National Vocational Certificate Level 3 in Plumbing cum Solar Water Heating Technology

CBT Curriculum









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1. Introduction

The construction industry, one of the leading industries in Pakistan, the Middle East and other parts of the world, offer a range of prosperous occupational areas, such as plumbing. Plumbersplay a vital role in installing, repairing and maintaining pipes, fixtures and other plumbing used for water distribution and wastewater disposal in residential, commercial and industrial buildings. The increased use of solar energy has further added to the demand of Plumbers having the skills to install and maintain solar-thermalwater heating systems. Thus, the ever-growing demand of industry has led to the design of this training programmeas a response to providing appropriate skills.

1.1 Overall course objective

The aim of this programme is to produce employable Plumberswho are competent toinstall, remove, check, repair, replace or service different types of bathrooms and kitchen fixtures, including solar water heating installations. In addition, this programme aims to prepare unemployed youth to find employment in the construction industries or to enable them in becoming successful as entrepreneur.

1.2 Course competencies

After completion of training the trainees will be able to:

- Maintain Safety;
- Interpret Drawing;
- Maintain Tools & Equipment;
- Perform laying out and excavation;
- Join pipes;
- Install water, gas and solar fittings;
- Install sewerage fittings;
- Install sanitary wares and CP fitting;
- Install solar water heating systems;
- > Follow safe work procedures;
- Perform preventive and corrective maintenance;
- Perform Quality Checks; and,
- Maintain Documentation.

1.3 Job opportunities

The pass out of this course would be able to:

- > Plumber with construction companies
- > Plumber in government departments, factories, plazas, residential colonies and in other building complex
- > Salesman at sanitary/pipe stores or sales agents of different manufacturers of plumbing materials
- > Self Employment

1.4 Trainee entry level

Individuals who wish to enter this course of study have to comply against the following criteria:

- > Grade 8 (Middle) or equivalent;
- > Comfort level of English language and mathematics;
- > Qualified Plumber NVQF level 2, or equivalent.

1.5 Minimum qualification of trainer

Trainers who wish to offer this programme should meet one of the following requirements:

- > B.Sc. Eng and 2 years of relevant work experience; or
- > B-Tech and 4 years of relevant work experience; or
- > DAE Civil/Mechanical and 5 years of relevant work experience; or
- > Certificate as Plumber with 8 years relevant work experience

Trainers offering this programme must be computer literate and be conversant with the delivery of competency-based education and training (CBET). All legislative requirements applicable to carry out training and assessment, if any, must be complied with.

1.6 Teaching strategies in a competency-based environment

Training in a competency-based environment differs from the traditional method of training delivery. It is based on defined competency standards, which are industry oriented.

The traditional role of a trainer changes and shifts towards the facilitation of training. A facilitator in CBET encourages and assists trainees to learn for themselves. Trainees are likely to work in groups (pairs) and all doing something different. Some are doing practical tasks in the workshop, some writing, some not even in the classroom or workshop but in another part of the building using specialist equipment, working on computers doing research on the Internet or the library. As trainees learn at different pace they might well be at different stages in their learning, thus learning must be tailored to suit individual needs.

The following facilitation methods (teaching strategies) are generally employed in CBETprogrammes:

- ➤ **Direct Instruction Method:** This might beeffective when introducing a new topic to a larger group of trainees in a relative short amount of time. In most cases this method relies on one-way communication, hence there are limited opportunities to get feedback on the trainee's understanding.
- ➤ **Discussion Method:** This allows trainees to actively participate in sharing knowledge and ideas. It will help the trainer to determine whether trainees understand the content of the topic. On the other hand, there is a possibility of straying off topic under discussion and some trainees dominating others on their views.
- > Small Group Method: Pairing trainees to help and learn from each other often results in faster knowledge/skill transfer than with the whole class. The physical arrangement of the classroom/workshop and individual assessment may be challenging.
- ▶ **Problem Solving Method:** This is avery popular teaching strategy for CBET. Trainees are challenged and are usually highly motivated when they gain new knowledge and skills by solving problems (Contingency skills). Trainees develop critical thinking skills and the ability to adapt to new learning situations (Transfer skills). It might be time consuming and because trainees sometimes work individually, they may not learn all the things that they are expected to learn.
- Research Method: This is used for workshops and laboratory tasks, field experiments, and case studies. It encourages trainees to investigate and find answers for themselves and to critically evaluate information. It however requires a lot of time and careful planning of research projects for the trainee.

1.7 Medium of instructions

Urdu, local languages and/or English

1.8 Sequence and delivery of the modules

The curriculum for Plumber – NVQF level 3, consists of three (3) modules. The delivery of the modules (sequence) is suggested as follows:

Module 1: Installation

Module 2:Solar water heating -Installation

Module 3:Entrepreneurship

Learning units within these modules can be delivered interchangeably as stand-alone modules or in an integrated approach.

1.9 Duration of the course

The proposed curriculum is composed of 3 modules, which will be delivered over 1440 hours i.e. one (1) year(5 days/week & 6 Hours/day). The distribution of training hours is as follows:

a) Total Training hours = 1440 Hours

b) Theory = 288 Hours (20%) c) Practical = 1152 Hours (80%)

2. Overview about the programme – Curriculum for Plumber – NVQF Level 3:

Module Title	Learning Units	Theory ¹ Days/hours	Workplace ² Days/hours	Timeframe of modules
Module 1: Installation	LU-1: Plan and calculate cost LU-2: Install appliances	56	224	280
Module 2:Solar water heating - Installation	LU-1:Plan and prepare for installing solar water heating system LU-2:Install and commission solar water heating system	200	800	1000
Module 3:Entrepreneurship	LU-1:Plan for own business LU-2:Implement financial strategy LU-3:Develop marketing strategies	32	128	160

¹Learning hours in training provider premises ²Training workshop, laboratory and on-the-job workplace

3. Plumber- Curriculum Contents

Module 1:	Installation				
Objective of the Module:	On completion of this module the standards and/or requirements: • Plan and calculate cost • Install appliances	e trainee will be able to demon	strate the fo	llowing competencies acc	cording to industry
Duration:	Total: 280 hours	Theory:	56 hours	Practice:	224 hours
Learning Unit	Learning Outcomes	Learning Elements	Duration (Hours)	Materials Required	Learning Place
LU-1: Plan and calculate cost	1.1 Identify and obtain safety and other regulatory requirements as per job requirement	Safety requirements;Specificatio ns; Hazard identification	Total 140 Hrs		Theory Classroom
	1.2 Interpret and confirm layout plan	Distribution points Location for installation	Theory 28 Hrs		Practical Lab
	1.3 Produce basic technical drawing and sketch	Drawings and symbols specificationsDimensioningScaling	Practical 112 Hrs		Workshop
	1.4 Perform measurements	 Measuring units and conversions Marking out and measure pipes 			
	1.5 Produce estimate of overall cost	Labour cost Material cost			

LU-2: Install appliances	1.1 Identify safety hazards	Risk and hazards identification	Total 140 Hrs	Theory Classroom
	1.2 Demonstrate procedures for joining pipes and fittings	Joining techniquesPipe andpipe fittingsModifications as requiredSafety precautions	Theory 28 Hrs	Practical Lab
	1.3Demonstrate procedures for installing sanitary ware	Methods of levelingMarking outInstallation pointsFixtures	Practical 112 Hrs	Workshop Local industry
	1.4Conduct operational testing	Product knowledge	-	
	1.5Perform final quality inspection	Importance of quality;Handingover to clientCompleting work related documents		
	1.6Clean up and store tools, equipment and materials	Waste disposal procedures;Care of tools and equipment		

Module 2:	Solar water heating- Installation	on			
Objective of the Module:	On completion of this module the trainee will be able to demonstrate the following competencies according to industry standards and/or requirements: • Plan and prepare for installing solar water heating system • Install and commission solar water heating system				
Duration:	Total: 1000 hours Theory: 200 hours Practice:				800 hours
Learning Unit	Learning Outcomes	Learning Elements	Duration (Hours)	Materials Required	Learning Place
LU-1: Plan and prepare for installing solar water heating system	1.1 Distinguish between domestic and commercial use	Domestic or commercial use: Purpose Size Location Usage Demand	Total 500 Hrs Theory 100 Hrs Practical 400Hrs		Theory Classroom Practical Lab
	1.2 Analyse the water discharge level	Water levelling Outflow / Inflow of water Types of valves Measurements		Workshop	
	1.3 Determine the demand of water during day	 Height Tank level Tank capacity Solar panel capacity Pipe discharge level Future demand 			

	1.4 Describe factors affecting the performance of solar heater	Radiation levelTemperatureAngle of inclination	_	
	1.5 Conduct site assessment	 Determine location for installation Measurements Physical structure Light radiation Safety hazards 		
	1.6 Draw layout for solar water heating system	 Drawing specifications Pipe and fitting specifications Quality Quantity Other requirements Tools Material Consumables 		
LU-2: Install and commissionsolar	2.1 Obtain and interpret installation requirements	Installation requirements Hazard identification	Total 500 Hrs	Theory Classroom
water heating system	2.2 Identify and select tools, equipment and instruments for installation	Purpose of tools, equipment and instruments	Theory 100 Hrs Practical 400 Hrs	Practical Lab Workshop

2.3 Demonstrate procedures for mounting solar water heating unit	 Suitability of array frame in terms of roof construction Tilt angle Fixing methods Waterproofing measures 	
2.4 Demonstrate procedures for installing system components	 Procedures for installing system components Earthing Operational checks Functional tests Adjustments Confirm installation 	

Module 3:	Entrepreneurship				
Objective of the Module:	On completion of this module the standards and/or requirements: Plan for own business Implement financial strate Develop marketing strate	egy	strate the fo	llowing competencies acco	rding to industry
Duration:	Total: 160 hours	Theory:	32 hours	Practice:	128 hours
Learning Unit	Learning Outcomes	Learning Elements	Duration (Hours)	Materials Required	Learning Place
LU-1: Plan for own business	1.1 Identify the importance of entrepreneurs 1.2 Identify challenges of being an entrepreneur	Types of verbal and non-verbal messages Benefits of becoming an entrepreneur	Total 53 Hrs Relevant Book Steel Scale Theory 11 Hrs Practical 42 Hrs • Stationary • Relevant Book • Steel Scale • Pencil • Eraser • Pointers • Highlighter	Relevant Book Steel Scale Pencil	Theory Classroom Practical Lab
	1.3 Confirm and implement strategies for improving personal entrepreneurship qualities	Features of personal entrepreneurial assessment tools - Rusings promises		Workshop Local industry	
	1.4 Select and secure business premises	Business premises requirementsSize, Location, Cost			
	1.5 Secure business operating clearance	Municipal guidelines and regulations			
	1.6 Secure business support service	Application procedures			

LU-2: Implement financial	2.1 Estimate total cost of set up	Estimation and calculation	Total 53 Hrs	Theory Classroom
strategy	2.2 Identify sources of funding	Conditions for funding		
	2.3 Estimate business expenses	Basic accounting principles	Theory 11 Hrs Practical 42 Hrs	Practical Lab
	2.4 Project profit and loss and cash flow	Basic accounting principles		Workshop Local industry
	2.5 Establish and follow bankrequirements	General bank requirements		
	2.6 Implement financial control system	Basic financial concepts		
	2.7 Prepare financial statements and interpret results	Basic financial concepts		
	2.8 Prepare and implement periodicplans and budgets	Basic financial concepts		
	2.9 Maintain business cash and general liquidity	Basic financial concepts		

LU-3: Develop marketing strategies	3.1 Identify potential profitable opportunities and target markets	Marketing research tools	Total 54 Hrs	Theory Classroom
	3.2 Plan service and product delivery	Customer expectations and satisfaction	Theory	Practical Lab
	3.3 Identify competitors operating in the industry	Principles of a competitive market	Practical	Workshop Local industry
	3.4 Identify methods of promotion	Basic promotional and/or marketing concepts	42 Hrs	Local industry

4. Assessment guidance

Competency-based assessment is the process of gathering evidence to confirm the candidate's ability to perform according to specified outcomes articulated in the competency standard(s).

4.1 Types of assessment

a) Sessional assessment

The goal ofsessional assessment is to monitor student progress in order to provide constant feedback. This feedback can be used by the trainers to improve their teaching and by learners to improve their learning.

More specifically, sessional assessments Help learners to identify their strengths and weaknesses and Help trainers to recognise where learners are struggling and address problems immediately

Examples of sessional assessments include:

- Observations
- Presentations
- > Activity sheets
- Project work
- Oral questions

b) Summative (final) assessment

The goal of summative (final) assessment is to evaluate learning progress at the end of a training programme by comparing it against, e.g. set of competency standards.

Examples of summative assessments include:

- Direct observation of work activities
- > Final project
- > Written questions

4.2 Principles of assessment

When conducting assessment or developing assessment tools, trainers/assessors need to ensure that the following principles of assessment are met:

Validity

➤ Indicates if the assessment outcome is supported by evidence. The assessment outcome is valid if the assessment methods and materials reflect the critical aspects of evidence required by the competency standards (Competency units, performance criteria, knowledge and understanding).

Reliability

➤ Indicates the level of consistency and accuracy of the assessment outcomes. The assessment is reliable if the assessment outcome will produce the same result for learners with equal competence at different times or places, regardless of the trainer or assessor conducting the assessment.

Flexibility

Indicates the opportunity for learners to discuss certain aspects of their assessment with their trainer or assessor, such as scheduling the assessment. All learners should be made aware of the purpose of assessment, the assessment criteria, the methods and tools used, and the context and proposed timing of the assessment well in advance. This can be achieved by drawing up a plan for assessment.

Fair assessment

Fair assessment does not advantage or disadvantage particular learners because of status, race, beliefs, culture and/or gender. This also means that assessment methods may need to be adjusted for learners with disabilities or cultural differences. An assessment should not place unnecessary demands on learners that may prevent them from demonstrating competence.

4.3 Assessment template – Sessional and Summative assessment

Module Title	Loorning Unite	Recommended form of assessment		
Wodule Title	Learning Units	Sessional	Summative	
Module 1: Installation	LU-1: Plan and calculate cost LU-2: Install appliances	Activity sheetsSimulationOral and written questions	Integrated assessment:	
Module 2:Solar water heating - Installation	LU-1:Plan and prepare for installing solar water heating system LU-2:Install and commission solar water heating system	ObservationSimulationOral and written questionsDemonstration	ProjectDemonstrationRole playOral and written questions	
Module 3:Entrepreneurship	LU-1:Plan for own business LU-2:Implement financial strategy LU-3:Develop marketing strategies	ObservationOral and written questionsDemonstration		

5. List of Tools, Machinery & Equipment

Occupational title		Plumber – Level 3	
Duration		12 months	
Sr. No.		Name of Item/ Equipment / Tools	Quantity
1.	Adjustable wren	nch 6",8",10"12"	25
2.	Pipe Bender Ma	achine Hydraulic complete set	04
3.	Chisel set		25
4.	Trowel		25
5.	Electric Drill ma	achine(hammering), Electric Drill machine healti	10 each
6.	Die (Ratchet),D	vie Fix 1/2,3/4,1,2	12 each
7.	Extension boar	d 10 meter 2 core	06
8.	First Aid box		02
9.	Gloves leather	, rubber	50 pairs
10.	Safety goggles	Plastic, glass	25
11.	Electric Grinder	Electric Wall Cutter	5 each
12.	Grip plier 8"		12
13.	Hammer 250gn	n,500gm,1000gm,1500gm,2000gm	50 each
14.	Hand bit 1/4", 5	5/16",1/2"	25 each
15.	Helmet ABS M	aterial	25
16.	Hacksaw 12"		25
17.	Spirit Level 6",1	2",18"	25
18.	L-key set Sta	r L key Set	6 each

19.	Measuring tape 3m,10m			
20.	Pipe wrench 8",10",12",14",18",24"			
21.	Cutter Pliar			
22.	PPRC Heater 750W to 1000W			
23.	PPR/Gi cutter 10" Gi Pipe Cutter ½ to 2"			
24.	Safety boots(Shoes)			
25.	Screw driver set 6",8",10",12"			
26.	Spanner set 6mm to 24mm			
27.	Testing pump (leakage) (Hand type)			
28.	Tools box iron+3 draws			
29.	Torch Chargeable			
30.	Vice with iron stand(2nos)			
31.	Compass Spring type 6"	06		
32.	Solar Water Heater (Complete Set) Different denominations with different types i.e. pressurized and gravity based thermosyphon.			
33.	Water Filling Pumps Centrifugal pump ½" Reciprocating 1/2			
34.	Pipe Insulation Material			
35.	Sealing Tapes	4 dozen		
36.	Bench Vice 5" with bench			
37.	Oil Can	25		
38.	Center Punch			
39.	Wire Brush	25		
40.	Pipe Reemar	06		

41.	Tap Set 1/8",1/4",3/8",1/2",3/4",1" with handle	06 each
42.	Air Compressor 10 bar	02 each
43.	Tri square 6",8"	12

6. List of Consumable Supplies

Occupational title			Plumber - Level 3		
Duration		12 months			
Sr. No.	Name	e of Item/ Equipment / Tools	Range	Quantity	
1.	Gi Pipe 1/2",3/4"	",1"		As required	
2.	Gi fitting ½",3/4",1" (Elobow, tee,socket etc)			As required	
3.	PPRC pipe 25mm,32mm			As required	
4.	PPRC fitting 25mm,32mm			As required	
5.	PVC pipe 2",3",4"			As required	
6.	U PVC 2",3",4"			As required	
7.	P trap 4"			As required	
8.	Solution PVC			As required	
9.	All types of valves ½"			As required	
10.	Plastic Pipe ½",3/4",1"			As required	
11.	Cp Fitting			As required	



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