WORKSHOP TECHNOLOGY

UNIT CODE: ENG/CU/EI/CC/02/4/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Manage an Electrical workshop

Duration of Unit: 20 hours

Unit Description

This unit covers the competencies required to perform workshop process. Competencies include applying workshop Safety, use of workshop tools and instruments, preparation of workshop for electrical installation, Storage of Electrical tools and materials, troubleshoot and repair/replace workshop tools and equipment

Summary of Learning Outcomes

- 1. Apply workshop safety
- 2. Use of workshop tools, Instruments and equipment
- 3. Prepare workshop tools and instruments for an Electrical installation
- 4. Prepare the workshop for an Electrical installation
- 5. Store Electrical tools and materials
- 6. Troubleshoot and repair workshop tools and equipment

Learning Outcomes, Content and Suggested Assessment Methods:

Learning Outcome	Content	Suggested Assessment	
		Methods	
1. Apply workshop safety	Meaning of PPE	Oral questioning	
	• Standard operating procedure in	Written tests	
	PPE	Practical test	
	U Workshop rules		
	Electrical hazards e.g.		
	• Electric shock.		
	Give Fire		
	• Classes of fire		
	• Causes of fire		
	• Various methods of fire		
	extinguishing		

			First Aid		
2.	Use of workshop tools,		Meaning of workshop tools, instruments and		Oral questioning
	Instruments and		equipment		Practical tests
	equipment		Classification of workshop tools and		Written tests
		equipment			
			Uses of workshop tools, Instruments and		
			equipment		
			Care and Maintenance of workshop tools		
			and Instruments		
3.	Prepare workshop tools		Tools and instruments for an Electrical		Observation
	and instruments for an		practical		Oral questioning
	Electrical installation		• Preparation of a list of tools and		Practical tests
			instruments for an Electrical practical.		Written tests
			• Issuing and confirmation of tools and		
		instruments before and after practical			
			Testing of practical tools and Instruments		
4.	Store Electrical tools		Classification of workshop tools and		Observation
	and materials after		instruments.		Oral questioning
	installation		Storage of workshop Tools and equipment		Practical tests
			Waste disposal		Written tests
5.	Troubleshoot and		Meaning of troubleshooting		Observation
	repair/replace workshop		Common faults in Electrical equipments		Oral questioning
	tools and equipment		Fault diagnosis procedure		Practical tests
			Repair/Replace of components in Electrical		Written tests
			equipment		
			Calibration and service of equipment		

Suggested Methods of Delivery

- Demonstration by trainer
- Practice by the trainee
- Field trips
- On-job-training
- Discussions

Recommended Resources

Tools	Materials and supplies
Set of screw driversPliers	StationeryCables
Phase testers	Lubricants
• Multimeter	Service parts
Equipment	Reference materials
 PPE –hand gloves, dust coat, dust masks Multimeter	IEE regulationsOrganizational procedures manual
Clamp meter	
• Earth electrode resistance meter	
Phase sequence meter	

