ENVIRONMENTAL LITERACY

UNIT CODE: BUS/CU/BF/BC/06/6/A

Relationship to Occupational Standards:

This unit addresses the Unit of Competency: Demonstrate Environmental Literacy

Duration of Unit: 40 hours

Unit Description

This unit describes the competencies required demonstrate environmental literacy.it involves controlling environmental hazard, controlling environmental pollution, complying with workplace sustainable resource use, evaluating current practices in relation to resource usage, identifying environmental legislations/conventions for environmental concerns, implementing specific environmental programs, monitoring activities on environmental protection/programs, analysing resource use and developing resource conservation plans.

Summary of Learning Outcomes

- 1. Control environmental hazard
- 2. Control environmental Pollution
- 3. Demonstrate sustainable resource use
- 4. Evaluate current practices in relation to resource usage
- 5. Identify Environmental legislations/conventions for environmental concerns
- 6. Implement specific environmental programs
- 7. Monitor activities on Environmental protection/Programs
- 8. Analyze resource use
- 9. Develop resource conservation plans

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
1. Control environmental hazard	 Purposes and content of Environmental Management and Coordination Act 1999 Storage methods for environmentally hazardous materials Disposal methods of hazardous 	Written questionsOral questions

2.	Control environmental Pollution control	 wastes Types and uses of PPE in line with environmental regulations Occupational Safety and Health Standards (OSHS) Types of pollution Environmental pollution control measures Types of solid wastes Procedures for solid waste management Different types of noise pollution Methods for minimizing noise pollution 	 Written questions Oral questions Role play
3.	Demonstrate sustainable resource use	 Types of resources Techniques in measuring current usage of resources Calculating current usage of resources Methods for minimizing wastage Waste management procedures Principles of 3Rs (Reduce, Reuse, Recycle) Methods for economizing or reducing resource consumption 	Written questionsOral questionsRole play
4.	Evaluate current practices in relation to resource usage	 Collection of information on environmental and resource efficiency systems and procedures, Measurement and recording of current resource usage Analysis and recording of current purchasing strategies. Analysis of current work processes to access information and data Identification of areas for improvement 	Written questionsOral questionsRole play
5.	Identify Environmental legislations/conventions for environmental	Environmental issues/concernsEnvironmental legislations	Written questionsOral questions

	concerns	/conventions and local ordinances	
		 Industrial standard /environmental 	
		practices	
		 International Environmental 	
		Protocols (Montreal, Kyoto)	
		 Features of an environmental 	
		strategy	
6.	Implement specific	Community needs and	Written questions
0.	environmental programs	expectations	Oral questions
	en vironnientar programs	 Resource availability 	 Oral questions Role play
		5s of good housekeeping	• Role play
		Identification of	
		• Identification of programs/Activities	
		 Setting of individual roles 	
		/responsibilities	
		 Resolving problems /constraints 	
		encountered	
		 Consultation with stakeholders 	
7.	Monitor activities on	 Periodic monitoring and 	Oral questions
7.	Environmental	Evaluation of activities	Written tests
	protection/Programs	 Gathering feedback from 	Written testsPractical test
	protection riograms	stakeholders	• Fractical test
		• Analyzing data gathered	
		 Documentation of 	
		recommendations and submission	
		 Setting of management support 	
		systems to sustain and enhance	
		the program	
		 Monitoring and reporting of 	
		environmental incidents to	
		concerned /proper authorities	
8.	Analyze resource use	Identification of resource	Written tests
		consuming processes	Oral questions
		• Determination of quantity and	 Practical test
		nature of resource consumed	
		• Analysis of resource flow	
		through different parts of the	
		process.	

	possible source of resources.	
9. Develop resource Conservation plans	 Determination of efficiency of use/conversion of resources Causes of low efficiency of use of resources Plans for increasing the efficiency of resource use 	Written testsOral questionsPractical test

Suggested Methods of Instruction

- Instructor led facilitation of theory
- Practical demonstration of tasks by trainer
- Practice by trainees
- Observations and comments and corrections by trainers

Recommended Resources

- Standard operating and/or other workplace procedures manuals
- Specific job procedures manuals
- Environmental Management and Coordination Act 1999
- Machine/equipment manufacturer's specifications and instructions
- Personal Protective Equipment (PPE)
- ISO standards
- Company environmental management systems (EMS)
- Montreal Protocol
- Kyoto Protocol