5 Numerical computation is self-checked and corrected for accuracy 2.6 Instruments are read to the limit of accuracy of the tool. 	2.1 Calculation & measurement 2.2 Four fundamental operation 2.3 Linear measurement 2.4 Dimensions 2.5 Unit conversion 2.6 Ratio and proportion	2.1 Performing calculation by addition, subtraction, multiplication and division; 2.2 Interpreting formulas for volume, areas, perimeters of plane and geometric figures 2.3 Handling of measuring instruments
3 Maintain measuring instruments	 3.1 Measuring instruments are not dropped to avoid damage 3.2 Measuring instruments are cleaned before and after using. 3.3 Proper storage of instruments undertaken according to manufacturer's specifications and standard operating procedures. 	 3.1 Types of measuring instruments and their uses 3.2 Safe handling procedures in using measuring instruments 3.3 Four fundamental operation of mathematics 3.4 Formula for volume, area, perimeter and other geometric figures 	3.1 Handling and maintaining measuring instruments

VARIABLE	RANG	E
1. Geometric shape	Including but is not limited to: 1.1 Round 1.2 Square 1.3 Rectangular 1.4 Triangle 1.5 Sphere 1.6 Conical	
2. Measuring instruments	Including but not limited to: 2.1 Micrometer (In-out, depth) 2.2 Vernier caliper (out, inside) 2.3 Dial gauge with mag, std. 2.4 Straight edge 2.5 Thickness gauge 2.6 Torque gauge 2.7 Small hole gauge 2.8 Telescopic gauge 2.9 Try-square	2.10 Protractor 2.11 Combination gauge 2.12 Steel rule 2.13 Voltmeter 2.14 Ammeter 2.15 Mega-Ohmmeter 2.16 Kilowatt hour meter 2.17 Gauges 2.18 Thermometers
2. Measurements and calculations	Including but not limited to: 3.1 Linear 3.2 Volume 3.3 Area 3.4 Wattage 3.5 Voltage 3.6 Resistance 3.7 Amperage 3.8 Frequency 3.9 Impedance 3.10 Conductance 3.11 Capacitance	3.12 Displacement 3.13 Inside diameter 3.14 Circumference 3.15 Length 3.16 Thickness 3.17 Outside diameter 3.18 Taper 3.19 Out of roundness 3.20 Oil clearance 3.21 End play/Thrust clearance

Critical a of compe	tency 1	Assessment requires that the candidate: 1.1 Selected and prepared appropriate measuring instruments in accordance with job requirements 1.2 Performed measurements and calculations according to job requirements/ ISO
2. Resource	2 2 2 2	The following resources should be provided: 2.1 Workplace location 2.2 Problems to solve 2.3 Measuring instrument appropriate to carry out tasks 2.4 Instructional materials relevant to the propose activity Assessment of underpinning knowledge and practical skills may be combined
3. Methods	of assessment (3	Competency should be assessed through: 3.1 Actual demonstration 3.2 Direct observation 3.3 Written test/questioning related to underpinning knowledge
4. Context of	2	 4.1 Competency assessment may occur in workplace or any appropriate simulated environment 4.2 Assessment shall be observed while task are being undertaken whether individually or in group 4.3 Competency assessment must be undertaken in accordance with the TESDA assessment guidelines

UNIT OF COMPETENCY: MAINTAIN TOOLS AND EQUIPMENT

UNIT CODE : ELC741205

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

checking condition, performing preventive maintenance and

storing of tools and equipment based on the required

performance standards.

ELEMENTS	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Check condition of tools and equipment	 1.1 Materials, tools and equipment are identified according to classification and job requirements 1.2 Non-functional tools and equipment are segregated and labeled according to classification 1.3 Safety of tools and equipment are observed in accordance with manufacturer's instructions 1.4 Condition of PPE are checked in accordance with manufacturer's instructions 1.5 conditions 	1.1 Safety Practices Use of PPE Handling of tools and equipment Good housekeeping 1.1 Materials, Tools and Equipment Types and uses of lubricants Types and uses of cleaning materials Types and uses of electrical tools Types and uses of electrical equipment 1.2 Operational conditions of electrical tools and equipment 1.3 Electrical tools and equipment defects	1.1 Maintaining tools and equipment 1.2 Handling of tools and equipment 1.3 Identifying tools and equipment defects
Perform basic preventive maintenance	 2.1 Appropriate lubricants are identified according to types of equipment 2.2 Tools and equipment are lubricated according to preventive maintenance schedule or manufacturer's specifications 2.3 Measuring instruments are checked and calibrated in accordance with manufacturer's instructions 2.4 Tools are cleaned and lubricated according to standard procedures 2.5 Defective instruments, equipment and accessories are inspected and replaced according to 	2.1 Safety Practices • Use of PPE • Handling of tools and equipment • Good housekeeping 2.2 Materials, Tools and Equipment • Types and uses of lubricants • Types and uses of cleaning materials 2.3 Preventive Maintenance • Methods and techniques • Procedures	2.1 Handling of tools and equipment 2.2 Performing preventive maintenance

ELEMENTS	ELEMENTS PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables		REQUIRED SKILLS
3. Store tools and equipment	manufacturer's specifications 2.6 Tools are inspected, repaired and replaced after use 2.7 Work place is cleaned and kept in safe state in line with OHSA regulations 3.1 Inventory of tools, instruments and equipment are conducted and recorded as per company practices 3.2 Tools and equipment are stored safely in appropriate locations in accordance with manufacturer's specifications or company procedures	3.1 Safety Practices • Use of PPE • Handling of tools and equipment • Storing procedures and techniques • Storage conditions/ locations	3.1 Storing tools and equipment 3.2 Handling of tools and equipment

VARIABLES	RANGE
1. Materials	Including but not limited to: 1.1 Lubricants 1.2 Cleaning materials 1.3 Rust remover 1.4 Rugs 1.5 Spare parts
2. Tools and equipment	Including but not limited to: 2.1 Tools - Cutting tools - hacksaw, crosscut saw, rip saw - Boring tools - auger, brace, gimlet, hand drill - Holding tools - vise grip, C-clamp, bench vise - Threading tools - die and stock, taps 2.2 Measuring instruments/equipment
3. PPE	Including but not limited to: 3.1 Goggles 3.2 Gloves 3.3 Safety shoes 3.4 Aprons/Coveralls
4. Forms	 4.1 Maintenance schedule forms 4.2 Requisition slip 4.3 Inventory Form 4.4 Inspection Form 4.5 Procedures

4 Ouitianland	Assessment no mains a thorat the annual state of
Critical aspects of competency	 Assessment requires that the candidate: 1.1 Selected and used appropriate processes, tools and equipment to carry out task 3.4 Identified functional and non-functional tools and equipment 3.5 Checked, lubricated and calibrated tools, equipment and instruments according to manufacturer's specifications 1.4 Replaced defective tools, equipment and their accessories 1.5 Observed and applied safe handling of tools and equipment and safety work practices 1.6 Prepared and submitted inventory report, where applicable 1.7 Maintained workplace in accordance with OHSA regulations 1.8 Stored tools and equipment safely in appropriate locations and in accordance with company practices
2. Resource implications	The following resources should be provided: 2.1 Workplace 2.2 Maintenance schedule 2.3 Maintenance materials, tools and equipment relevant to the proposed activity/task
3. Methods of assessment	Competency should be assessed through: 3.1 Direct observation 3.2 Written test/questioning relevant to Underpinning knowledge
4. Context of assessment	 4.1 Competency assessment may occur in workplace or any appropriate simulated environment 4.2 Competency assessment must be undertaken in accordance with the endorsed TESDA assessment guidelines

CORE COMPETENCIES

UNIT OF COMPETENCY: PERFORM ROUGHING-IN ACTIVITIES, WIRING AND

CABLING WORKS FOR SINGLE-PHASE DISTRIBUTION,

POWER, LIGHTING AND AUXILIARY SYSTEMS

UNIT CODE : ELC741301

UNIT DESCRIPTOR : This unit covers the knowledge, skills and attitudes on

installing electrical metallic and non-metallic conduit, wire ways and cable clamp, auxiliary terminal cabinet and distribution frame panel board/safety switch and used in

roughing-in based on the required performance standards.

This unit also covers the outcomes required in preparing for cable pulling and installation, performing wiring and cabling lay-out and notifying completion of work for single-phase

distribution, power, lighting and auxiliary systems.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1. Install electrical metallic /non- metallic (PVC conduit)	 1.1 Correct drawings are interpreted based on job requirements 1.2 Correct quantities of conduit, fittings and accessories are determined as per job requirements 1.3 Tools and equipment are selected as per job requirements 1.4 Conduit is assembled ensuring that fittings are fully inserted and tightened as per job requirements 1.5 Conduit is bent with bends not exceeding 90° as per job requirements 1.6 Conduit couplings and elbows are installed as per job requirements 1.7 Conduit is threaded in line with job requirements 1.8 Safety procedures are followed in line with standard operating procedures (SOPs) 	 1.1 Interpretation of electrical wiring diagrams mechanical drawings 1.2 Types of electrical conduits 1.3 Proper uses and installation of conduits 1.4 Technics in installing and bending of conduits and fittings 1.5 Proper Installation for maintenance accessibility 1.6 Safe use of adhesives 1.7 Proper use of safety harness (PPE) 	1.1 Reading skills required to interpret work instructions 1.2 Handling of materials and tools and equipment 1.3 Lay-outing conduits 1.4 Bending electrical metallic conduits 1.5 Cutting conduits 1.6 Performing the installation economically

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
Install wire ways and cable tray	 2.1 Correct drawings are interpreted to determine job requirements 2.2 Correct quantities of materials are selected as per job requirements 2.3 Tools and equipment are selected as per job requirements 2.4 Wire ways and cable trays are installed as per job requirements. 2.5 Safety procedures are followed in line with SOPs 	 2.1 Mensuration 2.2 Blue print reading 2.3 Materials specification 2.4 Use of materials, tools and equipment 2.5 Interpretation of an electrical and mechanical drawing. 2.6 Proper uses and installation of wire ways and cable trays 2.7 Suitability for installation and used of bus way, cable tray, fittings and panels in conformity with the provision of the PEC. 2.8 Proper use of safety harness (PPE) 	2.1 Interpreting technical plan 2.2 Effective communication skills (written and oral) 2.3 Effective use of measuring devices 2.4 Installing wire ways and cable tray
3. Install auxiliary terminal cabinet and distribution panel	 3.1 Correct drawings are interpreted to determine job requirements 3.2 Correct quantities of materials are selected as per job requirements 3.3 Tools and equipment are selected as per job requirements 3.4 Auxiliary terminal cabinet is installed as per job requirements 3.5 Auxiliary main distribution frame is installed as per job requirements 3.6 Safety procedures are followed in line with SOPs 	 3.1 Mensuration 3.2 Blue print reading and materials specification 3.3 Use of wires and cables and tools, 3.4 Interpretation of electrical and mechanical drawing 3.5 Proper procedure in installation of auxiliary terminal cabinet and distribution panels. 3.6 Proper use of safety harness and PPE 	3.1 Interpreting technical plan 3.2 Effective communication skills (written and oral) 3.3 Effective use of measuring devices 3.4 Installing different types of panel/frame
4. Prepare for cable pulling and installation	 4.1 Necessary tools, equipment, materials and personal protective equipment (PPE) are prepared in line with job requirements. 4.2 Cable pulling & installation requirements and constraints from plan and site inspection are identified as per job requirements. 	 4.1 Mensuration 4.2 Blue print reading and materials specification 4.3 Use of wires, cables and tools 4.4 Preparation of required size of cable based on PEC Wire Table 	4.1 Interpreting technical plan 4.2 Effective communication skills (written and Oral) 4.3 Effective use of measuring devices 4.4 Interpreting

	PERFORMANCE CRITERIA PEGUIDED PEGUIDED		
ELEMENT	Italicized terms are elaborated in	REQUIRED KNOWLEDGE	REQUIRED
	the Range of Variables	KNOWLEDGE	SKILLS
	 4.3 Cable lay out & installation equipment is set up in accordance with manufacturer's and job requirements. 4.4 Site is made safe and secure for cable installation. 4.5 Suitable protective clothing is selected and required safety devices are used 4.6 Support structure is assessed as safe for normal working conditions. 	4.5 Cable pulling and installation requirements4.6 Cable lay out and installation	plans and drawings 4.5 Handling of materials, tools and equipment 4.6 Applying methods and techniques in various type of wiring wires and cables 4.7 Pulling of conductors
5. Perform wiring and cabling lay out	 5.1 Safety procedures are followed based on safety regulations PPE are identified and selected in line with safety requirements 5.2 Tools, equipment, pulling compound and safety requirements are identified and obtained for the lay out and installation. 5.3 Pulling materials is properly installed and tensioned to required specifications 5.4 Cable is secured permanently to support structure in accordance with standard installation procedures 5.5 Bending radius and loops tolerance is observed for cable materials at all times 5.6 Schedule of wire cutting lists is followed based on estimates, quantity and sizes to avoid wastage. 5.7 Further instructions are sought if unplanned events or conditions occur 5.8 Checking of quality of work is done in accordance with instructions and requirements. 	5.1 DOLE Department Order No. 13 s. 1998 Guidelines Governing Occupational Safety and Health in the Construction Industry 5.2 Wiring procedure such as cable lay- out, pulling splicing and termination of wire. 5.3 Uses of different type of wires and cables and its applications 5.4 Markings of Circuit homeruns. 5.5 Application of pulling compound 5.6 Bundling of wire size as per job requirement.	5.1 Applying methods and techniques in various type of wiring wires and cables 5.2 Wiring-up the required electrical control based on the standard. 5.3 Connecting and terminating of motor terminal/ leads out and the control devices. 5.4 Checking for continuity test or ohmmeter test of motor terminal. 5.5 Terminating wires 5.6 Performing the installation economically.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
6. Notify completion of work	 6.1 Final checks are made to ensure that work conforms with instructions and job requirements 6.2 Supervisor is notified upon completion of work 6.3 Tools, equipment and any surplus resources and materials are, where appropriate, cleaned, checked and returned to storage in accordance with established procedures 6.4 Work area is cleaned up and made safe according to OHSA regulations 	6.1 Processes, Operations, Systems - Maintenance of tools - Storage of tools 6.2 Checking and Conforming procedures in installation based on job requirement 6.3 Good housekeeping	6.1 Skills in continuity test or ohmmeter test of motor terminal. 6.2 commissioning skills 6.3 Documentation and reporting skills

RANGE OF VARIABLES

VARIABLE	RANGE
Metallic conduits/non- metallic conduit	1.1 Rigid Steel Conduits (RSC)1.2 Intermediate Metallic Conduit (IMC)1.3 Electrical Metallic Tubing (EMT)1.4 Polyvinyl Chloride Pipe (PVC)
2. Fittings	2.1 Condulets and Reducers 2.2 lock nut and bushing 2.3 Entrance cap 2.4 Nipple 2.5 Elbow
3. Accessories	 2.1 Boxes Utility Box Junction Box Pull box/Splice box 2.2 Conduit supports (e.g. hangers) 2.3 Conduit Strap 2.4 Connectors (straight and angle)
4. Tools and equipment	Including but not limited to: 3.1 Spirit level, hack saw, pipe cutter, plumb bob, pipe reamer, pipe threader, pipe bender, bolt cutter, electric drill 3.2 Electrical power tools - Power drills - Portable grinder
4. Installation	 4.1 Electrical Metallic conduit Fitting/coupling/connector fully inserted and tightened Elbows with clamps/supports for mounting Conduit rigidly anchored to building structure Smooth field off-set bends Conduit bend not to exceed 90° Standard distance between supports Conduit ends reamed and without sharp edges Conduit cut to length requirement 4.2 Wire ways and cable tray Boxes plumb to ground and rigidly anchored to walls building structure Conduit rigidly clamp to building structure Conduit rigidly clamp to building structure Couplings fully inserted Ground wire bonding jumper each joint. 4.3 Auxiliary terminal cabinet and distribution panel. Conduit ends reamed and cleaned of burrs and rough edges Fitting fully inserted and applied with adhesive solvent Conduit cut to length requirement PVC coupling with adhesive solvent

EVIDENCE GUIDE

Critical aspects of competency	Assessment requires evidence that the candidate: 1.1 Installed electrical metallic /non- metallic (PVC conduit) 1.2 Installed wire ways and cable tray 1.3 Installed auxiliary terminal cabinet and distribution panel 1.4 Prepared for cable pulling and installation 1.5 Performed wiring and cabling lay out 1.6 Notified completion of work
2. Resource Implications	The following resources MUST be provided: 2.1 Workplace location 2.2 Tools and equipment appropriate to roughing-in, wiring and cabling works and installation processes 2.3 Materials relevant to the proposed activity 2.4 Drawings and specifications relevant to the task
3. Methods of Assessment	Competency must be assessed through: 3.1 Direct observation of application to tasks. 3.2 Questions related to underpinning knowledge 3.3 Demonstration 3.4 Written test
4. Context for Assessment	 4.1 Competency may be assessed in the workplace or in a simulated workplace setting 4.2 Assessment shall be done while the tasks are being undertaken either individually or as part of a team under limited supervision

UNIT OF COMPETENCY: INSTALL ELECTRICAL PROTECTIVE DEVICES FOR

DISTRIBUTION, POWER, LIGHTING, AUXILIARY,

LIGHTNING PROTECTION AND GROUNDING SYSTEMS

UNIT CODE : ELC7413302

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

planning and preparing work, installing electrical protective devices, lightning fixture and auxiliary outlet and notifying completion of work for distribution, power, lighting, auxiliary,

lightning protection and grounding systems.

	ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1.	Plan and prepare work	1.1 Instructions for the preparation of the work activity are communicated and confirmed to ensure clear understanding 1.2 <i>Tools, equipment</i> and <i>PPE</i> needed to install electrical wiring are identified, checked to ensure they work correctly as intended and are safe to use in accordance with established procedures 1.3 Materials needed for work are obtained in accordance with established procedures.	1.1 Types of protective devices and its applications/ applications 1.2 Identification of standard drawing based on standard (ANSI or IEC) 1.3 Protective devices specifications 1.4 Electrical protection system components	1.1 Interpreting plans and details drawing. 1.2 Handling of materials, tools and equipment
	Install electrical protective devices	 2.1 Safety procedures are followed in line with job requirements 2.2 Correct procedures for installation of electrical protective devices are performed in line with job requirements and PEC 2.3 Schedule of work is followed to ensure work is completed in an agreed time, to a quality standard and with a minimum waste 2.4 Further instructions are sought from a supervisor if unplanned events or conditions occur 2.5 On-going checks of quality of work are done in accordance with instructions and requirements 	2.1 DOLE Department Order No. 13 s. 1998 Guidelines Governing Occupational Safety and Health in the Construction Industry 2.2 Philippine Electrical Code (PEC) requirements regarding installation of electrical protection devices 2.3 Uses of different protective devices panelboard; - circuit breaker; - safety switch; - ground fault current interrupting device (GFCI); and - conventional atmospheric lightning protection and grounding system	2.1 Interpreting plans and details drawing. 2.2 Applying methods and techniques in installation of various type of protective devices and lightning protection and grounding systems 2.3 Performing the installation economically.

	ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
3.	Install lighting fixture and auxiliary outlet.	 3.1 Safety procedures are followed 3.2 Correct procedures for installation of <i>lighting fixture</i> and auxiliaries are performed in line with job requirements 3.3 Schedule of work is followed to ensure work is completed in an agreed time, to a quality standard and with a minimum waste 3.4 Further instructions are sought from a supervisor if unplanned events or conditions occur. 3.5 On-going checks of quality of work are undertaken in accordance with instructions and requirements. 	4.1 DOLE Department Order No. 13 s. 1998 Guidelines Governing Occupational Safety and Health in the Construction Industry 4.2 Philippine Electrical Code (PEC) requirements regarding installation of lighting fixture and auxiliary outlet 4.3 Types of lighting fixtures and installation technique 4.4 Ratings of lighting fixture	4.1 Interpreting plans and details 4.2 Handling of materials, tools and equipment 4.3 Interpreting product technical brochure 4.4 Applying methods and techniques in installation of various type of lighting fixture and auxiliary outlet
4.	Notify completion of work.	 4.1 Final checks are made to ensure the work conforms with instructions and requirements 4.2 Supervisor is notified upon completion of work 4.3 Tools, equipment and any surplus resources and materials are, where appropriate, cleaned, checked and returned to storage in accordance with established procedures 4.4 Work area is cleaned and made safe 	5.1Processes, Operations, Systems - Maintenance of tools - Storage of tools 5.2Checking and conforming procedures for installation based on job requirement 5.3Good housekeeping	 5.1 Skills in continuity test or ohmmeter test of motor terminal. 5.2 commissioning skills 5.3 Documentation and reporting skills

RANGE OF VARIABLES

VARIABLE	RANGE
1. Tools and equipment	Tools and equipment may include but not limited to: 5.1 Pliers 5.2 Screwdrivers 5.3 Wrenches 5.4 Wire splicers 5.5 Electrician knives 5.6 electric drill 5.7 Ball hammer
Personal protective equipment (PPE)	2.1 Working gloves2.2 Safety shoes2.3 Hard hat
3. Safety procedures	Safety procedures included in: 3.1 Philippine Electrical Code 3.2 Safety standards
4. Installation	 4.1 Horizontally and vertically aligned 4.2 Rigidly anchored to wall 4.3 Installed with clearance to wall/other boxes for cover to open freely 4.4 Enough clearance for cover opening for flush mounted
Electrical protection system component	 5.1 Safety switch 5.2 Earth Leakage Circuit Breaker (ELCB) 5.3 Conventional atmospheric lightning protection 5.4 Grounding system
6. lighting fixture	6.1 Lamps6.2 Spotlights6.3 Track lights6.4 Perimeter lighting

EVIDENCE GUIDE

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Critical aspects of competency 2. Decourse translications.	 Assessment requires evidence that the candidate: 1.1 Correctly interpreted work instructions 1.2 Selected appropriate tools, equipment and materials for installation of electrical protection system 1.3 Selected and used correct PPE 1.4 Demonstrated correct procedures on installation of electrical protective devices 1.5 Demonstrated correct procedures on installation of lighting fixture and auxiliary outlet 1.5 Followed safety procedures/protocol 1.6 Cleaned worksite, tools and equipment 1.7 Stored surplus materials
2. Resource Implications	 The following resources MUST be provided: 2.1 Workplace location 2.2 Tools and equipment appropriate for installation of electrical protection systems 2.3 Materials relevant to the proposed activity 2.4 Drawings and specifications relevant to the task
3. Methods of Assessment	Competency must be assessed through: 3.1 Direct observation of candidate's application of knowledge to tasks. 3.2 Questions related to underpinning knowledge 3.3 Demonstration/Practical activity 3.4 Written test
4. Context for Assessment	 4.1 Competency may be assessed in the workplace or in simulated workplace setting 4.2 Assessment shall be observed while the tasks are being undertaken either individually or as part of a team under limited supervision

UNIT OF COMPETENCY: INSTALL WIRING DEVICES OF FLOOR AND WALL

MOUNTED OUTLETS, LIGHTING FIXTURE/SWITCHES

AND AUXILLIARY OUTLETS

UNIT CODE : ELC741303

UNIT DESCRIPTOR: This unit covers the knowledge, skills and attitudes on

selecting and installing wiring devices, installing lighting fixtures/switches and notifying completion of work of floor

and wall mounted outlets and auxiliary outlets.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables	REQUIRED KNOWLEDGE	REQUIRED SKILLS
1. Select wiring devices	 1.1 Drawings are read and interpreted to determine job requirements 1.2 Correct type and quantity of wiring devices and consumable items are identified in line with job requirements 1.3 Tools and equipment are selected in line with job requirements 1.4 Correct PPE are identified and selected in line with safety requirements 	 1.1 Blue print reading 1.2 Materials specification 1.3 Types and uses of electrical wiring devices, tools and equipment 1.4 Proper PPEs 	1.1 Interpreting plans and details 1.2 Handling of materials, tools and equipment 1.3 Communication (written and oral) 1.4 Selecting wiring devices
2. Install wiring devices	 2.1 Safety procedures are followed based on safety regulations 2.2 Correct procedures for installation of wiring devices are performed in line with job requirements 2.3 Schedule of work is followed based on agreed time, quality standard and minimum wastage 2.4 Further instructions are sought if unplanned events or conditions occur 2.5 On-going checking of quality of work is done in accordance with instructions and requirements. 	 2.1 Installation procedures of various wiring devices 2.2 DOLE Department Order No. 13 s. 1998 Guidelines Governing Occupational Safety and Health in the Construction Industry 2.3 PEC requirement regarding installation of wiring devices 	 2.1 Applying methods and techniques in various type of wiring devices 2.2 Checking and conforming the installation based on job requirement

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in	REQUIRED	REQUIRED SKILLS
LLEWIENT	the Range of Variables	KNOWLEDGE	REGUIRED GRIEEG
3. Install lighting fixture/ switches	 3.1 Safety procedures are followed 3.2 Correct procedures for installation of lighting fixtures/switches are performed in line with job requirements 3.3 Schedule of work is followed to ensure work is completed in an agreed time, to a quality standard and with a minimum waste 3.4 Further instructions are sought from a supervisor if unplanned events or conditions occur 3.5 On-going checks of quality of work are undertaken in accordance with instructions and requirements 	2.1 Types of lighting fixtures and installation technique 2.2 Installation procedures of various lighting fixtures/switches 2.3 Ratings of lighting fixture 2.4 DOLE Department Order No. 13 s. 1998 Guidelines Governing Occupational Safety and Health in the Construction Industry 2.5 PEC requirement regarding installation of various lighting fixtures/switches	 2.1 Applying methods and techniques in various type of lighting fixtures/switches 2.2 Checking and conforming the installation based on job requirement 2.3 Installing lighting fixture and switches
4. Notify completion of work	 4.1 Final checks are made to ensure that work conforms with instructions and to requirements 4.2 Supervisor is notified upon completion of work 4.3 Tools, equipment and any surplus resources and materials are, where appropriate, cleaned, checked and returned to storage in accordance with established procedures 4.4 Work area is cleaned and made safe 	 4.1 Processes, Operations, Systems Maintenance of tools Storage of tools 4.2 Checked and conformed the installation based on job requirement 4.3 Good housekeeping 	4.1 Performing commissioning activity

RANGE OF VARIABLES

VARIABLE	RANGE
Wiring devices and consumable items	1.1 Wiring devices 1.1.1 Floor outlet 1.1.2 Ground fault current interrupting device 1.1.3 Grounding type convenience outlet 1.1.4 Light switches 1.2 Consumable items 1.2.1 Wire nut 1.2.2 Electrical tape 1.2.3 rubber tape
2. Tools and equipment	2.1 Pliers 2.2 Screwdrivers 2.3 Wire splicers 2.4 Electrician knives
Personal protective equipment (PPE)	May include but not limited to: 3.1 Working gloves 3.2 Safety shoes 3.3 Hard hat
4. Safety procedures	Includes Safety procedures in: 4.1 Philippine Electrical Code 4.2 Safety standards
5. Installation of wiring devices	 5.1 Horizontally and vertically aligned 5.2 No gap between plate cover and wall 5.3 Wire cut to requirement 5.4 All bolts tightened for rigid mounting
6 Installation of lighting fixtures/switches	 6.1 Lamps Horizontally aligned against wall No gap between ceiling and lighting fixture base Wiring at junction box cut to requirement as required Lamps securely mounted 6.2 Spotlights Horizontally aligned against wall No gap between ceiling and lighting fixture base Wiring at junction box cut to requirement as required Floodlights/spotlights securely mounted 6.3 Track Lights Wiring at junction box cut to requirement as required Track light mounted securely 6.4 Perimeter Lighting Perimeter Lighting installed as per plan/shop Foundation constructed as per plan Fixture wired and tested Fixture mounted to pole

EVIDENCE GUIDE

Critical aspects of competency	Assessment requires evidence that the candidate: 1.1 Correctly interpreted work instructions 1.1 Selected appropriate tools, equipment and materials for installing wiring devices and lighting fixtures/switches and auxiliary outlet 1.3 Selected and used correct PPE 1.2 Demonstrated correct procedures for installation of wiring devices and lighting fixtures/switches 1.5 Followed safety procedures/protocol 1.6 Cleaned worksite, tools and equipment 1.7 Stored surplus materials
2. Resource Implications	The following resources MUST be provided: 2.1 Workplace location 2.2 Tools and equipment appropriate for installation of wiring devices and lighting fixtures/switches 2.3 Materials relevant to the proposed activity 2.4 Drawings and specifications relevant to the task
3. Methods of Assessment	Competency must be assessed through: 3.1 Direct observation of application of tasks 3.2 Questions related to underpinning knowledge 3.3 Demonstration/Practical activity 3.4 Written test
4. Context for Assessment	 4.1 Competency may be assessed in the workplace or in a simulated workplace setting 4.2 Assessment shall be observed while the tasks are being undertaken either individually or as part of a team under limited supervisions

SECTION 3 TRAINING ARRANGEMENTS

These standard arrangement are developed to give technical and vocational education and training (TVET) provides information and guidance on important requirements needed when designing training programs for Electrical Installation and Maintenance NC II.

These include information on curriculum design, training delivery, trainee entry requirements, tools and equipment, training facilities and trainer's qualification.

3.1 CURRICULUM DESIGN

TESDA shall provide the training on the development of competency-based curricula to training providers. This will equip them with needed knowledge and skills in developing their own curricula based on the components mentioned below.

Delivery of knowledge requirements for the basic, common and core units of competency specifically in the areas of mathematics, science/technology, communication/language and other academic subjects shall be contextualized. To this end, TVET providers shall develop a Contextual Learning Matrix (CLM) to accompany their curricula.

Course Title: Electrical Installation and Maintenance NC Level: NC II

Nominal Training Hours:

18 Hours (Basic competencies)
24 Hours (Common competencies)
154 Hours (Core competencies)

Total: 196 Hours

Course Description:

This course is designed to equip individuals with operational skills in Electrical Installation & Maintenance NC level II particularly in installing and maintaining electrical wiring, lighting and related equipment/systems in residential houses/buildings where the voltage does **not exceed 600 volts**.

To complete the course, all units prescribed for this qualification must be achieved:

BASIC COMPETENCIES (18 Hours)

Unit of Competency	Le	arning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
Participate in workplace	•	Describe Organizational policies	Group discussion	Oral evaluation	2 Hours	
communication		information	Read:Effective communicationWritten communication			
			 Communication procedures and systems Identify: 	• Lecture	• Written	
			 Different modes of communication Medium of communication Flow of communication Available technology relevant to the enterprise and the individual's work responsibilities 	2000010	examination	
			 Prepare different Types of question Gather different sources of information Apply storage system in establishing workplace information Demonstrate Telephone courtesy 	Demonstration	Observation	
	1.2	Complete relevant work related	Describe Communication procedures and systems	Group discussion	Oral evaluation	1 hour
	documents	 Read: Meeting protocols Nature of workplace meetings Workplace interactions Barriers of communication 	• Lecture	Written examination		

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		Complete work related documents	Demonstration	 Observation 	
		Read instructions on work related forms/documents	• Lecture	Written examination	
		 Practice: Estimate, calculate and record routine workplace measures Basic mathematical processes of addition, subtraction, division and multiplication 	Demonstration	Observation	
		Demonstrate office activities in: workplace meetings and discussions scenario	• Role play	Oral evaluationObservation	
		 Perform workplace duties scenario following simple written notices 			
		Follow simple spoken language	Demonstration	 Observation 	
		Identify the different Non-verbal communication	• Lecture	Written examination	
		Demonstrate ability to relate to people of social range in the workplace	Demonstration	Observation	
		Gather and provide information in response to workplace requirements			
	1.3 Participate in workplace meeting and discussion	 Identify: types of workplace documents and forms kinds of workplace report Available technology relevant to the enterprise and the individual's work responsibilities 	• Lecture	Written examination	1 hour

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		Read and follow instructions in applying basic mathematical concepts			
		Follow simple spoken language			
		Demonstrate ability to relate to people of social range in the workplace	Demonstration	Observation	
		Gather and provide information in response to workplace requirements			
2. Work in a team environment	2.1 Describe and identify team role	Describe the team role and scope	Group discussion	Oral evaluation	2 Hours
	and responsibility in a team.	 Read Definition of Team Difference between team and group Objectives and goals of team 	• Lecture	Written examination	
		Identify different sources of information			
	2.2 Describe work as a team	Describe team goals and objectives	Group discussion	Oral evaluation	2 Hours
		Perform exercises in setting team goals and expectations scenario	Role play	Oral evaluationObservation	
		Identify: individual role and responsibility	• Lecture	Written examination	
		 Practice Interacting effectively with others Read: Fundamental rights at work including gender sensitivity Understanding individual competencies relative to teamwork 	Group discussion Lecture	Oral evaluation Written examination	

Unit of Competency	Learn	ning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
			 Types of individuals 			
			o Role of leaders			
Practice career professionalism	professionalism objectives with	ojectives with	Describe performance evaluation	Group discussion	Oral evaluation	2 Hours
		ganizational	• Read:			
	goals		 Work values and ethics (Code of Conduct, Code of Ethics, etc.) 	• Lecture	Written examination	
			 Understanding personal objectives 			
			 Understanding organizational goals 			
			 Demonstrate Intra and Interpersonal skills at work Demonstrate personal commitment in work 	Demonstration	Observation	
	_	et and meet ork priorities	Describe company policies, operations, procedures and standards	Group discussion	Oral evaluation	2 Hours
			 Read: Time Management Basic strategic planning concepts Resource utilization and management 	• Lecture	Written examination	
			 Apply managing goals and time Practice: economic use of resources and facilities time management 	Demonstration	Observation	

Unit of Competency	Lea	rning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
		Maintain professional	Describe company recognition and incentives	Group discussion	Oral evaluation	2 Hours
	growth and development	 Read: Career development opportunities Information on relevant licenses and or certifications personal career development needs Identify career opportunities 	• Lecture	Written examination		
			Determine personal career development needs	Group discussion	Oral evaluation	
4. Practice occupational	_	and risks	Describe OHS procedures, practices and regulations	Group discussion	Oral evaluation	1 hour
health and safety			 Read OHS indicators Organizational contingency practices Practice hazards/risks identification and control 	• Lecture	Written examination	
			Describe effects of safety hazards	Group discussion	Oral evaluation	1 hour
			Read Threshold Limit Value –TLV	• Lecture	Written examination	
			Practice reporting safety hazards	Role play	Observation	
			Demonstrate evaluating hazards and risks using communication equipment	Demonstration	Observation	

Unit of Competency	Learning Outcomes	Learning Activities	Methodology	Assessment Approach	Nominal Duration
	4.3 Control hazards and risks	 Describe : Organization safety and health protocol Company emergency procedure practices 	Group discussion	Oral evaluation	1 hour
		Practice personal hygiene	Demonstration	Observation	
		Practice drills on responding to emergency	Demonstration Simulation	Observation	
	4.4 Maintain occupational	Identify emergency-related drills information	• Lecture	Written examination	1 hour
	health and safety awareness	Practice occupational safety and health standards on personal records in the workplace	• Role play	Observation	
		Practice emergency related drills in the workplace	Demonstration Simulation	Observation	

COMMON COMPETENCIES (24Hours)

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
1. Prepare construction materials and tools	 Identify different work specifications Learn and familiarize types, uses and description of electrical materials and accessories Learn and familiarize types, uses and description of electrical tools Identify list of materials as per company standards Identify tools according to the job requirements Identify materials and accessories according to the job requirements 	 Lecture Demonstration Group discussion PowerPoint presentation 	 Direct observation Questions or interview Written test Portfolio (credentials) 	1 hour	
	1.2 Requisition materials	 Identify work requirements Learn and familiarize types and uses of electrical materials and tools Practice requisition procedures Prepare material take-off Practice requesting materials and tools Accomplish materials requisition form 	DiscussionSimulation	Direct observationQuestions or interview	1 hour
	1.3 Receive and inspect materials	 Read and interpret policy on receiving material deliveries Identify material and tools quality and defects Practice material handling Check and inspect received/delivered materials and tools Practice storing/ stacking of tool and materials 	Practical ExerciseDemonstration	Written / Oral Test Demonstration	2 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
2. Observe procedures, Specifications and Manuals of Instructions	2.1 Identify and access specification/ manuals	 Read and familiarize types of manuals used in electrical Identify symbols used in the manuals Identify manuals and specifications Access information and data 	Lecture Demonstration	Oral questioning Written test or examination	1 hours
	2.2 Interpret manuals	 Read and familiarize types of manuals used in electrical Identify types of symbols used in manuals Read and familiarize system of measurements Compute unit conversion Interpret symbols and specifications Access information and data Apply conversion of units of measurements 	Actual demonstration Group discussion	Direct observation Written test or examination	2 hours
	2.3 Apply information in manual	 Read and familiarize types of manuals used in electrical Identify types and application of symbols in manuals Compute unit conversion Apply information from manuals 	DemonstrationGroup discussion	 Demonstration (able to impart knowledge and skills) Practical and oral exam 	2 hours
	2.4 Store Manual	 Read and familiarize types of manuals used in electrical Practice manual storing and maintaining procedures Read storing and maintaining manuals 	Demonstration Group discussion	Demonstration Practical and oral exam	1 hours
3. Interpret Technical Drawings and Plans	3.1 Analyze signs, symbols and data	 Read Types of technical plans/drawings Technical drawing applications Mark up/Notation of Drawings Identify type of drawing Evaluate mark-up/ notation of drawings Interpret signs and symbols 	LectureDemonstrationGroup discussion	Written examinationOral evaluation	2 hours

	Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
		3.2 Select and interpret technical drawing	 Read Blueprint Reading and Plan Specifications Electrical symbols and abbreviations Read Trade Theory Types of electronics/ semiconductors product plans Notes and specifications Interpret technical drawing and plans for electrical Match specification details with existing resources 	 Lecture/ demonstration Dualized Distance learning 	 Written /oral examinations Direct observation Project method interview 	2 hour
		3.3 Perform freehand sketching	 Freehand sketching techniques Pictorial drawing Sketching drawings and plans Sketching pictures 	Lecture/ demonstration Dualized Distance learning	 Written /oral examinations Demonstration Project method 	2 hours
4	Perform Mensurations and Calculation for Electrical	4.1 Select measuring instruments	 Identify category and types of measuring tools and its uses Select measuring instruments as per category Interpret shapes and dimensions of objects/components 	LectureGroupdiscussion	Written examinationOral evaluation	1 hour
	Works	4.2 Carry out measurements and calculations	■ Read a. Measurements - Linear measurement - Geometrical measurement b. Trade Mathematics - Unit conversion - Ratio and proportion - Area ■ Interpret formulas for volume, areas, perimeters of plane and geometric figures ■ Perform measurement ■ Compute measurement formulas	 Lecture Group discussion Problem analysis 	 Written examination Oral evaluation Problem solving 	2 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	4.3 Maintain measuring instruments	 Identify and practice safe handling procedures in using measuring instruments Describe procedures on maintenance of measuring instruments Demonstrate proper cleaning and storage of measuring instruments 	LectureDemonstrationGroup discussionSimulation	Written examinationOral evaluation	1 hour
5 Maintain Tools and Equipment	5.1 Check condition of tools and equipment	 Read and familiarize safety practices use of PPE handling of tools and equipment good housekeeping Identity materials, tools and equipment types and uses of lubricants types and uses of cleaning materials types and uses of electrical tools types and uses of electrical equipment Describe operational conditions of electrical tools and equipment Maintain tools and equipment Practice proper handling of tools and equipment Identifying tools and equipment defects 	Lecture- demonstration Group discussion	 Direct observation Oral questioning 	1 hours
	5.2 Perform basic preventive maintenance	 Practice/apply safety practices use of PPE handling of tools and equipment good housekeeping Identify materials, tools and equipment types and uses of lubricants types and uses of cleaning materials Methods and techniques Procedures Practice proper handling of tools and equipment Schedule and carry-out preventive maintenance 	 Simulation Group discussion Practical Lab Demonstration 	 Written test or examination Third party report Demonstration (able to impart knowledge and skills) 	2 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	5.3 Store tools and equipment	 Practice/apply safety practices use of PPE handling of tools and equipment good housekeeping Storing procedures and techniques Storage conditions/ locations Store tools and equipment Practice proper handling of tools and equipment 	 Demonstration Group discussion Practical Lab 	 Practical exam Direct observation Written test 	1 hours

CORE COMPETENCIES (154 Hours)

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
Perform roughing- in, wiring and cabling works for single-phase distribution, power, lighting and auxiliary systems	1.1 Install electrical metallic /non-metallic (PVC conduit)	 Interpret electrical wiring diagrams and mechanical drawings Identify proper usage and types of conduits, fittings in electrical installation. Identify technique of installation and bending of conduit and fitting. Apply proper usage of safety harness. Interpret plan and details drawing. Practice proper handling of materials, tools and equipment Practice procedure in proper bending of conduits Practice procedure in Installing conduits Perform the installation economically 	 Lecture Demonstration Modular (self-paced) Dualized-training PowerPoint/Videopresentation 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises 	16 hours
	1.2 Install wire ways and cable tray	 Identify use of materials, tools and equipment Interpret electrical/mechanical drawing Determine suitability for installation and used of bus way, cable tray, fittings and panels, conformity with the provision of the PEC Code. Practice wire way and cable tray installation Practice proper use of safety harness (PPE) Interpret technical plan Use effective communication skills (written and oral) Practice effective use of measuring tape Perform the installation economically 	 Lecture Demonstration Modular (self-paced) Dualized-training PowerPoint/Video presentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises	16 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	1.3 Install auxiliary terminal cabinet and distribution panel	 Learn and apply mensuration Determine blue print reading and materials specification. Read proper proofing standards Perform proper procedure in installation of auxiliary terminal cabinet and distribution panel. Apply proper use of safety harness (PPE). Interpret technical plan Practice effective use of measuring devices Practice proper handling of tools and equipment Install terminal cabinet and distribution panel Perform the installation economically. 	 Lecture Demonstration Modular (self-paced) Dualized-training PowerPoint/Videopresentation 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises 	12 hours
	1.4 Prepare for cable pulling and installation	 Read and familiarize: mensuration blue print reading and materials specification. uses of wires, cables and tools required sizes of cable based on PEC Wire Table Prepare cable for installation Interpret technical plan and drawing. Practice effective use of measuring tapes Practice proper handling of tools and equipment Apply methods and techniques in various type of wiring wires and cables. 	 Lecture Demonstration Modular (self-paced) Dualized-training PowerPoint/Videopresentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Practical Lab/ Exercises	6 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	1.5 Perform wiring and cabling lay out	 Read and familiarize: Mensuration Blue print reading and materials specification Application of pulling compound Methods in cable pulling Interpret technical plan and drawing. Apply methods in cable pulling Follow procedures in bending radius and loop tolerances for cables. 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Videopresentation 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises 	16 hours
	1.6 Notify completion of work	 Describe processes, Operations Systems Maintenance of tools & materials Storage of tools Check and conform the installation based on job requirement Practice good housekeeping. Perform commissioning activities 	 Lecture Demonstration Modular (self-paced) Group discussion 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Practical Lab/ Exercises 	4 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
2. Install electrical protective devices for distribution, power, lighting, auxiliary, lightning protection and grounding systems	2.1 Plan and prepare work	 Read and familiarize: Types of protective devices and its applications Identification of standard drawing based on standard (ANSI or IEC) Protective devices specifications and ratings Interpret plans & detail drawing Describe proper handling of materials, tools and equipment Check and quantify item as needed in the job requirement Apply active and non-active test to ensure its functionality of the devices. 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Video presentation 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) 	8 hours
	2.2 Install electrical protective devices	 Read and familiarize: Guidelines Governing Occupational Safety and Health in the Construction Industry. Types and usage of different electrical protective devices Perform procedures for installation of electrical protective devices Perform selection of electrical protective devices as per job requirements Practice good housekeeping Apply methods and techniques in various types of protective devices and lightning protection and grounding systems Terminate and mount devices. Check and conform the installation based on job requirement Perform the installation economically. 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Video presentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises	16 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	2.3 Install lighting fixture and auxiliary outlet	 Read and familiarize: Guidelines Governing Occupational Safety and Health in the Construction Industry. Types and usage of different lighting fixture and auxiliary outlet Perform procedures for installation of lighting fixture and auxiliary outlet Perform selection of lighting fixture and auxiliary outlet as per job requirements Practice good housekeeping Interpret plans and details Practice proper handling of materials, tools and equipment Apply methods and techniques in various types of lighting fixture and auxiliary outlet Check and conforming the installation based on job requirement 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Video presentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises	16 hours
	2.4 Notify completion of work	 Describe Processes, Operations Systems Maintenance of tools & materials Storage of tools Check and conform the installation based on job requirement Practice good housekeeping. Perform commissioning activities 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Practical Lab/ Exercises 	4 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
3. Install wiring devices of floor and wall mounted outlets, lighting fixtures/switches and auxiliary outlets	3.1 Select wiring devices	 Determine materials specification Identify types and usage of electrical wiring devices and consumable items Interpret electrical drawing and wiring diagram. Describe function of every devices used in the line/job requirements Check and quantify the item needed in the job requirement. Check the required rating based on its specification in accordance with standard. 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Videopresentation 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises 	4 hours
	3.2 Install wiring devices	 Read and familiarize: Setting of lay-out and dimension of electrical drawing or wiring diagram. Materials specification as per job requirements. Proper installation of wiring devices. Good housekeeping. Apply methods and techniques in installation of various type of wiring devices Practice proper handling of materials, tools and equipment Perform the installation economically. 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Video presentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises	16 hours

Unit of Competency	Learning Outcomes	Learning Activities	Methodologies	Assessment Methods	Nominal Duration
	3.3 Install lighting fixtures/switches	 Read and familiarize: Guidelines Governing Occupational Safety and Health in the Construction Industry. Types and usage of different lighting fixtures/switches Perform procedures for installation of lighting fixture/switches Perform selection of lighting fixtures/switches as per job requirements Practice good housekeeping Interpret plans and details Practice proper handling of materials, tools and equipment Apply methods and techniques in various types of lighting fixtures/switches Check and conform the installation based on job requirement 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion PowerPoint/Video presentation 	Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Project method Practical Lab/ Exercises	16 hours
	3.4 Notify completion of work	 Describe Processes, Operations, Systems Maintenance of tools Storage of tools Check and conform the installation based on job requirement Practice good housekeeping Perform commissioning activities 	 Lecture Demonstration Modular (self-paced) Dualized-training Group discussion 	 Written test or examination Direct observation and questioning Demonstration (able to impart knowledge and skills) Practical Lab/ Exercises 	4 hours

3.2 TRAINING DELIVERY

- 1. The delivery of training shall adhere to the design of the curriculum and guided by the principles of competency-based TVET.
 - a. Course design is based on competency standards set by the industry or recognized industry sector; (Learning system is driven by competencies written to industry standards)
 - b. Training delivery is learner-centered and should accommodate individualized and self-paced learning strategies;
 - c. Training can be done on an actual workplace setting, simulation of a workplace and/or through adoption of modern technology.
 - d. Assessment is based in the collection of evidence of the performance of work to the industry required standards;
 - e. Assessment of competency takes the trainee's knowledge and attitude into account but requires evidence of actual performance of the competency as the primary source of evidence.
 - f. Training program allows for recognition of prior learning (RPL) or current competencies;
 - g. Training completion is based on satisfactory performance of all specified competencies.
- 2. The competency-based TVET system recognizes various types of delivery modes, both on-and off-the-job as long as learning is guided by the competency standards specified by the industry. The following training modalities and its variations/components may be adopted singly or in combination with other modalities when designing and delivering training programs:

2.1 Institution- Based:

- Dual Training System (DTS)/Dualized Training Program (DTP)
 which contain both in-school and in-industry training or fieldwork
 components. Details can be referred to the Implementing Rules and
 Regulations of the DTS Law and the TESDA Guidelines on the DTP;
- Distance learning is a formal education process in which majority
 of the instruction occurs when the students and instructor are not in
 the same place. Distance learning may employ correspondence
 study, audio, video, computer technologies or other modern
 technology that can be used to facilitate learning and formal and
 non-formal training. Specific guidelines on this mode shall be issued
 by the TESDA Secretariat.
- The traditional classroom-based or in-center instruction may be enhanced through use of learner-centered methods as well as laboratory or field-work components.

2.2 Enterprise-Based:

- Formal Apprenticeship Training within employment involving a contract between an apprentice and an enterprise on an approved apprenticeable occupation.
- Enterprise-based Training- where training is implemented within the company in accordance with the requirements of the specific company. Specific guidelines on this mode shall be issued by the TESDA Secretariat.

2.3 Community-Based:

Community-Based – short term programs conducted by non-government organizations (NGOs), LGUs, training centers and other TVET providers which are intended to address the specific needs of a community. Such programs can be conducted in informal settings such as barangay hall, basketball courts, etc. These programs can also be mobile training program (MTP).

3.3 TRAINEE ENTRY REQUIREMENTS

This section specifies the qualifications of trainees including their education/experience. To qualify as trainee for Electrical Installation & Maintenance NC II, a candidate:

- must have completed at least 10 yrs. basic education or an ALS certificate of achievement with grade 10 equivalent holder
- must be able to communicate both orally and in writing
- must be able to perform basic mathematical computation

The list does not include specific institutional requirements such as educational attainment, appropriate work experience, and others that may be required of the trainees by the school or training center delivering the TVET program.

3.4 LIST OF TOOLS, EQUIPMENT AND MATERIALS ELECTRICAL INSTALLATION & MAINTENANCE NC II

Recommended list of tools, equipment and materials for the training of 25 trainees for Electrical Installation & Maintenance NC II.

	TOOLS		EQUIPMENT		MATERIALS
QTY	ITEM	QTY	ITEM	QTY	ITEM
5 pcs.	Spirit level	5 units	Electric drill	25 pcs.	RSC/IMC
5 pcs.	Hack saw	5 units	Portable grinder	5 pcs.	Entrance cap
5 pcs.	Pipe cutter	5 units	Multi-tester	50 Pairs.	Locknut & bushing
5 pcs.	Pipe reamer	1 set	Fire alarm system (5units detector, 1 control panel)	5 pcs.	Ground Fault Current interrupting device (GFCI)
5 pcs.	Pipe threader	3 sets	Motion sensors	100 pcs.	3/16' x 1" Metal Screw
5 pcs.	Pipe bender	1 set	Security equipment Access Control	50 pcs.	Conduit strap/clamp
5 pcs.	Bolt cutter	1 set	CCTV (4 cameras, 1 DVR)	5 sets	Wiring boards, ¾ ft. x 4 ft. x 8 ft.
5 pcs.	Ball hammer	5 units	Clamp-on meter	10 pcs.	Floor outlet
25 pcs.	Electrician Pliers	1 unit	Insulation Resistance Tester	25 pcs.	Working gloves
25 pcs.	Screwdrivers set	1 unit	Earth resistance tester	10 pairs	Safety shoes
5 pcs.	Box Wrench	1 unit	Labeling machine	10 pcs.	Hard hat
5 pcs.	Wire splicer	1 unit	Fire extinguisher KGS ABC	10 pcs.	Safety goggles
5 pcs.	Wire stripper	1 unit	LCD Projector	5 boxes	Wire AWG #12, (3.5mm2)
5 pcs.	Electrician knife			5 boxes	Wire AWG #14(2.0mm2)
10 pcs.	Tools holster			5 rolls	Electrical tape
5 pcs.	Push-pull 0-5 mtrs			1 box	Wood screw ½" x 8
5 pcs.	Claw hammer			25 pcs.	Receptacle surface type
5 pcs.	Prick punch			25 pcs.	Receptacle flush type
5 pcs.	Heat gun 1200 watts			25 pcs.	Incandescent bulb 50 w/ 250V AC
5 pcs.	Heavy-duty soldering iron			25 sets	Convenient outlet c.o. (grounding type,/flush type) 2 gang w/ plate and cover
5 pcs.	Flat file smooth 8"			10 pcs.	PVC square box, 4 x 4
5 Kgs.	#16 G.I wire			25 mtrs	flexible conduit 1/2", 3/4
1 pc.	Whiteboard 4 x 8 x ³ / ₄			10 pcs.	PVC conduit ½, ¾
1 pc.	Whiteboard 4 x 4 x 3/4 with movable stand			25 pcs.	Junction box PVC
1 box	Whiteboard marker, assorted color			25 pcs.	Utility box
1 box	Push pin			50 pcs	Connectors PVC, ½
1 pc.	Pencil sharpener			50 pcs	Connectors PVC, 3/4

	TOOLS	TOOLS EQUIPMENT		MATERIALS		
QTY	ITEM	QTY	ITEM	QTY	ITEM	
25 pcs.	Pencil with eraser			50 pcs	Connectors RSC, ¾	
2 kgs	Rags			20 pcs.	Elbow PVC ½	
5 ltrs	Cleaning agent liquid			20 pcs.	Elbow PVC ¾	
1 unit	First aid kit			20 pcs.	Elbow RSC 1/2	
2 reams	Bond paper			20 pcs.	Elbow RSC ¾	
5 pcs	Whiteboard eraser magnetic			5 sets	Panel board with 70 amp main and 4 branch ckt. 20 amps, 2 pcs. 15 amps, 2 pcs.	
				10 pcs.	Switch (3 way with plate and cover)	
				10 pcs.	Switch (single pole with plate and cover)	

3.5 TRAINING FACILITIES ELECTRICAL INSTALLATION & MAINTENANCE NC II

Based on a class intake of 25 students/trainees, below are the space requirement & their sizes:

TEACHING/LEARNING AREAS	SIZE IN METERS	AREA IN SQ. METERS	QTY	TOTAL AREA IN SQ. METERS
Lecture Area	5 x 8	40	1	40
Laboratory Area	5 x 8	40	1	40
Learning Resource Area	4 x 5	20	1	20
Tool Room / Storage Area	4 x 5	20	1	20
Wash ,Toilet & Locker Room	1 x 2	2	2	4
Total				124
Facilities / Equipment / Circulation**				38
Total Area				162

^{**} Area requirement is equivalent to 30% of the total teaching/learning areas

3.6 TRAINER'S QUALIFICATIONS

To qualify as trainer for Electrical Installation & Maintenance NC II level, a person must:

- be a holder of NTTC I in Electrical Installation & Maintenance NC II (or higher)
- have at least 2-years relevant industry experience and/or teaching experience

3.7 INSTITUTIONAL ASSESSMENT

Institutional assessment is undertaken by trainees to determine their achievement of units of competency. A certificate of achievement is issued for each unit of competency.

The result of the institutional assessment may be considered as evidence for the assessment for national certification. As a matter of policy, graduates of programs registered with TESDA under this training regulation are required to undergo mandatory national competency assessment upon completion of the program.

SECTION 4. ASSESSMENT AND CERTIFICATION ARRANGEMENT

Competency Assessment is the process of collecting evidence and making judgments whether competency has been achieved. The purpose of assessment is to confirm that an individual can perform to the standards expected at the workplace as expressed in relevant competency standards.

The assessment process is based on evidence or information gathered to prove achievement of competencies. The process may be applied to an employable unit(s) of competency in partial fulfillment of the requirements of the national qualification.

4.1. NATIONAL ASSESSMENT AND CERTIFICATION ARRANGEMENTS

- 4.1.1. To attain the National Qualification of *Electrical Installation* & *Maintenance NC II*, the candidate must demonstrate competence in all the units listed in Section 1. Successful candidates shall be awarded a National Certificate II signed by the TESDA Director General.
- 4.1.2. The qualification of Electrical Installation & Maintenance NC II can be attained through demonstration of competence through project-type assessment covering all the required units of the qualification.
- 4.1.3. Assessment shall focus on the core units of competency. The basic and common units shall be integrated or assessed concurrently with the core units.
- 4.1.4. The following are qualified to apply for assessment and certification:
 - Graduate of formal, non-formal and informal including enterprisebased education/training programs/courses.
 - Experienced workers (wage employed or self-employed)
- 4.1.5. For those holders of existing National Certificate (NC) of individuals in Electrical Installation and Maintenance NC II, automatic conversion will be implemented.
- 4.1.6. Clustering of competencies is not applicable.
- 4.1.7. Individuals who already possess Certificate of Competency (COC) in Electrical Installation & Maintenance NC II are advised to take the assessment for this amended TR on or before the expiration of their COCs.
- 4.1.8. The guidelines on assessment and certification are discussed in detail in the "Procedures Manual on Assessment and Certification" and "Guidelines on the Implementation of the Philippine TVET Competency Assessment and Certification System (PTCACS)".

4.2. COMPETENCY ASSESSMENT REQUISITE

4.2.1 Self-Assessment Guide. The self-assessment guide (SAG) is accomplished by the candidate prior to actual competency assessment. SAG is a pre-assessment tool to help the candidate and the assessor determine what evidence is available, where gaps exist, including readiness for assessment.

This document can:

- a. Identify the candidate's skills and knowledge
- b. Highlight gaps in candidate's skills and knowledge
- c. Provide critical guidance to the assessor and candidate on the evidence that need to be presented
- d. Assist the candidate to identify key areas in which practice is needed or additional information or skills that should be gained prior`
- 4.2.2 Accredited Assessment Center. Only Assessment Center accredited by TESDA is authorized to conduct competency assessment. Assessment centers undergo a quality assured procedure for accreditation before they are authorized by TESDA to manage the assessment for National Certification.
- 4.2.3 Accredited Competency Assessor. Only accredited competency assessor is authorized to conduct assessment of competence. Competency assessors undergo a quality assured system of accreditation procedure before they are authorized by TESDA to assess the competencies of candidates for National Certification.

ELECTRICAL INSTALLATION & MAINTENANCE NC II COMPETENCY MAP

BASIC COMPETENCIES

Receive and Respond to Workplace Communication	Work with Others	Demonstrate work values	Practice basic housekeeping procedures	Participate in Workplace Communication	Work in a Team Environment	Practice career professionalism
Practice occupational health and safety procedures	Lead Workplace Communication	Lead Small Working Teams	Develop and Practice Negotiating Skills With Team Members	Guide Effective Solutions to Problems Arising from Work Activities	Check and Develop the Use of Mathematical Concepts & Techniques	Use Relevant Technologies Applicable to Assigned Work
Lead in Utilizing Specialized Communication Skills	Assist in Developing Team and Individuals	Apply Problem Solving Techniques in the Workplace	Collect, analyze and organize information	Plan and Organize Work for Several Working Teams	Promote Environmental Protection	

COMMON COMPETENCIES

Prepare Construction Materials and	Observe Procedures, Specifications and	Interpret Technical Drawings and	Perform Mensuration and	Maintain Tools and Equipment
Tools	Manuals of Instructions	Plans	Calculations for Electrical Works	• •
100.0				

CORE COMPETENCIES

Prepare electrical	Perform roughing-in	Perform installation of	Perform installation	Perform installation	Perform installation of	Perform installation	Perform commissioning on low
materials and tools	activities for basic	wiring devices for	of wiring devices	of	basic electrical	of basic auxiliary	voltage electrical systems
1	electrical lay-out	power, lights &		lighting fixtures	protection systems	outlets and lighting	
		auxiliary outlets				fixtures	
Perform roughing-in a	ctivities wiring and	Install electrical prote	ective devices for	Install wiring device	ces of floor and wall		
cabling works for single	e-phase distribution	distribution of power,	, lighting, auxiliary	mounted outlets, ligh	nting fixtures/switches		
system, power, lighting and auxiliary.		and to include lightni	ng protection and	and auxil	iary outlet.		
system, power, lighti			systems				
cabling works for single-phase distribution system, power, lighting and auxiliary.		and to include lightni	ng protection and				

GLOSSARY OF TERMS

GENERAL

- 1) **Certification -** is the process of verifying and validating the competencies of a person through assessment
- 2) **Certificate of Competency (COC)** is a certification issued to individuals who pass the assessment for a single unit or cluster of units of competency
- 3) **Common Competencies** are the skills and knowledge needed by all people working in a particular industry
- 4) **Competency** is the possession and application of knowledge, skills and attitudes to perform work activities to the standard expected in the workplace
- 5) **Competency Assessment -** is the process of collecting evidence and making judgments on whether competency has been achieved
- 6) **Competency Standard (CS)** is the industry-determined specification of competencies required for effective work performance
- 7) **Context of Assessment -** refers to the place where assessment is to be conducted or carried out
- 8) **Core Competencies -** are the specific skills and knowledge needed in a particular area of work industry sector/occupation/job role
- 9) **Critical aspects of competency -** refers to the evidence that is essential for successful performance of the unit of competency
- 10) **Elective Competencies** are the additional skills and knowledge required by the individual or enterprise for work
- 11) **Elements** are the building blocks of a unit of competency. They describe in outcome terms the functions that a person performs in the workplace.
- 12) Evidence Guide is a component of the unit of competency that defines or identifies the evidences required to determine the competence of the individual. It provides information on critical aspects of competency, underpinning knowledge, underpinning skills, resource implications, assessment method and context of assessment
- 13) **Level** refers to the category of skills and knowledge required to do a job
- 14) **Method of Assessment -** refers to the ways of collecting evidence and when, evidence should be collected
- 15) **National Certificate (NC)** is a certification issued to individuals who achieve all the required units of competency for a national qualification defined under the Training Regulations. NCs are aligned to specific levels within the PTQF
- 16) **Performance Criteria** are evaluative statements that specify what is to be assessed and the required level of performance

- 17) Qualification is a cluster of units of competencies that meets job roles and is significant in the workplace. It is also a certification awarded to a person on successful completion of a course in recognition of having demonstrated competencies in an industry sector
- 18) **Range of Variables** describes the circumstances or context in which the work is to be performed
- 19) **Recognition of Prior Learning (RPL)** is the acknowledgement of an individual's skills, knowledge and attitudes gained from life and work experiences outside registered training programs
- 19) Resource Implication refer to the resources needed for the successful performance of the work activity described in the unit of competency. It includes work environment and conditions, materials, tools and equipment
- 20) **Basic Competencies -** are the skills and knowledge that everyone needs for work
- 21) Training Regulations (TR) refers to the document promulgated and issued by TESDA consisting of competency standards, national qualifications and training guidelines for specific sectors/occupations. The TR serves as basis for establishment of qualification and certification under the PTQF. It also serves as guide for development of competency-based curricula and instructional materials including registration of TVET programs offered by TVET providers
- 22) **Underpinning Knowledge -** refers to the competency that involves in applying knowledge to perform work activities. It includes specific knowledge that is essential to the performance of the competency
- 23) **Underpinning Skills** refers to the list of the skills needed to achieve the elements and performance criteria in the unit of competency. It includes generic and industry specific skills
- 24) **Unit of Competency** is a component of the competency standards stating a specific key function or role in a particular job or occupation; it is the smallest component of achievement that can be assessed and certified under the PTQF

SECTOR SPECIFIC

- Technical Terms. All technical terms are used with meanings as defined in the latest published edition of the Philippine Electrical Code, in applicable laws, such as R.A. 7920 (The New Electrical Engineering Law), and current electrical engineering practice.
- 2) Other Terms. All other terms are used as defined in applicable TESDA documents.

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• THE TECHNICAL EXPERT PANEL (TEP)

MR. NESTOR B. CRUZ

President & CEO RRN Inc.

Rm. 703, Global Tower Condominium 2029 M. Reyest St., cor. Gen. Mascardo St., Bangkal, MakatiCity

Tel. Nos.: 752-6309/889-3238

ENGR. FRUMENCIO T. TAN

Sr. Trade Industry Development Specialist Construction Manpower Development Foundation (CMDF) 7th Floor., Prudential Bank Bldg. 2182 P. Tamo, MakatiCity Tel. No.: 815-1151

ENGR. GREGORIO Y. GUEVARRA

President
GRL Electric Corporation
EDSA, Cubao, Quezon City

Tel. Nos.: 722-4725/7273554 (c/o SPECS)

ENGR. MENANDRO R. LIM

President TQS Training Consultancy Company 1238 Rizal Ave. Sta. Cruz, Manila

Tel. Nos.: 734-1561

ENGR. ANGELITO V. LUCIANO

c/o Society of Philippine Electrical
Contractors and Suppliers (SPECS)
2nd Floor, IIEE Bldg.
#41 Monte de Piedad St.
Cubao, Quezon City
Tel. Nos.: 722-4725/7273554

The Participants in the national validation of this Training Regulation

TESDA I

TESDA IV

TESDA VI

• TESDA X

TESDA XI

TESDA XII

The Management and Staff of the TESDA Secretariat

SSCO

NITVET

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THE TECHNICAL EXPERT PANEL (TEP)

ENGR. HIPOLITO A. LEONCIO, PEE Managing Director

Phasor Construction Corporation 3/F Glialcon Bldg. Blumentritt St., San Juan, Metro Manila Telephone: 723-7675; 726-6748

ENGR. ARTHUR N. ESCALANTE, PEE

President
AN Escalante Construction, Inc.
Davao City

Telephone: +63 822441820

ENGR. PABLITO R. FREO, REE President

POWERLOOPS, INC. EDSA, Cubao, Quezon City Tel. Nos.: 913-0611

ENGR. BERNARD H. MORILLO President

Plug Electric Mfg. Corporation Pemcor Industrial Plant, Lot 3 Dama de Noche,

UPS4 Paranaque City

Tel. Nos.: 823-5222; 823-5856; 823-4389

ENGR. ARIEL P. DURAN, REE

President
Polyphase.One Construction, Inc.
7 Philip St. Jordan Park,
Commonwealth Quezon City
Tel. Nos.: 503-0649

ENGR.GAMALIEL F. ITAO, PEE President

Industrial Controls Corporation Mega Plaza, Ortigas Center Pasig City Tel. Nos. 687-1246/687-4815

ENGR. RUBEN J. DICHOSO, REE Trainer/Consultant

Gokongwei Brothers Foundation, Inc. Litton Mills Compound, A. Rodriguez Avenue Rosario, Pasig City, Tel No. 733-2118; **Professor,** RTU-Boni Ave Mandaluyong City Tel No. 534-8267

The TESDA Board – Standards Setting and Systems Development Committee

The Management and Staff of the TESDA Secretariat

- Qualifications and Standards Office
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