## PLUMBING

**Competency Standards** 

National Vocational Certificate Level 3 Version 1 - December 2014

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# PLUMBING

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National Vocational Certificate Level 3

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## **Competency Standards: Plumbing cum Solar Heating Technician - Level 3**

## Competency Standard A: Apply knowledge of entrepreneurial ideas

**Overview:** This competency standard is intended to assist people in applying knowledge of entrepreneurial ideas and qualities. People holding credit for this competency standard are able to: Demonstrate knowledge of the requirements of entrepreneurs; conduct business start-up activities; develop a financial strategy; develop a marketing strategy; and implement and control business financial strategy

Competency Unit	Performance Criteria	Knowledge and Understanding
A1:	P1- Identify the importance of entrepreneurs for Pakistan	K1- Types of verbal and non-verbal messages
Demonstrate knowledge	P2- Identify challenges of being an entrepreneur	K2- Requirements and benefits of becoming an entrepreneur
of the requirements of entrepreneurs	P3- Confirm and implement strategies for improving personal entrepreneurship qualities	K3- Features of personal entrepreneurial assessment tools
A2:	P1- Select and secure business premises	K1- Business premises requirements
Conduct business start-up	P2- Secure business operating clearance	• Size
activities	P3- Secure business support service	Location
		• Cost
		K2- Municipal guidelines and regulations
		K3- Application procedures
A3:	P1- Estimate total cost of set up	K1- Estimation and calculation
Develop a financial	P2- Identify sources of funding	K2- Conditions for funding
strategy	P3- Estimate business expenses	K3- Basic accounting principles
	P4- Project profit and loss and cash flow	K4- Basic accounting principles
	P5- Establish and follow bank requirements	K5- General bank requirements

A4:	P1- Identify potential profitable opportunities and target markets	K1- Estimation and calculation
Develop a marketing	P2: Plan service and product delivery	K2- Customer expectations and satisfaction
strategy	P3: Identify competitors operating in the industry	K3- Principles of a competitive market
	P4: Identify methods of promotion	K4- Basic promotional and/or marketing concepts
A5:	P1- Implement financial control system	K1- Basic financial concepts
Implement and control	P2- Prepare financial statements and interpret results	K2- Basic financial concepts
business financial strategy	P3- Prepare and implement periodic plans and budgets	K3- Basic financial concepts
	P4- Maintain business cash and general liquidity	K4- Basic financial concepts

#### Competency Standard B: Plan work and calculate cost

**Overview:** This competency standard is intended for skilled people in paid employment. People holding credit for this competency standard are able to: Interpret drawings, sketches and specifications; produce drawings and sketches; calculate material and labour cost.

Competency Unit	Performance Criteria	Knowledge and Understanding
B1: Interpret drawings, sketches and specifications	<ul> <li>P1- Identify and obtain safety and other regulatory requirements as per job requirement</li> <li>P2- Interpret and confirm layout plan</li> <li>P3- Identify distribution points</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Drawings and symbols specifications</li> </ul>
B2: Produce drawings and sketches	<ul><li>P1- Produce basic technical drawing and sketch</li><li>P2- Dimension drawing and sketch correctly</li><li>P3- Scale drawing and sketch</li></ul>	<ul><li>K1- Drawings and symbols specifications</li><li>K2- Drawings and symbols specifications</li><li>K3- Drawings and symbols specifications</li></ul>
B3: Calculate material and labour cost	<ul> <li>P1- Identify location for installation</li> <li>P2- Estimate material requirements derived from produced drawing or sketch</li> <li>P3- Estimate labour cost for installation</li> <li>P4- Produce estimate of overall cost</li> </ul>	<ul> <li>K1- Location requirements</li> <li>K2- Estimation and calculation methods</li> <li>K3- Estimation and calculation methods</li> <li>K4- Estimation and calculation methods</li> </ul>

#### Competency Standard C: Install solar heating appliances

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

Competency Unit	Performance Criteria	Knowledge and Understanding
C1: Plan and prepare for work	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Interpret and confirm layout plan</li> <li>P3- Identify and select tools and equipment</li> <li>P4- Perform measurements</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Tools and equipment for installing fittings and pipes</li> <li>K4- Measuring units and conversions</li> </ul>
C2: Install appliances	<ul> <li>P1- Check for safety hazards</li> <li>P2- Join and install water stand, pipes and fittings</li> <li>P3- Conduct operational testing</li> </ul>	<ul> <li>K1- Risk and hazards identification</li> <li>K2- Joining techniques; Pipe and pipe fittings; Safety precautions</li> <li>K3- Knowledge of appliance</li> </ul>
C3: Complete work	<ul> <li>P1- Complete work related documents and procedures</li> <li>P2- Perform final quality inspection</li> <li>P3- Clean up and store tools, equipment and materials</li> </ul>	<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: Install gas heating appliances

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

Competency Unit	Performance Criteria	Knowledge and Understanding
D1: Plan and prepare for work	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Interpret and confirm layout plan for gas lamp and heater</li> <li>P3- Identify and select tools and equipment</li> <li>P4- Perform measurements</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Tools and equipment for installing fittings and pipes</li> <li>K4- Measuring units and conversions</li> </ul>
D2: Install appliances	<ul> <li>P1- Check for safety hazards</li> <li>P2- Join and install pipes, fittings and accessories</li> <li>P3- Conduct operational testing</li> </ul>	<ul> <li>K1- Risk and hazards identification</li> <li>K2- Joining techniques; Pipe and pipe fittings; Safety precautions</li> <li>K3- Knowledge of appliance</li> </ul>
D3: Complete work	<ul> <li>P1- Complete work related documents and procedures</li> <li>P2- Perform final quality inspection</li> <li>P3- Clean up and store tools, equipment and materials</li> </ul>	<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 E: Install fittings and pipes

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

Competency Unit	Performance Criteria	Knowledge and Understanding
E1: Plan and prepare for work	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Interpret and confirm layout plan</li> <li>P3- Identify and select tools and equipment</li> <li>P4- Perform marking out and measure pipes</li> <li>P5- Cut pipes to length</li> <li>P6- Bend pipes</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Tools and equipment for installing fittings and pipes</li> <li>K4- Marking out procedures</li> <li>K5- Cutting procedures</li> <li>K6- Bending procedures</li> </ul>
E2: Assemble and install pipes and fittings	<ul> <li>P1- Check for safety hazards</li> <li>P2- Join and install pipes and fittings</li> <li>P3- Perform levelling</li> </ul>	<ul> <li>K1- Risk and hazards identification</li> <li>K2- Joining techniques; Pipe and Sewerage pipe fittings; Safety precautions</li> <li>K3- Methods of levelling</li> </ul>
E3: Complete work	<ul> <li>P1- Complete work related documents and procedures</li> <li>P2- Perform final quality inspection</li> <li>P3- Clean up and store tools, equipment and materials</li> </ul>	<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 F: Install sanitary ware

**Overview:** This competency standard is intended for those who carry out plumbing operations. People holding credit for this competency standard are able to: Plan and prepare for work; install sanitary ware; and complete work.

Competency Unit	Performance Criteria	Knowledge and Understanding
F1: Plan and prepare for work	<ul> <li>P1- Identify and obtain safety and other regulatory requirements for installation</li> <li>P2- Interpret and confirm layout plan</li> <li>P3- Identify and select tools and equipment</li> <li>P4- Perform measurements</li> </ul>	<ul> <li>K1- Safety requirements; Specifications; Hazard identification</li> <li>K2- Drawings and symbols specifications</li> <li>K3- Tools and equipment for installing sanitary ware</li> <li>K4- Measuring units and conversions</li> </ul>
F2: Install sanitary ware	<ul> <li>P1- Check for safety hazards</li> <li>P2- Mark out installation points and fixtures</li> <li>P3- Perform modifications as required</li> <li>P4- Install sanitary ware and join pipes</li> <li>P5- Conduct operational testing</li> </ul>	<ul> <li>K1- Risk and hazards identification</li> <li>K2- Marking out procedures; Type of fixtures; Safety precautions</li> <li>K3- Problem solving</li> <li>K4- Joining techniques; Pipe and pipe fittings; Safety precautions</li> <li>K5- Product knowledge</li> </ul>
F3: Complete work	<ul> <li>P1- Complete work related documents and procedures</li> <li>P2- Perform final quality inspection</li> <li>P3- Clean up and store tools, equipment and materials</li> </ul>	<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 G: Design, installations, commissioning, operation and maintenance of Solar Water Heating System

**Overview:** This competency standard is intended for those who carry out Design, installations, commissioning, operation and maintenance of Solar Water Heating System. People holding credit for this module are able to understand Basics of Solar Water Heating Applications, Overview of Domestic and Commercial Solar Water Heating Systems and perform Planning, Installations of Domestic Solar Water Heating Systems, Commissioning, Operation and Maintenance of Domestic Solar Water Heating System and Cost and Financial Analysis of Domestic Solar Water Heating System).

Competency Unit	Performance Criteria	Knowledge and Understanding
A1: Basics of Solar Water Heating Applications	<ul> <li>P1- Define basic solar water heating</li> <li>P2- Understand importance of solar water heating</li> <li>P3- Identify applications of solar water heating</li> </ul>	<ul> <li>K1- Define water heating</li> <li>K2- Define fundamentals of solar collectors and Solar tubes Flat plates.</li> <li>K2- Types of water heating system</li> <li>K3- Application of solar water heating system</li> </ul>
A2: Overview of Domestic and Commercial Solar Water Heating Systems	<ul> <li>P1- Explain the basic functions of domestic solar water heating</li> <li>P2- Identify types of solar water heating system</li> <li>P3- Analyze the water discharge level for domestic and commercial Water Heating Systems</li> </ul>	<ul> <li>K1- Define water heating functions ,Solar system effects and Principle of heating</li> <li>K2- Market needs, purpose and requirements of domestic and commercial water heating systems</li> <li>K3- Measurements of water discharge</li> <li>K4- Equipment used for calculation of water discharge</li> </ul>
A3: Planning and Installations of Domestic Solar Water Heating Systems	<ul> <li>P1- Draw solar water heater layout</li> <li>P2- Identify and select tools and equipment</li> <li>P3- Mark out excavation, installation and fixture</li> <li>P4- Install trench support</li> <li>P5- Join and install water stand, pipes and fittings</li> <li>P6- Perform excavation and installation</li> </ul>	<ul> <li>K1- Interpretation of drawing scale, symbols and specifications</li> <li>K2- Tools and equipment for installation</li> <li>K3- Marking procedures for excavation, installation and fixture</li> <li>K4- Methods of trench support</li> <li>K5- Jointing techniques for pipes and pipe fittings</li> <li>K6- Excavation procedures and techniques related to plumbing work with safety precautions</li> </ul>

#### 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

## Should comply to all

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

No.	Description	Quantity
1	Personal protective equipment	As per industry standard practice
2	Tools and equipment for excavation	
3	Hand tools	
4	Adjustable wrench	
5	Bender	
6	Chisel	
7	Crumdy	
8	Drill machine	
9	Dye	
10	Extension board	

11	First Aid box	
12	Grinder	
13	Grip plier	
14	Hammer	
15	Hand bit	
16	Helmet	
17	Level	
18	First Aid box	
19	Hacksaw	
20	Level	
21	L-key set	
22	Measuring tape	
23	Overall combination	
24	Pipe wrench	
25	Plass (pipe cutter)	
26	PPR Heater	
27	PPR/G1 cutter	
28	Safety boots	
29	Screw driver set	
30	Spanner set	

31	Tester	
32	Testing pump (leakage)	
33	Tools box	
34	Torch	
35	Vice	

## Consumables:

No.	Description	Quantity
1	Fire extinguisher	3
2	Fire blanket	3
3	Fire bucket	3
4	Computer	8
5	Printer	1
6	Scanner	1
7	Multimedia Projector	1
8	Flip chart with stand	3
9	Internet connection	1

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