ENVIRONMENTAL LITERACY

UNIT CODE: CON/CU/PL/BC/05/5/A **Relationship to Occupational Standards**

This unit addresses the Unit of Competency: Demonstrate Environmental Literacy

Duration of Unit: 25 hours

Unit Description

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

Summary of Learning Outcomes

- 1. Control environmental hazards
- 2. Control environmental Pollution
- 3. Demonstrate sustainable use of resource
- 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

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
1. Control	Purposes and content of Environmental	Written test
environmental	Management and Coordination Act 1999	 Oral questions
hazards	Purposes and content of Solid Waste Act	Observation
	Storage methods for environmentally	
	hazardous materials	
	Disposal methods of hazardous wastes	
	Types and uses of PPE in line with	
	environmental regulations	
	Occupational Safety and Health	
	Standards (OSHS)	

2. Control environmental	Types of pollutionEnvironmental pollution control	Written testOral questions
Pollution control	measures	 Observation
	Types of solid wastes	
	Procedures for solid waste management	
	Different types of noise pollution	
	Methods for minimizing noise pollution	
3. Demonstrate	Types of resources	• Written test
sustainable resource	Techniques in measuring current usage	 Oral questions
use	of resources	 Observation
	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	
4. Evaluate current	Collection of information on	Written test
practices in relation	environmental and resource efficiency	 Oral questions
to resource usage	systems and procedures,	 Observation
	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	
5. Identify	Environmental issues/concerns	• Written questions
Environmental	Environmental legislations /conventions	 Oral questions
legislations/convent	and local ordinances	 Observation
ions for	Industrial standard /environmental	
environmental	practices	
concerns	International Environmental Protocols	
	(Montreal, Kyoto)	
	Features of an environmental strategy	
6. Implement specific	Community needs and expectations	Written questions
environmental programs	Resource availability	 Oral questions
	• 5 s of good housekeeping	 Observation
	Identification of programs/Activities	
	Setting of individual roles	
	/responsibilities	

	Resolving problems /constraints	
	encountered	
	 Consultation with stakeholders 	
7. Monitor activities	Periodic monitoring and Evaluation of	Oral questions
on Environmental	activities	Written tests
protection/Programs	Gathering feedback from stakeholders	Practical test
	Analysing data gathered	 Observation
	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	

Suggested Methods of Instructions

- Instructor led facilitation of theory
- Demonstration by trainer
- Viewing of related videos
- Project
- Assignements
- Role play

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
- Ccompany environmental management systems (EMS)
- Montreal Protocol
- Kyoto Protocol