





# National Vocational Certificate Level 2 in Electrical Equipment Installation and Repair

**Competency Standards** 



# **National Vocational & Technical Training Commission**

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# Competency Standards: Electrical Equipment Installer & Repairer (Assistant) - Level 2

#### Competency Standard A: Maintain workplace safety

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Follow safe work procedures; apply tools and equipment safety measures; and follow workplace emergency procedures.

Competency Unit	Performance Criteria	Knowledge and Understanding
A1: Follow safe work procedures	P1- Organise and arrange duties, tools, equipment materials and work area P2- Use and store PPE P3- Perform tasks in a safe manner	<ul> <li>K1- Company safety SOP/policy; Housekeeping practices; Factors that may influence safety at the workplace, such as anger and stress</li> <li>K2- Types of personal protective equipment</li> <li>K3- Safety signs and symbols; Isolation and lockout procedures</li> </ul>
A2: Apply tools & equipment safety measures	P1- Check earthing for safety of equipment P2- Store tooling and equipment securely P3- Check insulation of equipment cables	K1- Method of earthing and its effects on safety K2- Storage and stacking methods of tools & equipment
A3: Follow workplace emergency procedures	P1- Follow safe workplace procedures for dealing with accidents, fires and emergencies within scope of responsibility	<b>K-</b> Scope of responsibility; First aid procedures; Fire safety and fire fighting procedures; Risk control measures

#### Competency Standard B: Apply continuing professional development

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Identify professional development needs; develop professional knowledge, skills and attitudes, and maintain professional proficiency.

Competency Unit	Performance Criteria	Knowledge and Understanding
B1:	P1- Discuss professional development needs	K1- Reasons for professional development
Identify professional development needs	P2- Identify professional development programmes	<b>K2</b> - Access to programmes; Career guidance
B2-	P1- Participate in training programmes	K1- Outcomes and relevance of training
Develop professional knowledge, skills and attitudes	P2- Document training outcome P3- Drawings reading skills	<b>K2-</b> Report and portfolio writing
В3-	P1- Identify and use self-study sources	K1- Research methods; Access to sources
Maintain professional proficiency	P2- Implement self-study plan	<b>K2-</b> Planning your career

#### Competency Standard C: Perform preventive maintenance as part of electrical operations

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for preventive maintenance; perform routine inspections; carry out preventive maintenance; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
C1: Plan and prepare for preventive maintenance	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for maintenance</li> <li>P2- Interpret circuit diagrams</li> <li>P3- Identify and select tools and equipment</li> </ul>	<ul><li>K1- Safety requirements; Specifications; Hazard identification</li><li>K2- Drawings and symbols specifications</li><li>K3- Tools and equipment and calibration thereof</li></ul>
C2: Perform routine Inspection	P1- Check for safety hazards P2- Carry out procedures for routine checks P3- Document results	<ul> <li>K1- Inspection requirements</li> <li>K2- Maintenance of electrical instruments and equipment</li> <li>K3- Types of common faults of wiring; Load balance; Safety precautions</li> <li>K4- Test and preventive reports</li> </ul>
C3: Carry out preventive maintenance	P1- Perform basic measurements tests P2- Perform minor adjustments and calibrations P3- Replace worn out or damaged parts P4- Follow equipment manufacturer instructions	<ul> <li>K1- Measurement and calculation of electrical parameters</li> <li>K2- Basic operation of appliance and settings to adjust performance</li> <li>K3- Communication skills</li> </ul>
C4: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials P4- Keep record of test & inspection	<ul> <li>K1- Importance of documentation; Customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; Care of tools and equipment</li> </ul>

#### Competency Standard D: Perform corrective maintenance as part of electrical operations

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for corrective maintenance; perform troubleshooting; carry out corrective maintenance procedures; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
D1: Plan and prepare for corrective maintenance  D2: Perform troubleshooting	P1- Identify and obtain safety and other regulatory requirements for maintenance P2- Interpret circuit diagrams P3- Identify and select tools and equipment P1- Check for safety hazards P2- Carry out diagnostic procedures P3- Identify faulty parts and/or equipment P4- Analyse system fault P5- refer to O&M manuals for subjected problems	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Tools and equipment and calibration thereof</li> <li>K1- Troubleshooting requirements</li> <li>K2- Identification of electrical faults by checking shape, size and colour of components and parts; Measurement of electrical parameters; Safety precautions</li> <li>K3- Methods of fault identification in electrical components</li> <li>K4- System operations in an electrical environment</li> </ul>
D3: Carry out corrective maintenance procedures  D4: Complete work	P1- Dismantle faulty parts or components P2- Replace or repair faulty parts or components P3- Perform commissioning P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials P4- Keep record of replace & repaired parts	<ul> <li>K1- Dismantling procedures</li> <li>K2- Replacing and repairing procedures</li> <li>K3- Electrical load management; commissioning procedures</li> <li>K1- Importance of documentation; Customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; Care of tools and equipment</li> </ul>

#### **Competency Standard E:** Test electrical and electronic parameters

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Perform testing; diagnose faults; and remove faults.

Competency Unit	Performance Criteria	Knowledge and Understanding
E1: Perform Testing	P1- Conduct visual inspection P2- Implement testing procedures P3- Check testing equipment calibration	<ul><li>K1- Damage identification in terms of cracks, disorder in shape and structure, broken parts</li><li>K2- Process of different tests; Electrical parameters</li></ul>
E2: Diagnose fault	P1- Interpret test results P2- Implement troubleshooting procedures and identify fault	<ul> <li>K1- Interpretation of drawings and circuit diagrams</li> <li>K2- Troubleshooting procedures; Electrical and electronic parameters</li> </ul>
E3: Remove faults	P1- Repair or replace component parts P2- Carry out operational testing P3- Maintain SOPs	<ul> <li>K1- Interpretation of drawings and circuit diagrams; product knowledge</li> <li>K2- Product knowledge; Testing procedures and equipment</li> </ul>

#### Competency Standard F: Assemble electrical machines

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for assembling; assemble machine and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
F1: Plan and prepare for assembling F2: Assemble machine	P1- Identify and obtain safety and other regulatory requirements for assembling P2- Prepare tools and equipment P1- Confirm assembling specifications P2- Assemble and connect electrical circuit with ports P3- Joint cables and connections P4- Confirm assembling	<ul> <li>K1- Safety requirements; Specifications; hazard identification</li> <li>K2- Types of tools, equipment and material</li> <li>K1- Assembling requirements</li> <li>K2- Concept of neutral, phase and earth; Input and Output Safety precautions</li> <li>K3- Types and application of different jointing methods <ul> <li>tin (solder), crimped terminals</li> </ul> </li> </ul>
F3:	P1- Complete work related documents and procedures	<ul> <li>- ferrules and shrinking nut</li> <li>- bolt &amp; screw terminal</li> <li>K4- Supervisor and/or client communication</li> <li>K1- Importance of documentation; customer care procedures and techniques</li> </ul>
Complete work	P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials	K2- Importance of quality; handing over to client K3- Waste disposal procedures; care of tools and equipment

#### Competency Standard G: Assemble electrical appliances

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for assembling; assemble appliances; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
G1: Plan and prepare for assembling G2: Assemble appliances	P1- Identify and obtain safety and other regulatory requirements for assembling P2- Prepare tools and equipment P1- Confirm assembling specifications P2- Assemble and connect electrical circuit with ports P3- Joint cables and connections P4- Confirm assembling	<ul> <li>K1- Safety requirements; Specifications; hazard identification</li> <li>K2- Types of tools, equipment and material</li> <li>K1- Assembling requirements</li> <li>K2- Concept of neutral, phase and earth; Input and Output Safety precautions</li> <li>K3- Types and application of different jointing methods <ul> <li>tin (solder), crimped terminals</li> <li>ferrules and shrinking nut</li> <li>bolt &amp; screw terminal</li> </ul> </li> <li>K4- Supervisor and/or client communication</li> </ul>
G3: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials	<ul> <li>K1- Importance of documentation; customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; care of tools and equipment</li> </ul>

#### Competency Standard H: Perform installation of electrical products and appliances

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for installation; install electrical products and appliances; carry out operational checks; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
H1: Plan and prepare for installation  H2: Install electrical products and appliances	P1- Identify and obtain safety and other regulatory requirements for installation P2- Interpret circuit diagram P3- Select and termination electrical cables P4- Arrange earthing P1- Confirm installation specifications & drawings P2- Position and configure product or appliance P3- Joint cables and connections P4- Confirm installation as per instruction of manufacturer	<ul> <li>K1- Safety requirements; Specifications; hazard identification</li> <li>K2- Drawing and symbol specifications</li> <li>K3- Types and size of cables; mounting of cables; tools for cable works</li> <li>K3- Earthing requirements</li> <li>K1- Installation requirements</li> <li>K2- Importance of correct position and location; Safety precautions</li> <li>K3- Types and application of different jointing methods <ul> <li>tin, crimped terminals</li> <li>ferrules and shrinking nut</li> <li>bolt &amp; screw terminal</li> </ul> </li> <li>K4- Supervisor and/or client communication</li> </ul>
нз:	P1- Test and adjust component and/or parts	K1- Functional tests and adjustments
Carry out operational checks	P2- Confirm operation of electrical product or appliance P3- Explain operation of product or appliance to customer	K2- Machine features K3- Communication skills
H4: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials P4- Maintain data bank	<ul> <li>K1- Importance of documentation; customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; care of tools and equipment</li> </ul>

#### Competency Standard I: Install electrical machines

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for installation; perform machine installation; carry out operational testing; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
I1: Plan and prepare for installation	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Review layout plan and confirm location for installation</li> <li>P3- Arrange tools and equipment</li> <li>P4- Acquire work</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Importance of correct position and location – consequences of wrong position and location; Physical structure</li> <li>K3- Tools and equipment requirements</li> <li>K4- Purpose of work permit</li> </ul>
I2: Perform machine installation	P1- Interpret and confirm installation specifications P2- Perform installation P3- Perform pre-commissioning Test P4- Confirm installation	<ul><li>K1- Installation requirements</li><li>K2- Installation requirements</li><li>K3- Pre-commissioning procedures</li><li>K4- Supervisor and/or client communication</li></ul>
I3: Carry out operational testing	P1- Test and adjust component and/or parts P2- Commission machine P3- Perform permit closing	<ul><li>K1- Functional tests and adjustments</li><li>K2- Basic operation of machine and settings to adjust performance</li><li>K3- Safety procedures</li></ul>
I4: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials	<ul> <li>K1- Importance of documentation; customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; care of tools and equipment</li> </ul>

#### **Competency Standard J:** Perform installation of electrical machines

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan and prepare for installation; install electrical machine; carry out operational checks; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
J1: Plan and prepare for installation	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Select and termination electrical cables</li> <li>P3- Arrange earthing</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; hazard identification</li> <li>K2- Types and size of cables; mounting of cables; tools for cable works</li> <li>K3- Earthing requirements</li> </ul>
J2: Install electrical machine	P1- Confirm installation specification & drawings P2- Arrangements for loading & unloading of electric equipment  P3- Position and configure machine P4- Joint cables and connections	<ul> <li>K1- Installation requirements</li> <li>K2- Importance of correct position and location; Safety precautions</li> <li>K3- Types and application of different jointing methods <ul> <li>tin</li> <li>crimped lug, cable shoes, eyelets and tunnel terminals</li> </ul> </li> </ul>
J3:	P5- Confirm installation	- ferrules and shrinking nut - bolt & screw terminal  K4- Supervisor and/or client communication
Carry out operational testing	P1- Test and adjust component and/or parts P2- Confirm operation of electrical machine P3- Explain operation of machine to customer	K1- Functional tests and adjustments  K2- Machine features  K3- Communication skills
J4: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials	<ul> <li>K1- Importance of documentation; Customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; Care of tools and equipment</li> </ul>

#### Competency Standard K: Install domestic wiring

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Plan wiring layout; lay cable; perform wiring test; install electrical appliances; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
K1: Plan wiring layout	P1- Draw wiring layout P2- Discuss with home owner  P3- Measure distance to connection points P4- Estimate material	<ul> <li>K1- Interpretation of drawings, symbols, cable number according to load, and colour coding</li> <li>K2- Measuring of units and conversion</li> <li>K3- Quality of different conductor and insulator types</li> <li>K4- Application of tools, equipment and materials</li> </ul>
K2:	P5- Prepare tools, equipment and materials P1- Prepare installation of cable	K1- Chiselling, ducting, PVC and GI pipe wiring procedures
Lay cables	P2- Install conduit, GI pipes, PVC pipes and/or ducts P3- Pull cables in conduits P4- Connect cables P5- Connect fixtures	<ul><li>K2- Properties of materials</li><li>K3- Application of cables and tools</li><li>K4- Types of joints</li><li>K5- Types and purpose of fixtures</li></ul>
K3: Perform wiring test	P1- Inspect wiring and distribution board P2- Conduct tests P3- Document test results	<ul> <li>K1- Importance of continuity and factors of loose fittings</li> <li>K2- Application of equipment and tools used for testing;         Importance of earthing     </li> <li>K3- Importance of documenting compliance and noncompliance of test results and subsequent steps to be taken</li> </ul>

K4: Install electrical appliances	P1- Interpret and confirm installation specifications P2- Install, position and secure appliances P3- Connect appliance and test for correct operation P4- Confirm completed installation	<ul> <li>K1- Interpretation of installation requirements and specifications</li> <li>K2- Importance of correct position and location; Safety precautions</li> <li>K3- Basic operation of appliance and settings to adjust performance; Requirements for good, properly bonded earth</li> <li>K4- Client communication</li> </ul>
K5: Complete work	P1- Complete work related documents and procedures P2- Perform final quality inspection P3- Clean up and store tools, equipment and materials	<ul> <li>K1- Importance of documentation; Customer care procedures and techniques</li> <li>K2- Importance of quality; handing over to client</li> <li>K3- Waste disposal procedures; Care of tools and equipment</li> </ul>

#### Competency Standard L: Use and maintain electrical tools and equipment

**Overview:** This competency standard is intended for those who carry out electrical operations. People holding credit for this competency standard are able to: Use electrical tools and equipment; maintain electrical tools, equipment and instruments; maintain batteries; and calibrate measuring equipment.

Competency Unit	Performance Criteria	Knowledge and Understanding
L1: Use electrical tools and equipment	P1- Identify and select tools, equipment and instruments P2- Demonstrate safe use of tools, equipment and instruments	<b>K1-</b> Purpose of electrical tools, equipment and instruments <b>K2-</b> Use of electrical tools, equipment and instruments
L2:  Maintain electrical tools, equipment and instruments	P1- Describe preventive maintenance procedures P2- Maintain and/or replace tool insulation P3- Clean and store electrical tools, equipment and instruments	<ul> <li>K1- Preventive maintenance; Types of maintenance schedules or programmes for: <ul> <li>Tools</li> <li>Equipment</li> <li>Instruments</li> <li>Machinery</li> <li>Facilities</li> </ul> </li> <li>K2- Types of insulation and reports</li> <li>K3- Storage requirements</li> </ul>
L3: Maintain batteries	P1- Determine state of charge P2- Maintain electrolyte level P3- Charge batteries	K1- Types of batteries K2- Role of electrolyte K3- Charing procedures
L4: Calibrate measuring instruments	P1- Check calibration of measuring instruments P2- Document and interpret calibration procedure P3- Calibrate measuring instrument	K1- Types and methods of calibration K2- Types of calibration reports K3- Types and methods of calibration

#### Documents, policies, guidelines:

- International Labour Organisation (ILO) Standards on Occupational Health and Safety
- Pakistan Electricity Act, 1910 and subsequent amendments
- Institute of Electrical and Electronics Engineers Standards Association (IEEE-SA)
- Industry code of practice

#### **Tools and Equipment:**

No.	Description	Quantity
1	Personal protective equipment	
2	Tools and equipment for cable works	
3	Hand tools and Powered handheld machine tools	
4	Adjustable wrench	
6	Bench vice	
7	Blower	
8	Cable knife	
9	Chisel set	
10	Clamp on meter	

11	Combination nose plier	
12	Component chart	
13	Crimping tool	
14	Cutter plier	
15	Drill machine	
16	Earth tester	
17	Electrical welding plant	
18	File set	
19	Gloves	
20	Greasing gun	
21	Grinder	
22	Grip plier	
23	Hacksaw	
24	Hammer	
25	Hammer drill	
26	Hand drill machine	
27	IR gun	
28	Jiri set	
29	L scale	
30	Level meter	

31	L-key set	
32	Measuring tape	
33	Megar	
34	Multimeter	
35	Plier set	
36	Puller set	
37	Richet spanner set	
38	Safety belt	
39	Screw driver set	
40	Sequence meter	
41	Shoot gun	
42	Soldering gun	
43	Soldering iron	
44	Soldering sucker	
45	Star kit set	
46	Tagging machine	
47	Tap set	
48	Torque wrench	
49	Tester	
50	Vernier callipers	

# **Consumables:**

No.	Description		Quantity
1	Flexible wire	40/0.076 blue	200m
2	Flexible wire	40/0.076Yellow	200m
3	Two core twist wire cable	40/0.076	100m
4	single way switch	5 Amp	24
5	Two way switch	5 Amp	24
6	Two pole main switch	10 Amp	24
7	Two pin socket	5 Amp	24
8	Lamp Holder	Piano Type	24
9	Lamp Holder	Round Type	24
10	Cable 3/0.029		2 Roll
11	Cable 7/0.029		1 Roll
12	Bulb	100W	24
13	Bulb	200W	24
14	PVC Pipe &fittings	"1/2x10Ft	6
15	Junction Box	4 Way,2 way	24
16	Ceiling Rose	10 Amp	24
17	Iron Screw	3/16x3/8,3/16x2	2 Pak
18	Wooden Screw	"1,"3/4	2 Pak
19	Wooden Screw	1x1/2,"2	2 Pak

20	Plug shoe	10 Amp	12
21	Tube Rod	40w	6
22	Tube starter	220V	12
23	Timer Washing Machine	220V	6
24	Selector switch	220V	6
25	Indicator	220V	12
26	Insulation Tap	Neeto	24
27	Fan Capacitor	(3.5uf)	6
28	Motor capacitor	(80/110 uf)	6
29	Connecter	(15A)	12
30	Element	(750w)	12
31	Fibre Washers	7/16 inch	2 Pak
32	Iron Screws different size	½, ¾, 1", 1.5"	4 Pak
33	Soldering wire	60/40	6
34	Paste for soldering	Local	6 Pak
35	Wiring &Winding Material	Wooden, PVC Board, Ducts, etc	As required
36	Varnish		30 Pak
37	Cotton Tap		30 Rolls
38	Winding Wire#30		5 Kg
39	Winding Wire#32		5 Kg
40	Winding Wire#34		1 Kg

44	Minding Mind #25		1 K-
41	Winding Wire#35		1 Kg
42	Winding Wire#36		1 Kg
43	Winding Wire#21		
44	Winding Wire#19		
45	Winding Wire#20		
46	Transformer Bobn (Chose Size)		30
47	Leathried Paper#7		15 Feet
48	Leathried Paper#10		25 Feet
49	Salvees (Different Size)		50 No.
50	LED		120
51	Diode		120
52	Carbon Resistor		150
53	Resister 5 Watt		30
54	Capacitor	16 Volt 1000 uf	30
55	Transistor	NPN, PNP	60
56	Photo Diode		15
57	Rod & Stator Holder		10 each
58	Hydro Meter		04
59	Float Switch		05
60	Energy Saver	24 W	12
61	Transformer Core	Different size	As per required
62	Transformer bobbin	Different size	As per required
63	Winding Wire for Transformer Winding	Different size	As per required
64	Cable Ties	Different size	



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