

# **Maldives National Skills Development Authority**



# National Competency Standard for Electrical Installation and Maintenance

Standard Code: CON01S07V1

Qualification Name: National Certificate III in Electrical Installation and Maintenance Qualification Code: CON01SQ1L307

#### PREFACE

The ADB Loan 2028 MLD, Employment Skills Training Project's (ESTP) objective is to increase the number of Maldivians, men and women, actively participating in the labor force, employed and self employed. The Project will support the expansion of demand driven employment-oriented skills training in priority occupations and improve the capacity to develop and deliver Competency Based Skill Training (CBST). The Project aims to (i) provide youth with employment-oriented skills training; (ii) improve public perception of training and employment in locally available skills-oriented occupations; (iii) make available employment-related information to more Maldivians; and (iv) strengthen the capacity for labor administration and for labor market analysis.

The objective of the project is to deliver CBST programs to satisfy employer demand-driven needs. The National Competency Standards (NCS) provide the base for this training. Initially training will be focused on five key sectors: tourism, fisheries and agriculture, transport, construction and the social sectors. These sectors are included as priority sectors in the national development plan and play a vital role in the continued economic growth of the country.

The NCS are developed in consultation with Employment Sector Councils representing employers. They are designed using a consensus format endorsed by the Maldives Accreditation Board (MAB) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards.

NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards.

NCS are the foundation for the implementation of the Technical and Vocational Education and Training (TVET) system in Maldives. They ensure that all skills, regardless of where or how they were developed

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can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

NCS are developed by the TVET Section of Ministry of Higher Education, Employment and Social Security. The NCS are endorsed by the Employment Sector Councils of the respective sectors and validated by the Maldives Accreditation Board.

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Date of revision

Email: <u>PIU@employment.gov.mv</u> Date of Endorsement: 27 December 2007

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# Key for coding

# Coding Competency Standards and Related Materials

DESCRIPTION	<b>REPRESENTED BY</b>
Industry Sector as per ESC	Construction Sector (CON)
(Three letters)	Fisheries and Agriculture Sector (FNA)
	Transport sector (TRN)
	Tourism Sector (TOU)
	Social Sector (SOC)
	Foundation (FOU)
Competency Standard	S
Occupation with in a industry	Two digits 01-99
Sector	
Unit	U
Common Competency	1
Core Competency	2
Optional/ Elective Competency	3
Assessment Resources Materials	Α
Learning Resources Materials	L
Curricula	С
Qualification	Q1, Q2 etc
MNQF level of Qualification	L1, L2 etc
Version Number	V1, V2 etc
Year of endorsement of standard,	By two digits Example- 07
qualification	

#### 2. NATIONAL CERTIFICATE III IN ELECTRICAL INSTALLATION AND MAINTANANCE

3. Qualification code:	CON01SQ1L307
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**Total Number of Credits: 60** 

#### 4. Purpose of the qualification

The holders of this qualification will be competent to work in the Construction Sector as a domestic electrician. The level III qualification presented here will facilitate preparing students to the entry level workplace tasks and the competency units are mapped in such a way to fulfill the knowledge and skills requirements of the "Domestic Electrician" occupation within the local construction Industry.

	National Certificate III in the occupation of	
5. Regulations for the qualification	Electrician will be awarded to those who are	
	competent in units 1+2+3	

#### 6. Schedule of Units

Unit	Unit Title		Code	
Title				
1	Carry out domestic si	CON01S2U01V1		
2	Carry out inspection,	CON01S2U02V1		
	electrical installations			
3	Estimates Material requirement for electrical installations		CON01S2U03V1	
7. Accreditation The training provider should have a workshop				
requirements facility to provide the trainees the hands-on experience re		experience related to		
-	this qualification		•	
8. Recommended		As appearing under the section 06		
sequencia	ng of units			

#### 2. NATIONAL CERTIFIATE IV IN ELECTRICAL INSTALLATION AND MAINTENANCE

2. Qualification code:	CON01SQ2L407
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Total Number of Credits 139

#### 3. Purpose of the qualification

The holders of the advanced certificate are expected to possess all the relevant knowledge and skills to work as Electrician in the Construction Industry.

National Certificate IV in the occupation of Electrician will be awarded to those who are
competent in units 1+2+3+4+5+6+7 (Unit 7 is optional)

#### 5. Schedule of Units

5. Schedule of Units			
Unit Title	Unit Code		
Carry out domestic single phase ar	CON01S2U01V1		
Carry out inspection, testing, fault finding and repair in domestic electrical installations		CON01S2U02V1	
Estimates Material requirement fo	r electrical installations	CON01S2U03V1	
Carry out industrial electrical insta	llations	CON01S2U04V1	
Inspect, test, trace and repair fault	CON01S2U05V1		
Install service / repair or replace e switchgear	CON01S2U06V1		
Install service and repair program	Install service and repair programmable logic control systems CON01S2U0		
6. Accreditation The training provider should have a workshop or similar trainin facility to provide the trainees the hands-on experience related t this qualification			
7. Recommended	As appearing under the section 06		
sequencing of units			

# **Units Details**

Unit Title	Unit Title	Code	Level	No of credits
1	Carry out domestic single phase and <b>three phase</b> electrical wiring	CON01S2U01V1	3	36
2	Carry out inspection, testing, fault finding and repair in domestic electrical installations	CON01S2U02V1	3	18
3	Estimates Material requirement for electrical installations	CON01S2U03V1	3	06
4	Carry out industrial electrical installations	CON01S2U04V1	4	24
5	Inspect, test, trace and repair faults in industrial electrical installations	CON01S2U05V1	3	12
6	Install service / repair or replace electrical control system and protective switchgear	CON01S2U06V1	4	18
7	Install service and repair programmable logic control systems	CON01S2U07V1	4	25

# Packaging of National Qualifications:

National certificate III in Electrician (domestic) will be awarded to those who are competent in units 1+2+3

Qualification Code: CON01SQ1L307

National Advanced Certificate in Electrician will be awarded to those who are competent in units 1+2+3+4+5+6+7( Unit 7 is optional)

Qualification Code: CON01SQ2L407

# **Competency Standard for**

# ELECTRICAL INSTALLATION AND MAINTENANCE

Unit No	Unit Title
1.	Carry out domestic single phase and <b>three phase</b> electrical wiring
2.	Carry out inspection, testing, fault finding and repair in domestic electrical installations
3.	Estimates Material requirement for electrical installations
4.	Carry out industrial electrical installations
5.	Inspect, test, trace and repair faults in industrial electrical installations
6.	Install service / repair or replace electrical control system and protective switchgear
7.	Install service and repair programmable logic control systems

UNIT TITLE	Carry out domestic single phase and three phase electrical wiring				
DESCRIPTOR	This unit covers the competencies required to wire domestic electrical circuits, install and wire electrical switchgear, accessories, equipment and fittings etc, using specified tools, measuring instruments and material, in accordance with the electrical layout plans/ wiring diagrams, etc, conforming to standards and regulations, while ensuring safety of self, others and property including safety of the electrical installations				
CODE	CON01S2U01V1	LEVEL	3	CREDIT	36

1. Prepare material for wiring       1.1. Cables required for each circuit selected considering current ratings and conforming with standards and regulations         1.2. Poly Vinyl Chloride (PVC) conduit and trunking and related accessories selected according to requirements         1.3. Electrical fittings, wiring accessories, switchgear and other required material selected as specified in the layout plan/ wiring diagram         2. Lay and fix electrical trunking and wire       2.1 Locations of the electrical points identified and marked according to layout plan         2.2 Location of PVC conduit/ trunking to be laid, marked according to the wiring diagram         2.3 Walls chipped as necessary for burying of conduit according to its sizes and number
<ul> <li>regulations</li> <li>1.2. Poly Vinyl Chloride (PVC) conduit and trunking and related accessories selected according to requirements</li> <li>1.3. Electrical fittings, wiring accessories, switchgear and other required material selected as specified in the layout plan/ wiring diagram</li> <li>2. Lay and fix electrical trunking and wire</li> <li>2.1 Locations of the electrical points identified and marked according to layout plan</li> <li>2.2 Location of PVC conduit/ trunking to be laid, marked according to the wiring diagram</li> <li>2.3 Walls chipped as necessary for burying of conduit</li> </ul>
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<ul> <li>related accessories selected according to requirements</li> <li>1.3. Electrical fittings, wiring accessories, switchgear and other required material selected as specified in the layout plan/ wiring diagram</li> <li>Lay and fix electrical trunking and wire</li> <li>Locations of the electrical points identified and marked according to layout plan</li> <li>Location of PVC conduit/ trunking to be laid, marked according to the wiring diagram</li> <li>Walls chipped as necessary for burying of conduit</li> </ul>
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<ul> <li>2.2 Location of PVC conduit/ trunking to be laid, marked according to the wiring diagram</li> <li>2.3 Walls chipped as necessary for burying of conduit</li> </ul>
according to the wiring diagram 2.3 Walls chipped as necessary for burying of conduit
2.3 Walls chipped as necessary for burying of conduit
according to its sizes and number
2.4 Conduits selected and cut/bent/joined them as
necessary, buried in the walls, clamped firmly, ensuring
correct clearance from the wall surfaces and paying
attention to the sizes and number of wires to be
accommodate according to regulations and
specifications
2.5 PVC trunking selected and cut as necessary, fixed firmly
and neatly on the wall surfaces according to the wiring
diagram, paying attention to the sizes and number of
wires to be accommodated according to regulations and

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cifications
res and cables selected according to the wiring
gram considering current ratings, voltage drop and
tch gear used
res and cables drawn according to the circuit
uirements ensuring safety of the wires / cables, tools
equipment
ctrical accessories, fittings erected at standard
ghts and stipulated locations etc., according to layout
n and MEA regulations
les and flexible cords terminated to accessories
owing code of practice
tribution board installed as per layout plan/ and
A regulation
in isolator, earth leakage protecting device, overload
tection devices mounted in distribution board
ording to regulation MEA
in supply cables, earth wires and all sub circuits
ninated to corresponding devices according to the
ing diagram following code of practice and
ulation MEA
th electrode selected to suit the soil conditions and
ording to standard earthing practices and
ulation MEA
th electrode prepared, driven / buried into the
und at the location identified to a suitable get the
uired earth resistance
th continuity wire/cable terminated at the earth
ctrode ensuring sound electrical bond using specified
necting/ fixing accessories
table earth electrode cover pit constructed and
rked for identification

# Range Statement

Work may take place in residential building, where the electrician is called to perform the job.

This unit applies to the following and should be contextualized to the qualifications to which it is being applied.

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Domestic electrical wiring includes:

- Lighting Circuits
- Socket outlet circuits
- Heavy current rated circuits for cooking rages etc.,
- Ventilator circuits
- Circuits for fixed appliances

Electrical switchgear and accessories include:-

Main isolator, (Electrical Control Board) ELCB, (Motor Control Board) MCBs, Switches, soaked outlets, regulators, lamp fixtures, lamp holders, door bells/ door openers etc

#### Tools, equipment and material used in this unit may include

- Electrician's tool kit
- Soldering lead and fluxes
- Vices
- Control and protective switchgear used in domestic electrical installations
- Wires and cables
- Electrical conduit
- Anchor bolts
- Insulation tape
- Draw-wire/ tape etc.,
- PVC conduits and trunking
- Soldering iron (40-100watts)
- Compression tools
- Measuring tape
- Electrical accessories
- Wiring accessories
- Flexible cords
- Rawl plugs
- Cable lugs
- Nails, screws

• Personal protective equipment

Electrical measuring and detected instruments includes:

- Continuity tester/ buzzer
- Clamp-on meter
- Insulation resistance testers
- Multi-meter

Work is performed to drawings sketches, specifications and instructions as appropriate and to predetermined standards of quality and safety.

Range of work expected in this unit includes:

- Selection of correct type and size of wires and cables
- Wiring according to correct phase sequence in the system
- Ensuring acceptance insulation resistance level
- Adherence to safe working practices
- Ensuring safe and proper performance of the installation
- Selection of correct types of electrical switch gear, accessories and fittings
- Wiring according to correct polarity of switches and socket outlets.
- Ensuring earthing and earth electrode resistance to acceptable level

The instructional and other reference data connected with this unit includes:

- Layout plans/wiring diagrams
- Latest standards & regulations related to the domestic electrical wiring
- Manufacturer's instruction manuals, as appropriate

Sources of information/documents include:

- Manufacturers' specifications
- Customer requirements
- Workplace codes and practice
- MEA regulations

The performance of this unit is expected to be carried out to the following standards:

• MEA Regulations

• Occupational health and safety regulations

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit.

#### Assessment context

This unit shall be assessed on the job or in a simulated environment demonstrated by an individual working alone or as part of a team

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

Assessment must confirm the candidate's ability to:

- Safety of self, others and property
- Wiring according to correct phase sequence in the system and to correct polarity of switches and sockets outlets
- Ensure acceptable earth insulation resistance level and earthing and earth
- Adherence to standards and latest regulations

#### Assessment conditions

The candidate will have access to:

• All tools, equipments, materials and documentation required

The candidates will be permitted to refer to the following documents:

- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant manuals, standards and reference material
- Layout plans/wiring diagrams

The candidates will be required to:

- Orally, or by other methods of communication, answer questions asked by the assessors
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present the evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competency and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
Interpretation of layout plans/wiring	• Refers, interpret and apply technical
diagrams and manufacturers	information including statutory
specifications, technical sketches,	regulations on domestic electrical
graphic symbols and etc	installations
• Type of domestic wiring methods and	• Select the correct methods and type of
circuits and their applications	wiring circuit, according to the wiring
• Type of electrical control and	diagram/layout plan
protection switchgear and accessories	• Select and use of electrical control and
used in domestic electrical	protective switchgear, according to the
installations	wiring diagram/layout plan, rating and
• Type of electrical wires and cables and	type
their ratings	• Select and use correct type and size of
• Types of electrical accessories used in	wires and cables, according to the rating
domestic installations	of each circuit
• Types of electrical conduits, casting	• Select the correct types and size of
and capping etc., and their	electrical conduit/casting and capping etc,
applications and their	cut, bend, join/fix them according to the
cutting/joint/fixing methods	requirements of each circuit
• Electrical tools and measuring	• Use the correct type of electricians tools
instruments used in domestic	and measuring instruments
electrical installation work	• * Splice, join, terminate, solder and
• Methods of joining terminating	insulate joints in electrical
electric wires/ cables and type of	
insulation materials used in electrical	
installations	
• Earth electrodes and installation	
techniques	
MEA Regulation	

UNIT TITLE	Carry out inspecti installations	on, testing, fault t	finding and repair	r in domestic elec	trical
DESCRIPTOR	This unit covers the competencies required to inspect and test domestic electrical installations, locate faults in the system and rectify such faults, using specified tools, testing and measuring instruments and material. Carry out periodical tests conforming to standards and regulations for safe performance of installations, while ensuring safety of self, others and property.				
CODE	CON01S2U02V1	LEVEL	3	CREDIT	18

ELEME	NTS OF CO	MPETENC	IES	PERFORMANCE CRITERIA
1.	Inspect	and	test	1.1. Installation checked for conformity with the layout
	electrical i	nstallatio	ns	plan
				1.2. Electrical installation visually inspected for faults /
				defects
				1.3. Heights and location of the electrical switchgear and
				accessories checked as per standards and regulations
				1.4. Electrical installations tested as specified in the MEA
				regulations
				1.5. Results of the tests recorded and maintained.
2.	Repair /	maintair	n the	2.1 The installation tested and faults located and noted
	electrical i	nstallatio	ns	down
				2.2 Necessary adjustments in the control and protective
				switchgear attended to
				2.3 List of items/ material required for replacement
				prepared
				2.4 Defective earth electrode and faulty/ damaged
				earthing conductors replaced
				2.5 Installations tested for safe and optimum
				performance according to standards and regulations

# Range Statement

Work may take place in domestic and commercial building, where the electrician is called to perform the job

The following tasks are included in this unit:

• Short circuit tests between phase and neutral conductors

- Short circuit tests between conductors and earth
- Continuity tests on main circuits
- Continuity tests on sub circuits
- Continuity tests on final circuits
- Continuity tests on protective conductors
- Polarity tests
- Insulation resistance tests
- Earth electrode resistance test
- Performance of over current protective devices/ earth leakage protection
- Functional tests on control switch gear and accessories
- Overall tests on domestic electrical installations soon after completion of the installations
- Periodic inspections and testing on existing domestic electrical installation

#### Tools, equipment and material used in this unit may include

- Electrician's tool kit
- Soldering lead and fluxes
- Vices
- Flexible cords
- Wooden plugs
- Anchor bolts
- Insulation tape
- Personal protective equipment
- Soldering iron (40-100 watts)
- Compression tools
- Cables (single and multi core)
- Conduit (PVC and metal)
- Raw plugs
- Cable lugs
- Draw-wire / tape

Electrical measuring and detecting instruments include:

- Multi-meter
- Field/ signal strength meter
- Clip-on-meter

Work is performed to drawing sketches, specification and instructions as appropriate to predetermined standards of quality and safety

The instructional and other reference data connected with this unit may include:

- Layout drawings/plans
- Single line & multi line representations
- Wiring diagrams
- Electrical specifications and
- Manufacturer's instructional manuals, as appropriate.

Sources of information/documents include:

- Latest MEA regulations
- Manufacturer's specifications
- Customer requirements
- Local Authority requirements
- Industry / workplace codes of practice

The performances of this unit are expected to be carried out to the following standards:

- Occupational health and safety regulations
- MEA regulations

Electrician's Operational Methods may include:

- Reading / interpreting electrical layout plans/wiring diagrams of domestic electrical installations
- Testing, dismantling, servicing, assembling, removing and replacing of electrical circuits, control & protective switchgear and accessories.
- Fault finding using smell, sound & sight assessments for damage, corrosion, wear and electrical short/broken circuits, electrical measurements and rectify faults in domestic electrical installations.

Methods should be applied under normal operating conditions.

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit

#### Assessment context

This unit shall be assessed on the job or in a simulated environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

Assessment must confirm the candidate's ability to:

- Follow safety procedures and work practices
- Isolate and label all connected loads from the circuit before conducting insulation test
- Isolate electronic devices/ capacitors etc., from the circuits before conducting continuity tests
- All adjustments/ replacements of components should be done according to manufacturer's specifications.
- Component like fire fighting need to be carried by licensed body

Test and inspect in sequential order of testing according to regulations and standards, using specified test instruments.

#### Assessment conditions

The candidate will have access to:

• All tools, equipment, material and documentation required.

The candidate will be permitted to refer to the following documents:

- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant drawings, manuals, codes, standards and reference material

The candidate will be required to:

- Orally or by other methods of communication, answer questions asked by the assessor
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
<ul> <li>Interpretation of layout diagrams, technical sketches, graphic symbols and wiring diagrams and manufacturer's specifications etc.,</li> <li>Types of electrical tools used for wiring purpose</li> <li>Types of electrical measuring instruments used in testing domestic electric installations</li> <li>Types of electrical wiring systems for domestic purposes</li> <li>Types of electrical control and protective switchgear and accessories used in domestic electrical circuits</li> <li>Types and principles of operation of circuit breakers used in domestic electrical and their applications</li> <li>Types of electrical wires and cables and their ratings</li> </ul>	<ul> <li>Refer, interpret and apply layout plans, wiring diagrams, manufacturer's technical information/ specifications including statutory regulations on domestic electrical installations</li> <li>Select and use the correct type electrical tools</li> <li>Use electrical measuring and testing equipment correctly and safely, test and identify faults in wiring systems</li> <li>Check for appropriateness of the wiring system according to regulations</li> <li>Inspect and test electrical control and protective switchgear for their optimum performance</li> <li>Check the type and rating of circuit breakers/ protective switchgear installed and determine their appropriateness according to the circuit protection requirements</li> </ul>
• Types of electrical accessories and their applications on domestic electrical installations	<ul> <li>Check appropriate type and size of wires/ cables in conformity with requirements.</li> <li>Check for correct type of electrical</li> </ul>
• Types of earthing systems used in domestic electrical installations	accessories used, according to requirements of regulations

•	Importance	of	testing	electric	al
	installations	after	comple	etion ar	nd
	thereafter c	arryin	g out	periodic	al
	inspections				

- Manual handling techniques
- Safe methods of handling heavy loads
- Material handling devices
- Occupational health and safety regulations
- First aid including methods of resuscitation
- Fire fighting
- Safe working methods
- Record keeping and reporting

- Identify and use the appropriate type of earth electrode most suitable according to the soil conditions and test the earth electrode for recommended earth resistance
- Test completed domestic electrical installations in sequential order, according to regulations
- Safely handle heavy loads without endangering self, others and property
- Safe handling of electric shock victims
- Good housekeeping
- Administering first aid
- Use of fire protection equipment
- Ability to select substitute components/ accessories/ devices by referring technical specifications
- Safe work practices in working at heights, ladders etc.,
- Check the installations for adhering to laid down local authority/ enterprise policies/ electrical regulations etc.,
- Check for safety precautions taken in installing electrical wiring and accessories used in hazardous areas
- Documentation related to inspection and testing of completed domestic electrical installations

UNIT TITLE	Estimates Materia	al requirement fo	r electrical instal	lations	
DESCRIPTOR	This unit covers the competencies required to prepare estimates for domestic and industrial wiring in accordance with the layout plan / wiring diagram etc., ensuring cost effectiveness, conforming to standards and regulations.				
CODE	CON01S2U03V1	LEVEL	3	CREDIT	6

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Collect information for	1.1. Information gathered from the customer
the electrical	1.2. Material required for the installation work listed out,
installation work	considering the customer's needs and referring to the
	layout plan / wiring diagram
	1.3. Current market prices of material, goods and switch
	gear of appropriate quality obtained from several
	suppliers and compared prices
	1.4. Labour requirement for the installation estimated,
	based on nature of work
2. Prepare Estimates for	2.1 Cost of material and accessories calculated in terms of
the Material	current market prices
3. Provide information to	3.1 Information provided to the customer or management
customers or	regarding to the material required for the electrical
management	installation

# **Range Statement**

Work can take place in a residential where the electrician is called upon to prepare the estimate.

In this unit preparation of estimates are limited to the following:

- Domestic electrical new installations
- Repairs / alternations/ additions to existing domestic electrical installations, three phase, 400 volts, 60 amp

#### Tools, equipment and material used in this unit may include

- Measuring tape
- Stationary

- Data relevant to the particular installation
- Calculator
- Layout plans
- Manufacture's technical specifications

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit.

#### Assessment context

This not could be assessed on or off the job or in simulated situation

Candidate must demonstrate the competencies in this unit individually

This unit could be assessed individually or in conjunction with other related units.

#### Critical aspects (for assessment)

Assessment must confirm the candidates' ability to:

- Identify customer's requirements and prepare estimates referring to layout plans
- Use of current market prices of electrical switch gear, accessories and material
- Prepare the list of material

#### Assessment conditions

The candidate will have access to:

- Current market prices of items needed
- Information on current labour rates/ overhead costs/ taxes/ exchange rates, where applicable
- Stationary and documenting material required for preparation of estimates. Etc.,

The candidate will be permitted to refer to the following documents:

- Relevant product and manufacturing specifications
- Relevant manuals, standards and reference materials.

The candidate will be required to:

- Orally or by other methods of communication, answer questions asked by the assessor
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

nning Knowledge Underpinning Skills
<ul> <li>Customers interaction and negotiating th customers / clients</li> <li>Customers interaction and negotiation skills</li> <li>Refer layout plans/ wiring diagrams, manufactures specification, etc, on electrical installations</li> <li>Select correct type and rating of electrical control and protective switchgear, according to the wiring diagram/ layout plan</li> <li>Select correct type and size or wires and cables de their rating</li> <li>Select correct type of electrical accessories and eir applications</li> <li>Select correct type of electrical accessories and eir applications</li> <li>Select correct type of electrical accessories and eir applications</li> <li>Select the correct type and size of electrical accessories and their plications</li> <li>Select the correct type of electrical accessories and conduit/ casing and capping. etc</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials used in their plications</li> <li>Select the correct type of insulating materials according to the requirements</li> <li>Select the most appropriate and costeffective earth electrode for the electrical installation</li> <li>Select items/material in conformity with</li> </ul>

UNIT TITLE	Carry out industri	al electrical insta	llations		
DESCRIPTOR	This unit coves the protective switchg phase circuits, ins equipment and m standards and reg others and proper	ear, lay conduits, tall electrical acco aterial, according ulations for safet	/ trunking/ ducts essories, fixtures to electrical layo	and wire single a and fitting using s ut plans, conform	nd multi specified tools, ing with
CODE	CON01S2U04V1	LEVEL	4	CREDIT	24

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Lay and fix electrical	1.1. Locations of the electrical points identified and
conduits / trunking /	marked according to layout plan
ducts etc.,	1.2. Locations and directions of conduit/ trunking/ ducts
	etc marked according to the layout plan
	1.3. Walls chipped where necessary, for the burying of
	conduit according to its sizes and number of runs
	1.4. Steel conduits, trunking/ducts etc selected, prepared
	and fixed in pre-identified locations, clamped firmly,
	paying attention to the sizes and number of
	cables/wires to be accommodated according to the
	wiring diagrams/ regulations/ standards
	1.5. Conduit accessories firmly buried/ mounted at pre-
	identified locations, according to layout plan, at
	specified depths and heights for each electrical point
	in conformity with regulations/ standards
2. Install and wire main	2.1 Main power control switch gear fixed/ mounted at
electrical control and	pre-identified locations, according to the layout plan /
protective switchgear	diagram
	2.2 Stand by power supply equipment and change-over
	switchgear installed as per manufacturer's
	specifications
	2.3 Cables from the main power control switchgear to the
	main power supply/ transformers laid and terminated
	as specified/ detailed in the layout plan/ regulations/
	standards

	2.4 Earth electrodes installed and terminated at the pre-
	identified locations, in accordance with layout plan
	and conforming with regulations and standards
	2.5 Installations tested for safe and optimum
	performance according to standards and MEA
3. Wire electrical final	3.1 Type and size of wires and cables selected for each
3. Wire electrical final circuits	3.1 Type and size of wires and cables selected for each final circuit referring to the wiring diagram/
circuits	standards
	3.2 Wiring carried out in accordance with the wiring
	diagram/ layout plan and in conformity with
	standards and MEA regulations
	3.3 Electrical accessories in the final circuits mounted and
	wires terminated as per wiring diagrams
	3.4 Special wiring for construction sites, temporary
	buildings, agricultural and historical sites carried out
	according to regulations and standards
	3.5 Electrical installations in hazardous areas carried out
	according to regulations and standards
	3.6 Electrical appliances, equipment in final circuits fixed
	according to the wiring diagram/ standards
4. Install wiring for stand	4.1 Trunking/ conduit/ ducts etc. for laying of power
by power supplies	cables installed according to wiring diagrams
	4.2 Earth electrodes for the stand by power supply
	installed and connected as per manufacturer's
	specifications/ regulations and standards
	4.3 Power changeover switchgear/ control and protective
	switchgear required for the stand by power supply
	installed and cables laid and terminated as per
	manufacturer's specifications/ regulations/ standards
	4.4 Power changing over systems checked for correct
	phase sequence and performance

# Range Statement

Work takes place in a construction worksite or in a industrial/ commercial building where the electrician is called to perform the job

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Industrial electrical wiring circuits include:

- Lighting circuits
- Circuits for fixed electrical equipment/ appliances
- Circuits for industrial socket outlets
- Circuits for special locations and hazardous areas
- Circuits for stand by power supply
- Ring and radial circuits for socket outlets
- Circuits for high current rated electrical machinery and equipment

Electrical control and protective switchgear:

- Main electrical control and protective and switchgear
- Sub circuit control and protective and switchgear
- Metering and monitoring devices
- Motor control devices
- Standby Generator power change over switchgear

The following electrical measuring instruments, tools, equipment & material are included within this unit:

- Electrician's tool kit
- Multi-meter
- Insulation Resistance tester
- Earth fault loop impedance tester
- Earth Electrode Resistance tester
- Prospective Short-Circuit Current (PSCC) Tester
- Prospective Earth Fault Current (PEFC) Tester
- Personal protective equipment
- Draw wire

Work is performed to drawings, sketches, specifications and instructions as appropriate and to predetermined standards of quality and safety.

The instructional and other reference data connected with this unit include:

• Layout drawings

- Block diagrams
- Single line & multi line representations
- Wiring diagrams
- Electrical specifications
- Manufacturer's instructional manuals, as appropriate

Sources of information/documents include:

- MEA regulations
- Manufacturer specifications
- Customer requirements
- Industry / workplace codes of practice

Occupational health & safety practices which should be abided by:

- Occupational health & safety legislations
- MEA regulations

Electrician's operational methods include:

- Reading / interpreting layout plans/wiring diagrams
- Electrical measurements & fault tracing using specified electrical test & measuring instruments
- Testing, servicing and replacement of defective control and protective switchgear and accessories
- Removal and replacement of defective cables / wires,
- Fault finding using smell, sound & sight assessments for damage, corrosion, wear and electrical short/broken circuits

Methods should be applied under normal operating conditions.

#### Tools, equipment and material used in this unit may include

- Electrician's tool kit
- Insulations resistance tester
- Earth Electrode Resistance tester
- Prospective Earth Fault Current (PEFC) Tester
- Personal protective equipment
- Multi-meter

- Earth fault loop impedance tester
- Prospective Short-Circuit Current (PSCC) Tester
- Draw wire

Work is performed to drawings, sketches, specifications and instructions as appropriate and to predetermined standards of quality and safety.

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit

#### Assessment context

This unit shall be assessed on the job or in a simulated environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

- Assessment must confirm the candidate's ability to:
- Safety of self, others and property
- Regulations and standards

#### Assessment conditions

The candidate will have access to:

• All tools, equipment, material and documentation required.

The candidate will be permitted to refer to the following documents:

- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant drawings, manuals, codes, standards and reference material

#### The candidate will be required to:

Orally or by other methods of communication, answer questions asked by the assessor

- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning Knowledge	Underpinning Skills
<ul> <li>Read and interpret Electrical layout plans/wiring diagrams</li> <li>Electrical legislations and regulations related to industrial electrical wiring</li> <li>Types of electrical control and protective switchgear and accessories used in industrial electrical circuits</li> <li>Types of electrical wires and cables, including underground cables, their ratings and its applications</li> <li>Types of electrical accessories used for industrial electrical installations and their applications.</li> <li>Types of electrical conduits/ducts, casing and capping etc., and their cutting/joining/fixing methods</li> <li>Knowledge of methods of cutting, drilling, filing and grinding etc.,</li> <li>Types of electrical wiring for industrial purpose</li> <li>Types of electrical tools and</li> </ul>	<ul> <li>Underpinning Skills</li> <li>Refer electrical layout plans, wiring diagrams etc., carry out industrial wiring according to current electrical wiring regulations and work accordingly</li> <li>Select and use correct type and rating of industrial electrical control and protective switchgear, according to the wiring diagram/ layout plan</li> <li>Select and use correct type and size of wires and cables, according to the rating of each circuit</li> <li>Select and use correct type of industrial type electrical accessories, according to the type of each circuit</li> <li>Select the correct type and size of electrical conduit/ducts, casing and capping etc., cut/bend /join/thread and fix them according to the requirements of each circuit</li> <li>Ability to cut drill, file and grind with hand tools and measuring instruments</li> <li>Use portable electric drill, angle grinder</li> </ul>
measuring instruments used in industrial installation work	etc.,
• Types of insulation material used in electrical installations	• Use power tools such as electric portable drill, angle grinder etc.,

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- Types of earth electrodes and their applications in electrical installations
- Read and interpret manufacturer's service manuals on standby supply
- Manual handling techniques
- Safe methods of handling heavy loads
- Material handling devices.
- Occupational health and safety legislations related to electrical installations
- First aid treatment methods including methods of resuscitation
- Fire precautions
- Local authority/ enterprise policies related to industrial electrical installations
- Safe working methods and personal safety procedures
- Record keeping and reporting
- MEA regulations

- Use correct type of electricians tools and measuring instruments
- Splice, joint, terminate and solder and insulate joints in electrical wires and cables including underground cables, using specified tools
- Select and use the most appropriate and cost effective earth installations, according the soil conditions
- Refer manufacturer's service manuals on installing and maintenance of standby power supply
- Use mechanical devices specified for lifting and transporting equipment and material safely without endangering self, other and property
- Maintain good house keeping
- Administer first aid to victims of electrical shock
- Use fire fighting equipment in case of fire
- Safe working at heights using scaffolding, ladders, platforms scaffolding etc.,
- Maintain records and supporting documents on testing of industrial electrical installations and periodic maintenance of standby supply

UNIT TITLE	Inspect, test, trace	e and repair faults	s in industrial elec	ctrical installation	IS
DESCRIPTOR	This unit covers the installations after according to regul Carry out periodic of the electrical in	completion of the lations/ standards cal tests and main	e installations. Lo s, using specified tain reports for s	cate faults system test instruments afe and optimum	natically and repair. performance
CODE	CON01S2U05V1	LEVEL	4	CREDIT	12

ELEMEN	ITS OF COMPE	<b>ENCIES</b>	PERFORMANCE CRITERIA		
1.	Inspect the	industrial	1.1. The installation checked for general compliance with		
	electrical insta	llation	the standards and MEA regulations and referring to		
			layout plans		
			1.2. The electrical installations inspected for defects/		
			damages and probable deviations from the layout		
			plans		
			1.3. Locations of electrical switchgear checked for		
			standard heights		
			1.4. Protective devices and accessories checked for correct		
			type and for compliance with the layout plan/		
			standards and regulations		
2.	Test the	electrical	2.1 The following tests carried out using specified		
	installation		electrical test instruments in conformity with		
			regulations and standards and observing safety		
			precautions:		
			a. Conductor continuity		
			b. Polarity		
			c. Phase sequence		
			d. Insulation resistance		
			e. Earth electrode resistance		
			f. Earth fault loop impedance		
			g. Prospective over current / short circuit		
			current		
			h. Voltage		
			2.2 The installation tested, faults located and noted down		
			and reports prepared		

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3	3.	Repair / maintain the	3.1	Necessary adjustments in the control, protective and
		electrical installations		monitoring switchgear attended to
			3.2	List of items/ material required for replacement
				prepared and obtained
			3.3	Defective control and protective switchgear, damaged
				wires/cables, damaged/defective
				lamps/fixtures/fittings/ electrical accessories, earth
				electrode and faulty/ damaged earthing conductors
				repaired and replaced

### **Range Statement**

Work take place in a construction worksite or building where the electrician is called ton perform the job

Inspection, testing & fault rectification in this unit includes:

- Overall tests on industrial electrical installations soon after completion of the installation
- Periodic inspection & testing on existing industrial electrical installations
- Repairs / replacements of defective components

Following safety practices and procedure, and in conformity with regulations/standards & manufacturer's specifications etc.

The following electrical measuring instruments, tools, equipment & materials are included within this unit:

- Multi-meter
- Insulation Resistance Tester
- Earth fault loop impedance tester
- Earth Electrode Resistance tester
- Prospective Short-Circuit Current (PSCC) Tester
- Prospective Earth Fault Current (PEFC) Tester
- Clip-on meter

The instructional and other reference data connected with this unit may include:

- Layout drawings
- Circuit diagrams

- Wiring diagrams
- Regulations and Standards

Manufacturer's instructional manuals/data etc.

Sources of information/documents may include:

• MEA regulations

Electrician's Operational Methods include:

- Reading / interpreting wiring diagrams
- Testing of industrial electrical installations in sequential order of testing
- Fault finding using Smell, Sound & Sight assessments for damage, corrosion, wear and electrical short/broken circuits, electrical measurements

Methods should be applied under normal operating conditions.

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit

#### Assessment context

This unit shall be assessed on the job or in a simulated environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

Assessment must confirm the candidate's ability to:

- Carryout inspection, testing, installation and fault finding safely and in sequential order
- Adhere to safe work practices and use personal protective equipment
- Carryout replacements according to manufacturer's specifications

#### Assessment conditions

The candidate will have access to:

• All tools, equipment, material and documentation required.

The candidate will be permitted to refer to the following documents:

- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant drawings, manuals, codes, standards and reference material

The candidate will be required to:

- Orally or by other methods of communication, answer questions asked by the assessor
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

Unde	erpinning knowledge	Underpinning skills
•	Interpretation of circuit diagrams,	• Refer, interpret and apply technical
	service manuals, technical sketches,	information including statutory
	graphic symbols and wiring diagrams	regulations on industrial electrical
	and manufacturer's specifications	installations
	etc.,	• Select and use the correct type electrical
•	Types of electrical tools used for	tools
	wiring purposes	• Use electrical measuring and testing
•	Types of electrical measuring	equipment correctly and safely test and
	instruments used in testing electrical	identify faults in wiring systems
	installations	• Check for appropriateness of the wiring
•	Types of electrical wiring systems for	system according to regulations
	industrial purposes	• Inspect and test electrical control and
•	Types of electrical control and	protective switchgear for their optimum
	protective switchgear and accessories	performance
	used in industrial electrical circuits	• Check the type and rating of circuit
•	Principles of operation of circuit	breakers / protective switchgear installed
	breakers and applications	in industrial electrical installations and
•	Types of electrical wires and cables	determine their appropriateness

and their ratings

- Types of industrial electrical accessories and their application on industrial electrical installations
- Types of earth electrodes systems used in industrial electrical installations
- Importance of testing electrical installations after completion, and thereafter carrying out periodical inspections
- Troubleshooting and repair procedures in industrial electrical installations
- Manual handling techniques
- Safe methods of handling heavy loads
- Material handling devices
- First aid including methods of resuscitation
- Fire precautions
- Safe working methods
- Record keeping and reporting
- MEA regualtions

according to the circuit protection requirements

- Use appropriate type and size of wires/cables in conformity with industrial requirements of regulations
- Check for correct type of electrical accessories used, according to industrial requirements of regulations
- Select substitute components, accessories, devices by referring to technical specifications
- Install correct type of earth electrode and test for recommended earth electrode resistance
- Test completed industrial electrical installations and periodical test in existing electrical installations in sequential order according to regulations.
- Safely handle heavy loads without endangering self, others and property
- Safe handling of electric shock victims
- Good housekeeping
- Administering first aid
- Use of fire protection equipment
- Safe work practices in working at heights, ladders, scaffolds etc.,
- Check the installation for adhering to laid down local authority/ enterprise policies/ electrical regulations etc.,
- Check the installation for adhering to laid down local authority/enterprise policies/electrical regulations etc.,
- Documentation related to inspection and testing of industrial electrical installations

UNIT TITLE	Install service / re	pair or replace el	ectrical control sy	stem and protect	ive switchgear
DESCRIPTOR	This unit covers the and protective switch and protective switch manufacturer's sp standards and reg	tchgear. Service , tchgear using spe ecifications/ inst	/ repair and main ecified tools and t ruments where ap	tain electrical con est instruments, a oplicable, conform	atrol systems according to ning to
CODE	CON01S2U06V1	LEVEL	4	CREDIT	18

ELEMEN	NTS OF COMPETENCIES	PERFOR	MANCE CRITERIA
1.	Prepare material for the	1.1.	Layout plans/ manufacturer's specifications / service
	installations of		manual read and interpreted
	electrical control	1.2.	Layout plan / manufacturer's specifications checked
	system and protective		and decided on the location of units of the system
	switchgear	1.3.	Conduit / trunking / casing and capping etc., prepared
			for the laying of wires and cables according to the
			layout diagram
		1.4.	Brackets/holders/fittings etc., prepared as necessary
			for mounting / fixing of units / components
		1.5.	Different units of the control system prepared /
			assembled
2.	Install electrical control	2.1	Conduit / trunking / casing and capping necessary to
	system and protective		run the wires and cables for the control system installed
	switchgear		as per layout plan
		2.2	Mounting boards / brackets for the units installed, as
			necessary
		2.3	Install components of the system as specified in the
			layout plan / diagram
		2.4	Wires and cables laid and terminated in the control
			units
		2.5	The control and protective switchgear system
			commissioned and informed the client / relevant
			authority on the operating procedure and periodic
			testing / maintenance of the system
3.	Service / Repair /	3.1	Electrical control system and protective switchgear
	Replace electrical		tested according to manufacturer's instructions and

control gratom and	an a cifi action a	
control system and	specifications	
protective switchgear	3.2 Adjustments to the system made according to	
	manufacturer's instructions and specifications	
	3.3 Defective parts replaced with specified items	
	3.4 Defective control system, components/ accessories o	
	control systems repaired according to manufacturer's	
	instructions and specifications	
	3.5 Performance of electrical control system and switchgear	
	tested according to specifications	

### **Range Statement**

Work may take place in a construction worksite or building where the electrician is called to perform the job.

This unit applies to the following:

- Electrical control and protective switchgear in industrial electrical installations
- Electric motor control and allied protection switchgear
- Special electrical control and protection switchgear for stand by generators, emergency power supplies etc.,
- Power factory improving system

The following electrical measuring instruments, tools, equipment and material are included within this unit:

- Electrician's tool kit
- Multi-meter
- Material required for the installation
- Insulation resistance tester
- Wires and cables
- Personal protective equipment

Work is performed to drawings, sketches, specifications as appropriate and to predetermined standards of quality and safety

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The instructional and other reference data connected with this unit include:

- Layout drawings
- Circuit diagrams
- Wiring diagrams
- Manufacturer's instructional manuals, as appropriate
- Block diagrams
- Single line and multi line representations
- Electrical specifications

Source of information / documents include:

- MEA regulations
- Manufacturer's specifications
- Customer's requirements

Electrician's operational methods include:

- Testing, dismantling, servicing, assembly, removal and replacement
- Faultfinding using smell, sound & sight assessments for damage, corrosion, wear and electrical short/broken circuits, electrical measurements
- Reading / interpreting wiring diagrams

Methods should be applied under normal operating conditions.

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit.

#### Assessment context

This unit may be assessed on job or in a simulated situation/ environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

Assessment must confirm the candidate's ability to:

- Ensure correct functioning of the control and protective systems
- Adhere to safety procedures and practices

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• Adhere to manufacturer's instructions on the use of testing instruments

Assessment conditions

The candidate will have access to:

- All tools, equipment, material and documentation required.
- The candidate will be permitted to refer to the following documents:
- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant drawings, manuals, codes, standards and reference material

The candidate will be required to:

- Orally or by other methods of communication, answer questions asked by the assessor
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

# UNDERPINNING KNOWLEDGE AND SKILLS

Underpinning knowledge	Underpinning skills
<ul> <li>Interpretation of circuit diagrams, service manuals, technical sketches, graphic symbols and wiring diagrams and manufacturer's specifications etc.,</li> <li>Types of electrical tools used for wiring purpose</li> <li>Types of electrical measuring instruments used in testing electrical installations</li> <li>Types of electrical wiring systems for</li> </ul>	<ul> <li>Refer, interpret and apply technical information including statutory regulations on installing service and repair of electrical control systems and protective switchgear</li> <li>Select and use the correct type of electrical tools</li> <li>Use electrical measuring and testing equipment correctly and safely, test and identify faults in electrical control systems and protective switchgear</li> </ul>

industrial purposes

- Types of electrical control systems and protective switch gear used in industrial electrical installations
- Principles of operation of circuit breakers and their applications
- Types of electrical wires and their ratings
- Types of industrial electrical accessories and their application on electrical control systems and protective switchgear
- Importance of testing & periodical inspections on electrical control systems & protective switchgear
- Troubleshooting and repair procedures in electrical control systems and protective switchgear
- Common faults in industrial power control and protection switchgear
- Manual handling techniques
- Safe methods of handling heavy loads
- Material handling devices
- Occupational health and safety applied to electrical installations
- First aid including methods of resuscitations
- Fire precautions
- Safe working methods
- Electrical legislations and regulations related to electrical control system and protective switchgear
- Record keeping and reporting
- MEA regulations

- Install electrical control system and protective switchgear according to specified wiring system
- Inspect & test electrical control systems & protective switch gear according to the requirement
- Select and use correct type of electrical control system and protective switchgear according to the requirement
- Use correct type and rating of circuit breakers / protective switchgear installed in electrical control system and protective switchgear and determine their appropriateness according to the circuit protection requirements
- Use appropriate type and size of wires and cables in conformity with the requirements
- Select and use correct type of industrial electrical accessories used, according to requirements and regulations
- Test electrical control system and protective switchgear and do periodical tests in sequential order, according to regulations
- Troubleshoot electrical control systems and protective switchgear in conformity with manufacturer's specifications, instructions
- Handle heavy loads without endangering self, others and property
- Treat electric shock victims
- Good housekeeping
- Administer first aid
- Use fire protection equipments
- Work safely at heights, ladders, scaffolds

etc.,
• Documentation related to inspection and
testing of electrical control systems and
protective switchgear

UNIT TITLE	Install, service and repair programmable logic control systems				
DESCRIPTOR	This unit covers competencies required to install, service, repair and maintain industrial programmable logic control systems as per manufacturer's specifications and instructions, conforming to standards and regulations, while ensuring proper performance of the system and safety of self, others and property				
CODE	CON01S2U07V1	LEVEL	4	CREDIT	20

ELEMENTS OF COMPETENCIES		PERFOR	PERFORMANCE CRITERIA	
1.	Install appropriate	1.1.	Manufacturer's instructional / service manual referred	
	programmable logic		to, and machine functional diagram read and	
	control systems		interpreted functions of the input/ output devices of the	
			system identified	
		1.2.	Input/output devices connected to the PLC system	
			according to the functional diagram	
		1.3.	PLC systems programmed according to the required	
			functions	
		1.4.	The machine run and the required performance	
			checked	
2.	Maintain/ service/	2.1	Manufacturer's service manuals/ software referred and	
	repair		the machine / system tested, and the locations of faults	
	Programmable		identified	
	Logic Control (PLC)	2.2	The faults in the input/ output device located and the	
	systems / machines		faulty components serviced/ repaired as necessary	
		2.3	The defects of software in the PLC identified by	
			downloading the programme on to personal computer,	
			checked input/ output status/ voltages and the faults	
			corrected	
		2.4	Faults in the PLC checked and corrected using	
			manufacturer's software programmes as necessary	
		2.5	The software program uploaded from the personal	
			computer to PLC	
3.	Maintain/ repair /	3.1	Control devices and final working elements and their	
	or service input/		functions identified	
	output devices	3.2	Defects in control devices and final working elements	
			diagnosed and located	

3.3 Faulty component serviced or replaced as necessary
3.4 Functional tests on the control devices and final
working elements carried out
3.5 Control devices and final working elements checked for
satisfactory performance of the system or machine

### **Range Statement**

Work may take place in a factory or industrial establishment where programmable control systems and machines are installed

This unit applies to the following:

- PLC based control systems
- Protective relays, sensors and proximity switches
- Machine process control and protection

The following electrical measuring instruments, tools, equipment and material are included within this unit:

- Electrician's tool kit
- Clip on meter
- Logic probe
- Personal computer with necessary software
- Manufacturer's software for re-programming the PLC
- Multi-meter
- Insulation resister
- Logic analyzer
- PLC based electrical control machine / device
- Input / output stations

Work is performed to drawings, sketches, specifications as appropriate and to predetermined standards of quality and safety

The instructional and other reference data connected with this unit include:

- Circuit diagrams
- Wiring diagrams

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- Manufacturer's instructional manuals, as appropriate
- Block diagrams
- Single line and multi line representations
- Manufacturer's programming software on PLC etc.,

Source of information / documents include:

- Manufacturer's specifications
- Customers requirements
- Industry / workplace codes of practice

Tools, equipment and material used in this unit may include

# ASSESSMENT GUIDE

#### Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit.

#### Assessment context

This unit may be assessed on job or in a simulated situation/ environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

#### Critical aspects (for assessment)

Assessment must confirm the candidate's ability to:

- Use personal computer for downloading and uploading of software programs
- Troubleshoot, identify faults and ensure correct functioning of the system
- Adherence to safety procedures and practices
- Use manufacturer's specifications

#### Assessment conditions

The candidate will have access to:

• All tools, equipment, material and documentation required.

The candidate will be permitted to refer to the following documents:

- Relevant workplace procedures
- Relevant product and manufacturing specifications
- Relevant drawings, manuals, codes, standards and reference material

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The candidate will be required to:

- Orally or by other methods of communication, answer questions asked by the assessor
- Identify superiors who can be approached for the collection of competency evidence where appropriate
- Present evidence of credit for any off-job training related to this unit

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge

Underpinning knowledge	Underpinning skills
• Interpretation of circuit diagrams,	• Refer, interpret and apply technical
service manuals, technical sketches,	information on installing, servicing &
graphic symbols and wiring diagrams	repair of PLC based machines & its
and manufacturer's specifications	control systems
etc.,	• Test and identify faults in PLC based
• Fundamentals of Digital Electronics	electrical control systems
• Types of PLC based machines and	• Install PLC software in PLC based
their applications	machines
• Trouble shooting techniques in PLC	• Inspect & test PLC based control systems
based machines	for their optimum performance.
• Motor control switch gear and its	• Select and use correct type of PLC based
applications with PLC	electrical control systems according to the
• Common faults in industrial PLC	requirement
based machines	• Read & understand and apply PLC based
• Documentation related to inspection	software
and testing of PLC based control	• Trouble shoot and rectify faults in PLC
systems and machines	based machines/ electrical control
• Safety procedures to be followed.	systems
• Fundamental of hydraulic and	• Adhere to safe working procedures &
pneumatic valves/accessories	practices
• Sensors and proximity switches	Record keeping and reporting
	• Use of personal computers
	• •

# UNDERPINNING KNOWLEDGE AND SKILLS