

The ASEAN Standards and Certification for Experts in Disaster Management







ASCEND

The ASEAN Standards and Certification for Experts in Disaster Management

COMPETENCY STANDARDS

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The Framework of ASEAN Standards and Certification for Experts in Disaster Management (ASCEND) has adopted by AMMDM during their deliberation in Luang Prabang, Lao PDR, on 19 October 2017. The ASCEND Framework consists of 5 professions, 15 occupations, and 43 competency units (4 core competencies and 39 technical competencies). All of the competency units have been elaborated further into element, performance criteria, variable unit, and assessment guide.

Element is part of and as supporting component of competency unit that should be done to achieve competence. Performance Criteria describe the activities should be performed to demonstrate competency in each element. Variable Unit defines the situation of the competency unit and provides information about the level of autonomy of equipment and materials that may be used, and refers to the terms set forth, including the rules and services produced. Assessment guide assists interpret and assess competency unit by specifying guidance to demonstrate competencies according to the skill level described in the performance criteria.

This document contains all of the components as mentioned as a reference for the implementation of professional education and training, as well as professional competency assessment and certification in disaster management.

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THE COMPETENCY UNIT LIST

In the ASCEND Framework, the competencies are divided into two related groups of skills: core and technical competencies. Core competencies are competencies that related to the regional and international humanitarian standards, principles and values. They are directly linked to key occupational tasks and include units such as managing projects in humanitarian response. Technical competencies are specific to roles or jobs within the labour division and include the specific skills and knowledge (know-how) to perform effectively, such as understanding humanitarian supply chain management. ASEAN Competence. As many as 4 units are core competencies and 39 other units are technical competencies.

NO	UNIT NUMBER	UNIT TITLE
1	ADM.COR.001.1	Apply the core humanitarian standard and principles
2	ADM.COR.002.1	Identify ASEAN humanitarian procedures and mechanisms
3	ADM.COR.003.1	Manage humanitarian programme cycle
4	ADM.COR.004.1	Supervise projects in a pressured and dynamic environment
5	ADM.TEC.001.1	Lead coordinated assessment
6	ADM.TEC.002.1	Lead coordinated assessment preparedness
7	ADM.TEC.003.1	Conduct comprehensive analysis
8	ADM.TEC.004.1	Identify various types of assessment
9	ADM.TEC.005.1	Conduct rapid assessment
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 Table 1. The Competency Unit of ASEAN Competency

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10	ADM.TEC.006.1	Design strategic logistics plan
11	ADM.TEC.007.1	Manage humanitarian logistics
12	ADM.TEC.008.1	Develop logistics information management plan
13	ADM.TEC.009.1	Coordinate logistics response plan
14	ADM.TEC.010.1	Coordinate logistics operation
15	ADM.TEC.011.1	Implement logistics information management plan
16	ADM.TEC.012.1	Apply knowledge on humanitarian logistics context
17	ADM.TEC.013.1	Apply logistics planning process
18	ADM.TEC.014.1	Apply knowledge on logistics operation
19	ADM.TEC.015.1	Develop information management strategy
20	ADM.TEC.016.1	Operationalize information management strategy for emergency operation
21	ADM.TEC.017.1	Conduct information management continuum
22	ADM.TEC.018.1	Produce information management products
23	ADM.TEC.019.1	Identify source of humanitarian data and information
24	ADM.TEC.020.1	Identify information management tools and services
25	ADM.TEC.021.1	Conduct in-depth analysis on WASH in humanitarian settings
26	ADM.TEC.022.1	Deliver strategic direction on WASH
27	ADM.TEC.023.1	Develop strategy to link relief, recovery, and development
28	ADM.TEC.024.1	Analyse the developing humanitarian situation related to WASH
29	ADM.TEC.025.1	Supervise the implementation of WASH programme

30	ADM.TEC.026.1	Provide technical guidance to partners and stakeholders
31	ADM.TEC.027.1	Provide technical assistance on core public health promotion and behaviour change concepts
32	ADM.TEC.028.1	Provide technical guidance on core public health engineering concepts
33	ADM.TEC.029.1	Capable to work with the affected community for WASH programme
34	ADM.TEC.030.1	Monitor an ongoing WASH programme
35	ADM.TEC.031.1	Analyse shelter and settlement needs
36	ADM.TEC.032.1	Manage shelter and settlement programme to ensure technical quality, timeliness, and appropriateness
37	ADM.TEC.033.1	Integrate shelter and settlement plans and activities with all relevant stakeholders
38	ADM.TEC.034.1	Coordinate shelter and settlement team and programme field activities
39	ADM.TEC.035.1	Provide technical guidance to the shelter programme team
40	ADM.TEC.036.1	Coordinate shelter and settlement planning and activities and it's all relevant stakeholders
41	ADM.TEC.037.1	Implement shelter and settlement assistance programmes
42	ADM.TEC.038.1	Provide shelter and settlement assistance equitably based on need
43	ADM.TEC.039.1	Communicate effectively with shelter and settlement programme stakeholders

The following schemes descript the scheme of competency units based on each profession and occupation.

1. RAPID ASSESSMENT

RAPID ASSESSMENT COORDINATOR (Level 4-6)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
		principles
ADM.COR.002.1	:	Identify ASEAN humanitarian procedures
		and mechanisms
ADM.COR.004.1	:	Supervise projects in a pressured and

dynamic environment

TECHNICAL COMPETENCY

ADM.TEC.001.1	:	Lead coordinated assessment
ADM.TEC.002.1	:	Lead coordinated assessment preparedness
ADM.TEC.003.1	:	Conduct comprehensive analysis

RAPID ASSESSMENT OFFICERS (Level 1-3)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
ADM.COR.002.1	:	principles Identify ASEAN humanitarian procedures and mechanisms
TECHNICAL COMPETENCY		

ADM.TEC.004.1 : Identify various types of assessment

ADM.TEC.005.1 : Conduct ra	apid assessment
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2. HUMANITARIAN LOGISTICS

HUMANITARIAN LOGISTICS MANAGER (Level 7-9)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
		principles
ADM.COR.002.1	:	Identify ASEAN humanitarian procedures
		and mechanisms

ADM.COR.003.1 : Manage humanitarian programme cycle

TECHNICAL COMPETENCY

ADM.TEC.006.1	:	Design strategic logistics plan
ADM.TEC.007.1	:	Manage humanitarian logistics
ADM.TEC.008.1	:	Develop logistics information management plan

HUMANITARIAN LOGISTICS COORDINATOR (Level 4-6)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
ADM.COR.002.1	:	principles Identify ASEAN humanitarian procedures
ADM.COR.004.1	:	and mechanisms Supervise projects in a pressured and
		dynamic environment

TECHNICAL COMPETENCY

ADM.TEC.009.1	:	Coordinate lo	gistics response	plan
ADM.TEC.010.1	:	Coordinate lo	gistics operation	
ADM.TEC.011.1	:	Implement	logistics	information
		management	plan	

HUMANITARIAN LOGISTICS OFFICERS (Level 1-3)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
ADM.COR.002.1	:	principles Identify ASEAN humanitarian procedures
		and mechanisms

TECHNICAL COMPETENCY

ADM.TEC.012.1	:	Apply knowledge on humanitarian logistics
		context
ADM.TEC.013.1	:	Apply logistics planning process

ADM.TEC.014.1 : Apply knowledge on logistics operation

3. EMERGENCY OPERATION CENTRE

EMERGENCY OPERATION CENTRE MANAGER (Level 7-9)

	1
ADM.COR.001.1 :	Apply the core humanitarian standard and principles
ADM.COR.002.1 :	Identify ASEAN humanitarian procedures and mechanisms
ADM.COR.003.1 :	Manage humanitarian programme cycle
TECHNICAL COMPE	TENCY
ADM.TEC.015.1 :	Develop information management strategy
ADM.TEC.016.1 :	Operationalize Information Management
	Strategy for Emergency Operation
ADM.TEC.017.1 :	Conduct Information Management
	Continuum

EMERGENCY OPERATION CENTRE COORDINATOR (Level 4-6)

CORE COMPETENC	Y
ADM.COR.001.1 :	Apply the core humanitarian standard and
	principles
ADM.COR.002.1 :	Identify ASEAN humanitarian procedures
	and mechanisms
ADM.COR.004.1 :	Supervise projects in a pressured and
	dynamic environment
TECHNICAL COMPE	TENCY
ADM.TEC.016.1 :	Operationalize Information Management
	Strategy for Emergency Operation
ADM.TEC.017.1 :	Conduct Information Management
	Continuum

EMERGENCY OPERATION CENTRE OFFICERS (Level 1-3)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and	
		principles	

ADM.COR.002.1 : Identify ASEAN humanitarian procedures and mechanisms

TECHNICAL COMPETENCY

ADM.TEC.018.1	:	Produce information management products
ADM.TEC.019.1	:	Identify source of humanitarian data and
		information
ADM.TEC.020.1	:	Identify information management tools and
		services
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4. WATER, SANITATION, AND HYGIENE

WATER, SANITATION, AND HYGIENE MANAGER (Level 7-9)

CORE COMPETENC	Ŷ
ADM.COR.001.1 :	Apply the core humanitarian standard and
ADM.COR.002.1 :	principles Identify ASEAN humanitarian procedures
, (BIII.001 (.002.1	and mechanisms
ADM.COR.003.1 :	Manage humanitarian programme cycle
TECHNICAL COMPE	TENCY
ADM.TEC.021.1 :	Conduct in-depth analysis on WASH in
	humanitarian settings
ADM.TEC.022.1 :	Deliver strategic direction on WASH
ADM.TEC.023.1	Develop strategy to link relief, recovery, and
	development

WATER, SANITATION, AND HYGIENE COORDINATOR (Level 4-6)

CORE COMPETENC	Y
ADM.COR.001.1 :	Apply the core humanitarian standard and principles
ADM.COR.002.1 :	Identify ASEAN humanitarian procedures and mechanisms
ADM.COR.004.1 :	Supervise projects in a pressured and dynamic environment
TECHNICAL COMPE	TENCY
ADM.TEC.024.1 :	Analyse the Developing Humanitarian Situation Related to WASH
ADM.TEC.025.1 :	Supervise the implementation of WASH programme
ADM.TEC.026.1 :	Provide technical guidance to partners and stakeholders

WASH OFFICER-PUBLIC HYGIENE PROMOTER (Level 1-3)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
		principles

ADM.COR.002.1 : Identify ASEAN humanitarian procedures and mechanisms

TECHNICAL COMPETENCY

ADM.TEC.027.1	:	Provide technical assistance on core public health promotion and behaviour change concepts
ADM.TEC.029.1	:	Capable to work with the affected community for WASH programme
ADM.TEC.030.1	:	Monitor an ongoing WASH programme

WASH OFFICER-PUBLIC HYGIENE ENGINEER (Level 1-3)

CORE COMPETENC	Y		
ADM.COR.001.1 :	Apply the core humanitarian standard and principles		
ADM.COR.002.1 :	Identify ASEAN humanitarian procedures and mechanisms		
TECHNICAL COMPETENCY			
ADM.TEC.028.1 :	Provide technical guidance on core public		
	health engineering concepts		
ADM.TEC.029.1 :	Capable to work with the affected		
	community for WASH programme		
	Monitor an ongoing WASH programme		

ADM.TEC.030.1 : Monitor an ongoing WASH programme

5. SHELTER MANAGEMENT

SHELTER MANAGER (Level 7)

CORE COMPETENC	Y		
ADM.COR.001.1 :	Apply the core humanitarian standard and principles		
ADM.COR.002.1 :	Identify ASEAN humanitarian procedures and mechanisms		
ADM.COR.003.1 :	Manage humanitarian programme cycle		
TECHNICAL COMPETENCY			
ADM.TEC.031.1 :	Analyse shelter and settlement needs		
	Manage shelter and settlement programme		
	to ensure technical quality, timeliness, and appropriateness		
ADM.TEC.033.1 :	Integrate shelter and settlement plans and		
	activities with all relevant stakeholders		

SHELTER COORDINATOR (Level 6)

CORE COMPETENCY

Apply the core humanitarian standard and principles
Identify ASEAN humanitarian procedures and mechanisms
Supervise projects in a pressured and dynamic environment
ETENCY
Coordinate shelter team and shelter and settlement programme field activities
Provide technical guidance to the shelter and settlement programme team
Coordinate shelter and settlement planning and activities and it's all relevant stakeholders

SHELTER OFFICER (Level 5)

CORE COMPETENCY

ADM.COR.001.1	:	Apply the core humanitarian standard and
		principles
ADM COR 002 1	•	Identify ASEAN humanitarian procedures

ADM.COR.002.1 : Identify ASEAN humanitarian procedures and mechanisms

TECHNICAL COMPETENCY

ADM.TEC.037.1	:	Implement shelter and settlement assistance
		programmes
ADM.TEC.038.1	:	Provide shelter and settlement assistance
		equitably based on need

ADM.TEC.039.1 : Communicate effectively with shelter and settlement programme stakeholders

Components of Competency Standards:

- 1. Unit Title
- 2. Unit Code
- 3. Unit Descriptor
- 4. Elements
- 5. Performance Criteria
- 6. Unit Variables
- 7. Assessment Guide
- 8. Linkages to other Units
- 9. Critical Aspects of Assessment
- 10. Context of Assessment
- 11. Resource Implications
- 12. Assessment Methods
- 13. Key Competencies

Elements and performance criteria are the elaboration of each competency unit. In that section, there are several elements and explanations about the criteria of performance that must be understood and mastered. There is also a unit variable to provide advice to interpret the scope and context of this unit of competence, as well as the assessment guide to provide guidance during the competency assessment.

UNIT TITLE: Apply the Core Humanitarian Standard and Principles

UNIT NUMBER: ADM.COR.001.1

UNIT DESCRIPTOR: This unit deals with the skills and knowledge required to describes the essential elements of principled, accountable and high-quality humanitarian action context based on Core Humanitarian Standard as part of Global Humanitarian Framework on Disaster Management.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE		
 PERFORMANCE CRITERIA Element 1: Adhere to Principled Humanitarian Action 1.1 Address human suffering wherever it is found. 1.2 Carry out humanitarian action on the basis of need alone, giving priority to the most urgent cases of distress and making no adverse distinction on the basis of nationality, race, gender, religious belief, class or political opinion. 1.3 Perform humanitarian action autonomously from the political, economic, military or other objectives that. 1.4 Conduct humanitarian action without taking sides in hostilities or engaging in controversies of a political, racial, religious or ideological nature. 	 Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment. This unit applies to understand the core humanitarian standard on quality and accountability, but not limited to: Rapid Assessment Humanitarian Logistics Emergency Operation Centre WASH Shelter and Settlement Management The principles of humanity, impartiality, independence and neutrality are derived from: The Fundamental Principles of the International Red Cross and Red Crescent Movement proclaimed in Vienna in 1965 by the 20th International Conference of the Red Cross and Red Crescent; United Nations (UN) General Assembly Resolution 46/182, 19 December 1991; UN General Assembly Resolution 58/114, 5 February 2004. 		
	giving impartial assistance and not taking sides in hostilities, do not consider		

Element	2:	Uphold	the
Nine Co	mm	itments	and
Quality C	rite	ria	
0.4 0			

- 2.1 Give appropriate assistance to communities and people affected by crisis, and relevant to their needs.
- 2.2 Ensure timely humanitarian assistance.
- 2.3 Let communities and people affected by crisis are more prepared, resilient and less at-risk as a result of humanitarian action.
- 2.4 Assist communities and people affected by crisis on their rights and entitlements to access information and participate in decisions that affect them.
- 2.5 Facilitate communities and people affected by crisis to have access to safe and responsive mechanisms to handle complaints.
- 2.6 Deliver humanitarian assistance in coordinated and complementary manner.
- 2.7 Show ability to learn from experiences for improved assistance.
- 2.8 Ensure own and team members' competencies and management of assistance.

that the principle of neutrality precludes undertaking advocacy on issues related to accountability and justice.

Organisation standards, policies and procedures may include:

- Complaints procedures
- Organisational standard report forms
- Job descriptions
- Code of ethics
- Quality systems, standards and guidelines

Formal feedback may include:

- 360-degree assessment
- Satisfaction surveys/forms
- Team evaluations
- Performance reviews

Non-discriminatory attitudes may include:

- Language in relation to race & ethnicity
- Not making assumptions about physical or intellectual abilities
- The use of non-discriminatory language in relation to the portrayal of people with disabilities
- Using non-sexist and gender inclusive language

Cultural differences may include:

- Forms of address
- Levels of formality/informality
- Non-verbal behaviour
- Work ethics
- Personal grooming
- Family obligations
- Recognised holidays
- Special needs
- Preferences for personal interactions

Assessment Guide

The following skills and knowledge must be assessed as part of this unit:

2.9 Able to manage	Ability to apply the principles of
resources effectively, efficiently and ethically.	 effective communication skills Ability to use active listening, feedback techniques and team building techniques to build and maintain interpersonal relationships within a designated work group or team Ability to identify the need(s) and concerns of others Ability to process a complaint or feedback in accordance with the enterprise's policies and procedures in regard to receiving and resolving customer complaints Ability to recommend appropriate action arising from a complaint or problem Ability to communicate effectively with a range of people relevant to position and role Ability to appropriately respond to both face-to-face and written
	requests Linkages to Other Units This is a core unit that underpins effective performance in all other units. Combined training and assessment may be appropriate.
	 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to apply active listening techniques Demonstrated ability to use effective communication skills to build and maintain interpersonal relationships within a designated work group or team Demonstrated ability to maintain effective communication lines with customers, other personnel and management in order to build interpersonal relationships

T
 Demonstrated ability to communicate with customers and colleagues from diverse backgrounds Demonstrated ability to deal with cross-cultural misunderstandings Observation that verbal and nonverbal communication takes account of cultural differences Demonstrated commitment to include and/or communicate with at there where language barriers
others where language barriers exist.
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of working
effectively with colleagues and customers either in the workplace or through a simulation activity, supported by a range of methods to
 assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility.
• The Code of Conduct for The International Red Cross and Red Crescent Movement and NGOs in Disaster Relief;
The 2010 HAP Standard in Accountability& Quality Management;
• The People in Aid Code of Good Practice in the Management and Support of Aid Personnel;
The Sphere Handbook Core Standards & the Humanitarian Charter; The Quelity COMPAS:
The Quality COMPAS; The Inter Agency Standing
The Inter-Agency Standing Committee Commitments on Accountability to Affected
 People/Populations (CAAPs); and

	ope (OE • De Col Eva	e Organisation for Economic Co- eration and Development's ECD) velopment Assistance mmittee (DAC) Criteria for aluating Development and manitarian Assistance		
	Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.			
Key Competencies in this L Level 0 = irrelevant, not to be as Level 1 = competence to underta Level 2 = competence to manag Level 3 = competence to use co	The foll assess of Case Ob per Ora Por Pro Rol Thi sup Pro Jnit sessed ake tasks e tasks			
Key Competencies	Level	Examples		
Collecting, organising, and analysing information	1	Access and record from a single source		
Communicating ideas and information	2	Use positive communication techniques to build interpersonal relationships		
Planning and organising activities	2	Identify the most appropriate way to respond to feedback		
Working with others and in teams	1	Interact effectively with other people both on a one-to-one basis and in groups.		

Using mathematical ideas and techniques	1	Simple task, use mathematical ideas, such as number and space, and techniques such as estimation and approximation, for practical purposes.
Solving problems	2	Apply conflict resolution and communication skills to resolve conflicts and/or misunderstandings
Using technology	1	Reproduce or present basic product or service

UNIT TITLE: Identify ASEAN Humanitarian Procedures and Mechanisms

UNIT NUMBER: ADM.COR.002.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills and attitude required to describe the essential elements of fundamental principles, accountable and high-quality humanitarian action context based on ASEAN Declaration, ASEAN Pillars, and ASEAN Charter.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
 Element 1: Identify ASEAN Human Rights Declaration 1.1 Identify General Principles. 1.2 Identify Civil and Protection Rights. 1.3 Identify Economic, Social and Cultural Rights. Element 2: Identify ASEAN Pillars 2.1 Identify ASEAN Political- Security Community. 2.2 Identify ASEAN Economic Community. 2.3 Identify ASEAN Socio- Cultural Community. 	 Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment. This unit applies to understand the ASEAN Human Rights Declaration, ASEAN Pillars, and ASEAN Charter. <i>Formal feedback</i> may include: 360-degree assessment Satisfaction surveys/forms Team evaluations Performance reviews
Element 3: Identify the ASEAN Charter 3.1 Identify Purpose the ASEAN Charter. 3.2 Identify Principles the ASEAN Charter.	 Non-discriminatory attitudes may include: Language in relation to race and ethnicity Not making assumptions about physical or intellectual abilities The use of non-discriminatory language in relation to the portrayal of people with disabilities Using non-sexist and gender inclusive language Cultural differences may include: Forms of address Levels of formality/informality Non-verbal behaviour

 Work ethics Personal grooming Family obligations Recognised holidays Special needs Preferences for personal interactions
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to identify and apply the General Principles, Civil and Protection Rights, Economic, Social and cultural Rights. Ability to identify Political- Security Community, Economic Community, Socio-Cultural Community issues. Ability to identify the Purpose and Principles of ASEAN Charter.
Linkages to Other Units This is a core unit that underpins effective performance in all other units. Combined training and assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated commitment to apply the General Principles, Civil and Protection Rights, Economic, Social and Cultural Rights. Demonstrated commitment to apply Political-Security Community, Economic Community, Socio-Cultural Community issues. Demonstrated commitment to apply Purpose and Principles of ASEAN Charter.

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	1	Access and record from a single source
Communicating ideas and information	2	Use positive communication techniques to build interpersonal relationships
Planning and organising activities	2	Identify the most appropriate way to respond to feedback
Working with others and in teams	1	Interact effectively with other people both on a one-to-one basis and in groups.
Using mathematical ideas and techniques	1	Estimation and approximation for practical purposes.
Solving problems	2	Apply conflict resolution and communication skills to resolve conflicts and/or misunderstandings
Using technology	1	Reproduce or present basic product or service

UNIT TITLE: Manage Humanitarian Programme Cycle

UNIT NUMBER: ADM.COR.003.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills, and attitude required to manage programmes in how the operations management cycle functions in emergencies.

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ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1: Conduct	Unit Variables
 humanitarian assessment 1.1 Collect data and information 1.2 Identify needs and capacities of an affected population, key priorities for intervention, and 	The unit variables provide advice to interpret the scope and context of managing humanitarian programme cycle. It relates to the unit as a whole and facilitates holistic management. This unit prescribes a series of actions,
estimate resource requirements.	from assessment, through planning, resourcing and implementing, to monitoring and evaluation.
Element 2: Plan	<u> </u>
 humanitarian response 2.1 Prepare an emergency budget and request an allocation of initial resources. 2.2 Submit detailed budget in order to create spending authority and be able to sign agreements with partners. 2.3 Revise operations plan Element 3: Implement 	 <i>Real Time Evaluation (RTE)</i> may include: 360-degree assessment Team evaluations Performance reviews Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to conduct humanitarian assessment including multicluster/sector rapid needs assessment.
humanitarian response	 Ability to plan humanitarian
 3.1 Identify the capacity of available current and potential partners 3.2 Mapping capacity and potential partners 3.3 Mobilize resources to implement operation plan 3.4 Demobilize resources 	 response, including to identify an emergency budget in detail, request an allocation of initial resources, and revise the operations plan. Ability to identify partners in an objective, transparent and consistent manner, mapping the capacity of available current and

Element 4: Carry out monitoring of humanitarian action

- 4.1 Identify monitoring plan
- 4.2 Collect humanitarian action data
- 4.3 Review humanitarian action data
- 4.4 Analyse gaps

Element 5: Provide timely report

- 5.1 Update regular report.
- 5.2 Establish reporting mechanisms with partner agencies as an integral part of their reporting.
- 5.3 Adopt standard format and scope of issues in a consistent manner.

Element 6: Manage humanitarian action evaluations

- 6.1 Carry out a real-time evaluation (RTE) of an emergency operation or humanitarian response.
- 6.2 Improve operational decision-making.

potential partners, as well as mobilize and demobilize resources.

- Ability to identify monitoring plan, collect, review, and analyse data.
- Ability to update regular report, establishing reporting mechanisms with partner agencies as an integral part of their reporting, adopting standard format and cover agreed issues in a consistent manner.
- Ability to manage real time humanitarian action evaluation of an emergency operation or humanitarian response as well as improve the operational decisionmaking.

Linkages to Other Units

This is a core unit that underpins effective performance in all other units. Combined training and assessment may be appropriate.

Critical Aspects of Assessment

Evidence of the following is essential:

- Demonstrated commitment to conduct humanitarian assessment including multi-cluster/sector rapid needs assessment.
- Demonstrated commitment to plan humanitarian response, including to identify an emergency budget in detail, request an allocation of initial resources, and revise the operations plan.
- Demonstrated commitment to identify partners in an objective, transparent and consistent manner, mapping the capacity of available current and potential partners, as well as mobilize and demobilize resources.

 Demonstrated commitment to identify monitoring plan, collect, review, and analyse data. Demonstrated commitment to update regular report, establishing reporting mechanisms with partner agencies as an integral part of their reporting, adopting standard format and cover agreed issues in a consistent manner. Demonstrated commitment to manage real time humanitarian action evaluation of an emergency operation or humanitarian response as well as improve the operational decision-making.
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of working effectively with colleagues and assesse either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility. Assessment, planning, implementation, monitoring, reporting, and evaluating in terms of emergency. Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.

		ssment Methods
	The following methods may be used to assess competency for this unit:	
	Case studies	
		Observation of practical assesse
		berformance
	• (Dral and written questions
		Portfolio evidence
		Problem solving
		Role plays
		hird party reports completed by
		a supervisor Project and assignment work
Key Competencies in this L		
Level 0 = irrelevant, not to be		d
Level 1 = competence to und		
Level 2 = competence to mar		
Level 3 = competence to use	concepts	s for evaluating
Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Access and record from a single source
Communicating ideas and information	3	Use positive communication techniques to build interpersonal relationships
Planning and organising		Identify the most appropriate
activities	3	way to respond to feedback
		Interact effectively with other
Working with others and in	3	people both on a one-to-one
teams		basis and in groups.
		Simple task, use mathematical
Using mathematical ideas		ideas, such as number and
	3	space, and techniques such as
and techniques	3	space, and techniques such as estimation and approximation,
	3	space, and techniques such as estimation and approximation, for practical purposes.
and techniques		space, and techniques such as estimation and approximation, for practical purposes. Apply conflict resolution and
	3	space, and techniques such as estimation and approximation, for practical purposes. Apply conflict resolution and communication skills to resolve
and techniques		space, and techniques such as estimation and approximation, for practical purposes. Apply conflict resolution and
and techniques		space, and techniques such as estimation and approximation, for practical purposes. Apply conflict resolution and communication skills to resolve conflicts and/or

UNIT TITLE: Supervise Projects in a Pressured and Dynamic Environment

UNIT NUMBER: ADM.COR.004.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills, and attitude required how to supervise project in a pressured and dynamic environment to work effectively within humanitarian contexts.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
 Element 1. Handle project in a stressful situation 1.1 Respond to obstacles, frustrations, and other people's negative behaviour objectively 1.2 Maintain self-discipline and stay focused to ensure tasks can be run consistently. 1.3 Sorting complicated issues into components for completion one by one 	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment. This unit prescribes a series of actions, from handle project in stressful situation, keep on-task in a pressured, and manage possible conflict, which ensure that staff can work well, coordinated, and projects run smoothly.
 consistently. 1.4 Maintain clarity of mind in analysing problems and finding solutions 1.5 Make decisions appropriately and quickly according to the situation 1.6 Promote well-being and a 'duty of care' culture. Element 2. Keep on-task to supervise projects by maintaining professionalism 	 Handle project may have related, but not limited to: Confronts people with different gender and age Comply with organizational rules Provision of assistance Contact family Caring the victims Caring for the sick Deal with people's property Provision of food services Cultural diversity, may include: Nation
2.1 Set realistic deadlines and goals	TribesLanguage

 2.2 Focusing on the most important task 2.3 Make an outline of a project and break it down into manageable tasks 2.4 Enable others to carry out their roles and responsibilities 2.5 Monitor commitments and actions 	 Cultural norms and values Religion Custom Kinship and family structure Personal experiences and personal trauma Gender and gender relations Age Disability Sexuality Special needs
transparently 2.6 Make regular report Element 3. Manage	Realistic deadlines and goals refers to the scope of project supervision.
 clement 3. Wanage possible conflict 3.1 Identify conflict- causing issues 3.2 Choosing the right effort or path for problem solving 3.3 Determine the right people to help solve the problem 3.4 Resolve misunderstandings caused by cultural diversity 3.5 Choose the right strategies to resolve the conflict 	 Assessment Guide This competency unit applies to all supervisor or coordinator level. The following skills and knowledge must be assessed as part of this unit: Ability to handle project in a stressful situation Ability to keep on-task to supervise projects by maintaining professionalism Ability to manage possible conflict Linkages to other Units This is a core unit that underpins effective performance in all other units related to Supervisory or Coordination Level. Combined training and assessment may be appropriate.
	 Critical Aspects of Assessment Evidence of the following is essential: Ability to handle project in a stressful situation Ability to keep on-task to supervise projects by maintaining professionalism

Ability to manage possible conflict
Context of Assessment This unit may be assessed on/off the job.
 Assessment should include practical demonstration of working effectively with colleagues and assesses either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge. Assessment must relate to the individual's work area or area of responsibility.
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Respond to the related parties about problems occurring in the field
Communicating ideas and information	2	Provide direction on the work plan to staffs
Planning and organising activities	2	Make an outline of a project
Working with others and in teams	2	Coordinating with related stakeholders
Using mathematical ideas and techniques	2	Preparing project progress reports
Solving problems	2	Provide solutions when misunderstandings occur
Using technology	2	Use communication tools when coordinating with staff

UNIT TITLE: Lead Coordinated Assessment

UNIT NUMBER: ADM.TEC.001.1

UNIT DESCRIPTOR: This unit covers the ability to manage coordinated assessment performed by different humanitarian organizations.

ELEMENT AND PERFORMANCE CRITERIA	
-	ASSESSMENT GUIDE
Element 1. Build	Unit Variables
consensus for coordinated assessment	The Unit Variables provide advice to
1.1 Convince key	interpret the scope and context of this unit of competence. It relates to the unit
humanitarian actors on	as a whole and facilitates holistic
the importance and	assessment.
effectiveness of	assessment.
coordinated	Coordinated Assessment is defined as
assessment	a multi-sectoral and multi-stakeholder
1.2 Manage expectations on	process of collecting, analysing and
coordinated	interpreting data that is undertaken
assessment	during the initial days and weeks of a
	disaster to assess needs and inform
Element 2. Manage	decisions on humanitarian action. Its
coordinated assessment	goal is to have a shared understanding
process	on humanitarian impact and key
2.1 Develop coordinated	priorities for response.
assessment plan	
2.2 Ensure technical skills of	Key humanitarian actors may include:
team members to	National and local governments
conduct coordinated	Pertinent ASEAN entities
assessment 2.3 Implement coordinated	Red Cross/Red Crescent society
assessment plan	Donors
2.4 Communicate	UN agencies
coordinated	NGOs
assessment process	Faith-based organizations
and outputs accordingly	Companies
1 33	Coordinated according to the mark
	Coordinated assessment plan may consist information on:
	Scope
	 Scope Goal and objectives
	 Methodology
	 Methodology Human resources involved
	 Task division
	 Task division Time frame

 Limitation Equipment and financial resources required Security and safety considerations Any other agreements with participating organization
Technical skills in coordinated assessment may include communications/negotiation, expertise on certain sectors, and analytical.
 Activities to ensure technical skills of team members to conduct coordinated assessment may include: Identify key people for conducting rapid assessment according to requirements and guidelines Form a multi-sectoral team responsible for conducting rapid assessment Provide orientation or training on data collection to volunteers as required
Communicate coordinated assessment can be done through: • Oral presentation or briefing • Picture • Video • Written descriptive report • Summarized bullet points • Graph or diagram • Info graphics
Coordinated assessment process may include any lessons along the coordinated assessment implementation.
Coordinated assessment outputs may include any results from assessment analysis.

Assessment Guide
The following skills and knowledge
must be assessed as part of this unit:
• Ability to negotiate by using the
right coordinated assessment
approach and procedures
Ability to communicate effectively
to manage expectation on the
coordinated assessment
Ability to manage coordinated
assessment team
Ability to deal with rapidly
changing situation in conducting
coordinated assessment
Ability to share the outputs of
coordinated assessment
Linkages to other Units
This is a core unit that underpins
effective performance in all other units.
Combined training and assessment
may be appropriate.
Critical Aspects of Assessment
Evidence of the following is essential:
Demonstrated ability to negotiate
by using the right coordinated
assessment approach and
procedures
Demonstrated ability to communicate effectively to
, , , , , , , , , , , , , , , , , , ,
manage expectation on the coordinated assessment
 Demonstrated ability to manage
coordinated assessment team
coordinated assessment teamDemonstrated ability to deal with
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the outputs of coordinated
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the outputs of coordinated assessment
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the outputs of coordinated assessment Context of Assessment
 coordinated assessment team Demonstrated ability to deal with rapidly changing situation in conducting coordinated assessment Observation ability to share the outputs of coordinated assessment

Key Competencies in this U Level 0 = irrelevant, not to be Level 1 = competence to unde Level 2 = competence to mar	pr ef cu or su to kr • A: in re Resou Trainin access and ac proced and eq Asses: • C • O • P • O • P • • P • • TI su • A:	nowledge ssessment must relate to the dividual's work area or area of esponsibility arce Implications of and assessment to include to a real or simulated workplace; ccess to workplace standards, lures, policies, guidelines, tools juipment. sment Methods llowing methods may be used to a competency for this unit: ase studies beservation of practical candidate erformance rral and written questions ortfolio evidence roblem solving ole plays hird party reports completed by a upervisor roject and assignment work
Level 3 = competence to use concepts for evaluating		
Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Setting aside irrelevant data
Communicating ideas and information	3	Briefing coordinated assessment team

Planning and organising activities	3	Planning for field visits
Working with others and in teams	3	Dealing with specialists and generalists
Using mathematical ideas and techniques	1	Managing budget for assessment
Solving problems	3	Dealing with team members' capabilities
Using technology	2	Deciding assessment tools and equipment

UNIT TITLE: Lead Coordinated Assessment Preparedness

UNIT NUMBER: ADM.TEC.002.1

UNIT DESCRIPTOR: This unit covers the ability to make necessary preparedness measures in leading and managing coordinated assessment following a disaster.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Demonstrate skills, knowledge and good attitude on Coordinated Assessment 1.1 Identify	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence, allowing for differences between enterprises and workplaces. It relates to the unit as a whole and facilitates holistic assessment.
coordinated assessment approaches and procedures 1.2 Describe elements for coordinated assessment 1.3 Analyse ways to obtain the coordinated	Coordinated Assessment is defined as a multi-sectoral and multi-stakeholder process of collecting, analysing and interpreting data that is undertaken during the initial days and weeks of a disaster to assess needs and inform decisions on humanitarian action. Its goal is to have a shared understanding on humanitarian impact and key priorities for response.
assessment elements	Coordinated Assessment approach is mainly determined by:
Element 2. Prioritize actions for coordinated assessment preparedness 2.1 Identify emerging risks	 Phase of assessment Time-criticality Quantity and type of information required Human and financial resources
2.2 Explain social context which influence vulnerabilities and resilience 2.3 Describe early warning system for the emerging risks	 Coordinated Assessment procedure may include: Recommended type of coordinated assessment Purpose of the assessment Methodology for data collection Types of funding proposals Output

[]	Elements for Coordinated Assessment may
	 Methodology or arrangements Team members, both generalists and specialists Tools, both hardware and software Supporting elements (transportation means, funding resources for coordinated assessment)
	Risk is defined as a combination of the consequences of an event (hazard) and the associated likelihood/probability of its occurrence.
	 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to perform a range of capacity and needs analysis Ability to effectively prioritize humanitarian assistances with strong justifications based on proper analysis Ability to elaborate potential impacts of the prioritized humanitarian assistances
	Linkages to other Units This is a core unit that underpins effective performance in all other units. Combined training and assessment may be appropriate.
	 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to perform a range of capacity and needs analysis Demonstrated ability to effectively prioritize humanitarian assistances with strong justifications based on proper analysis Demonstrated ability to elaborate potential impacts of the prioritized humanitarian assistances

 Observation that the assesse has sound analysis of humanitarian situation
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of working effectively with colleagues and customers either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observation of practical candidate performance Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	1	Identifying the most appropriate assessment preparedness measure
Communicating ideas and information	3	Advocating the importance of preparedness
Planning and organising activities	2	Identifying potential team members
Working with others and in teams	2	Engaging others in preparedness action
Using mathematical ideas and techniques	1	Identifying emerging risks
Solving problems	3	Sustaining preparedness action
Using technology	2	Identify hardware and/or software for early warning system

UNIT TITLE: Conduct Comprehensive Analysis

UNIT NUMBER: ADM.TEC.003.1

UNIT DESCRIPTOR: This unit covers the ability to classify, sort, and analyse available data from all relevant sectors in order to define information of prioritized responses.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
 Element 1. Analyse information on different sectors and from various 1.1 Analyse data from all sectors 1.2 Implement range of analysis Element 2. Prioritize urgent and crucial 2.1 Analyse acute and chronic issues 2.2 Develop prioritization of humanitarian needs 	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence, allowing for differences between enterprises and
	 Various organizations may include: Government: National Disaster Management Agency, Department of Health, etc. Regional: ASEAN Secretariat and AHA Centre, ADB International: UN agencies, World Bank Red Cross/ Red Crescent societies: IFRC, ICRC and national societies

 Non-government organizations from the affected country or outside Private sector organizations who provide humanitarian assistance Other organizations including universities, faith-based organization, scouts, etc.
 Range of analysis may consist of: Exploratory analysis – engage and discover Descriptive analysis – summarize and compare Explanatory analysis – connect and relate Interpretive analysis – imply and conclude Anticipatory analysis – predict and forecast Prescriptive analysis – suggest and advise
 Acute issues are issues that are directly resulted of a disaster occurrence. Acute issues may include: Displacement Increase number of diseases Increase unemployment Damaged WASH facilities Damage infrastructure Interrupted basic services of health, education, and economic
 Chronic issues are issues that has existed prior to the disaster and may be exacerbated by the disaster impacts. Chronic issues may include: Non-communication diseases Poor infrastructure Poor telecommunication network Poor health facility Poverty

 Poor literacy and school drop out Low income High unemployment Inequalities High crime rate Infertile land Poor quality of building and houses Chronic malnutrition Low immunization coverage HIV and AIDS Seasonal dry season
 Urgent and crucial needs to be prioritized may include: Evacuation of vulnerable people Construction or repair of temporary shelter Food distribution for the most vulnerable groups Ensuring emergency primary health care and facilities Debottlenecking logistics issues Provision of life saving psychosocial support Provision of water for drinking, cooking, and personal hygiene
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to perform a range of capacity and needs analysis Ability to effectively prioritize humanitarian assistances with strong justifications based on proper analysis Ability to elaborate potential impacts of the prioritized humanitarian assistances
Linkages to other Units This is a core unit that underpins effective performance in all other

units. Combined training and assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to perform a range of capacity and needs analysis Demonstrated ability to effectively prioritize humanitarian assistances with strong justifications based on proper analysis Demonstrated ability to elaborate potential impacts of the prioritized humanitarian assistances Observation that the assesse has sound analysis of humanitarian situation
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of working effectively with colleagues and customers either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
Assessment Methods The following methods may be used

to assess competency for this unit:		
Case studies		
Observation of practical		
candidate performance		
Oral and written questions		
Portfolio evidence		
Problem solving		
Role plays		
• Third party reports completed by		
a supervisor		
 Project and assignment work 		

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Comparing data from various partners
Communicating ideas and information	2	Communicating assessment results in commonly used terminology
Planning and organising activities	1	Selecting samples
Working with others and in teams	2	Engaging sector specialists for inter-sectoral analysis
Using mathematical ideas and techniques	2	Calculating quantitative data
Solving problems	3	Identifying biases
Using technology	3	Using assessment tool to strengthen analysis

UNIT TITLE: Identify Various Types of Assessment

UNIT NUMBER: ADM.TEC.004.1

UNIT DESCRIPTOR: This unit covers the ability to identify types of assessment in humanitarian setting, assessment continuum and learning from the assessment experiences.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Describe types	Unit Variables
of humanitarian needs	The Unit Variables provide advice to
assessments	interpret the scope and context of this
1.1 Distinguish joint,	unit of competence, it relates to the
harmonized, and	unit as a whole and facilitates holistic
uncoordinated	assessment.
assessments	Danid accomment is defined as
1.2 Describe advantages and disadvantages of	Rapid assessment is defined as process of gathering information on
each types of	the needs and existing capacities of
humanitarian needs	the affected population, possible
assessment	areas of intervention and resource
	requirements, which is undertaken
Element 2. Explain	immediately following a sudden crisis.
assessment continuum in	Rapid assessment normally takes
humanitarian setting	one week or less, and should be
2.1 Explain phase one of	followed by a more detailed
assessment	assessment.
2.2 Describe phase two of	Turnes of economic which are
assessment	Types of assessments, which are joint, harmonized, and
2.3 Explain phase three of assessment	uncoordinated, are characterized as
2.4 Describe phase four of	follow:
assessment	• Joint assessment occurs when
2.5 Identify assessment	data is collected, processed and
preparedness measures	analysed form in a single process
-	among agencies, and resulted a
Element 3. Identify lessons	single report.
on humanitarian	• Harmonized assessment occurs
assessments	when agencies collect, process
3.1 Describe benefits arise from humanitarian needs	and analyse data separately, but
assessments	the collected data can be
3.2 Identify challenges and	compared (common operational data sets, key indicators, and
provide potential	geographical and temporal
provido potolitidi	goographical and temporal

solutions to overcome the challenges 3.3 Describe humanitarian needs assessment in urban settings	 synchronisation are used) and compiled into a database that is used for shared analysis. Uncoordinated assessments occur when agencies conduct each own assessment with incomparable data sets, and therefore cannot be used for shared analysis
	 Phases of assessment in humanitarian setting: a. Phase 0: preparedness, with the purpose to preparedness planning and gather pre-crisis data. b. Phase 1: initial assessment, with indicative period of the first 72 hours after disaster occurrence. The assessment purpose is to: Estimate the scale and severity of the impact of the disaster. Locate affected population/identify disaster locations. Inform initial response decisions. Inform phase 2 of assessment c. Phase 2: multi-Cluster/Sector Initial Rapid Assessment, with indicative period within 2 weeks of the disaster. The assessment purpose is to: Inform initial planning of humanitarian response, highlighting priority actions. Define focus for in-depth assessments. Establish baseline for monitoring d. Phase 3: in-depth sectoral assessments or multi-cluster assessments, with indicative period within 4 weeks of the

disaster. The assessment
 purpose is to: Analyse situation and trends Adjust ongoing response Inform detailed planning for humanitarian / early recovery activities e. Phase 4: further in-depth sectoral assessments or disaster recovery assessments, indicatively after the first month. The assessment purpose is to: Analyse situation and trends. Inform phasing out of life-sustaining activities. Inform detailed planning for further humanitarian and recovery activities
Disaster recovery assessments may include Post Disaster Needs Assessment, Damage and Loss Assessment or Humanitarian Recovery Needs Assessment.
 Benefits of humanitarian needs assessment may include: Better decisions for response are made Increased chance of appropriate humanitarian assistance Community capacity is considered, thus enhance the quality and outcomes of humanitarian program Easier to monitor progress and measure program results
 Enabling factors to coordinated assessment may include: Strong leadership from the Government Robust disaster preparedness measure

 Positive feeling from previous coordinated assessment Realistic planning Adequate resources Global and local considerations are applied
 Challenges of humanitarian needs assessment may include: Logistics constraints/ access Time pressure Rapidly change information Security related Language and culture related Lack of trust Unequal partnership Weak linkage to decision making Lack of preparedness Lack of clarity on roles and responsibilities, and coordination structure
 Potential solutions to overcome assessment challenges may include: Alternative logistics means Negotiate for access Team composition Messaging Apply safety and security measures Hire local team member
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to implement the most appropriate type and phase of humanitarian needs assessment to be conducted at certain condition Ability to apply assessment in urban setting Ability to identify characteristics, methodology and reports of humanitarian assessments

 Ability to contribute or provide feedback on an assessment planning development based on experiences and lessons Ability to manage personal preparedness to conduct rapid assessment Linkages to other Units This is a core unit that underpins effective performance in all other units. Combined training and assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to implement the most appropriate type and phase of humanitarian needs assessment to be conducted at certain condition Demonstrated ability to apply assessment in urban setting Demonstrated ability to identify characteristics, methodology & reports of humanitarian assessments Demonstrated ability to contribute or provide feedback on an assessment planning development based on experiences and lessons Demonstrated ability to manage personal preparedness to conduct rapid assessment Observation that the assesse has the right skills and attitude toward various type of assessment
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of working effectively with

	•	colleagues and customers either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility	
	Train acce work stand	burce Implications hing and assessment to include ss to a real or simulated place; and access to workplace dards, procedures, policies, elines, tools and equipment.	
Key Competencies in this	The to as • • • • • • • •	essment Methods following methods may be used sess competency for this unit: Case studies Observation of practical candidate performance Oral and written questions Portfolio evidence Problem solving Role plays Third party reports Project and assignment work	
Level 0 = irrelevant, not to be assessed Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating			
Key Competencies	Level	Examples	
Collecting, organising, and analysing information	2	Identifying lessons from previous assessments	
Communicating ideas and information	2	Comparing assessment in urban and rural areas	
Planning & organising activities	1	Determining assessment methods	

Working with others and in teams	1	Agreeing assessment continuum for small scale disaster
Using mathematical ideas and techniques	0	n/a
Solving problems	1	Filtering out raw information into baseline
Using technology	1	Defining appropriate technology for rural & urban setting

UNIT TITLE: Conduct Rapid Assessment

UNIT NUMBER: ADM.TEC.005.1

UNIT DESCRIPTOR: This unit covers the ability to undertake rapid assessment, which outputs contribute meaningfully to decision making on disaster response.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
	Unit Variables
rapid assessment1.1 Developrapidassessment planrapid1.2 Developrapidassessmenttooland	The Unit Variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment.
 methodology Element 2. Gather data 2.1 Undertake secondary data collection 2.2 Perform primary data collection 2.3 Perform data verification, validity and reliability Element 3. Conduct essential analysis 3.1 Identify steps of analysis 	Rapid assessment is defined as process of gathering information on the needs and existing capacities of the affected population, possible areas of intervention and resource requirements, which is undertaken immediately following a sudden crisis. Rapid assessment normally takes one week or less, and should be followed by a more detailed assessment.
3.2 Analyse quantitative and qualitative data3.3 Perform impact analysis	Key stakeholders may include officials from: • National Disaster Management
 Element 4. Present rapid assessment 4.1 Identify key recipients of the rapid assessment results 4.2 Develop report based on the recipients' profile 4.3 Develop rapid assessment data and information properly 	 Office and other relevant Government offices at national and sub-national level Related ASEAN entities, i.e. ASEC and AHA Centre Red Cross / Red Crescent National and International NGOs United Nations agencies with humanitarian mandate Private sector
	Agreement for rapid assessment with key stakeholders may include:

 Assessment purposes. Main purpose of rapid assessment is to ensure effective analysis, better decision making and strategic planning Duration of time for assessment Resources committed and allocated, i.e. staff, equipment, and funding
 Rapid assessment plan may consist of information on: Scope Goal and objectives Methodology Human resources involved Task division Time frame Limitation Equipment and financial resources required Security and safety considerations
Rapid assessment tool may include questionnaire or assessment form. Rapid assessment methodology may include utilizing secondary data, direct observation, key informant interview, and community group discussion.
 Sectors may include: Health Nutrition Food security Protection Camp coordination and camp management Education Shelter Water sanitation and hygiene Livelihood
Non-food itemsEarly recovery

Cross-cutting data may include:
Human rights
Environment
Gender
Gender
<i>Key recipients may include:</i> ASEAN organizations (AHA Centre, the Secretariat, and member states), humanitarian agencies, donor community, and community representatives.
Assessment report, which is aimed at
providing decision maker with
humanitarian situation, may be
delivered in the form of:
 Oral presentation or briefing
Picture
Video
 Written descriptive report
 Summarized bullet points
 Graph or diagram
 Info graphics
Assessment Guide
The following skills and knowledge must be assessed as part of this unit:
•
 Ability to deal with key stakeholders for successful
rapid assessment results
Ability to use the right
methodology and tools for
assessment
• Ability to identify strengths and
weaknesses of assessment
methodology and tools
Ability to effectively process data
into information
Ability to deliver effective report
based on audience's profile
Linkages to other Units
This is a core unit that underpins
effective performance in all other

units. Combined training and
assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to deal with key stakeholders for successful rapid assessment results Demonstrated ability to use the right methodology and tools for assessment Demonstrated ability to identify strengths and weaknesses of assessment methodology and tools Demonstrated ability to effectively process data into information Demonstrated ability to deliver effective report based on audience's profile Observation that the assesse has the right skills and attitude toward effective rapid assessment
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of working effectively with colleagues either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area or area of responsibility
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace

		dards, procedures, policies, elines, tools and equipment.
Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	The to as • • • • • • • • • • • • • • • • • • •	tasks effectively sks
Key Competencies	Level	Examples
Key Competencies Collecting, organising, and analysing information	Level 2	Examples Identifying the most appropriate data collection methodology
Collecting, organising,		Identifying the most appropriate data collection
Collecting, organising, and analysing information Communicating ideas	2	Identifying the most appropriate data collection methodology Conduct WASH need
Collecting, organising, and analysing information Communicating ideas and information Planning and organising	2	Identifying the most appropriate data collection methodology Conduct WASH need assessment Developing rapid assessment
Collecting, organising, and analysing information Communicating ideas and information Planning and organising activities Working with others and	2 2 3	Identifying the most appropriate data collection methodology Conduct WASH need assessment Developing rapid assessment plan Dealing with key people who are unwilling to share
Collecting, organising, and analysing information Communicating ideas and information Planning and organising activities Working with others and in teams Using mathematical ideas	2 2 3 3	Identifying the most appropriate data collection methodology Conduct WASH need assessment Developing rapid assessment plan Dealing with key people who are unwilling to share information Performing quantitative

UNIT TITLE: Design Strategic Logistics Plan

UNIT NUMBER: ADM.TEC.006.1

UNIT DESCRIPTOR: This unit deals with skills and knowledge required by a logistics manager to comprehensively execute the logistics planning and response process, identify it challenges, and setting up logistics response operations.

ELEMENT ANDUNIT VARIABLE ANDPERFORMANCE CRITERIAASSESSMENT GUIDEElement1.EstablishUnit Variables	
effective networking with This unit variables pr	
relevant stakeholders advice to interpret the scope	
1.1. Identify logistics actors context of this unit of competer	
in emergencies relates to the unit as a whole	and
1.2. Analyse logistics data facilitates holistic assessment. and information.	
1.3. Initiate sharing The objective of this unit is to en	
information mechanism the participants able to coord	
with other actors with relevant stakeholders, lis	
different actors with whom they	
Element 2. Design logistics sit in a coordination meeting, sh	
planning and response the challenges, mapping	
2.1 Direct emergency capacities, understand	the
logistics rapid perspective and motives of the r	
assessment actors, outline the relatio	•
2.2 Produce logistics concept among AHA Centre	and
of operation international community.	
2.3 Ensure logistics response	
plan being implement Meanwhile the participants sl	
have a broader knowledge	
designing a logistics pla	
process starting from prepared	
to response phase, starting	
conducting emergency log	
rapid assessment, prod	
logistics concept of operation	
developing an action plan to ad	dress
the operation.	
Assessment Guide	
The following skills and know	edge
must be assessed as part o	
unit:	

 Ability to identify phases of response (Preparedness, Response & Recovery) Ability to apply logistics planning & response mechanism
 Ability to identify the humanitarian actors and what they do Ability to identify the challenge in coordination Ability to collect and analyse the relevant data Ability to direct emergency logistics rapid assessment Ability to develop concept of operation and logistics action plan
Linkages to other Units This unit is a technical unit for a Logistics Manager and must be delivered with other technical competencies of Logistics Manager. Some aspect in this unit also related directly with technical unit of Logistics Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated commitment to identify the stressful situation in the field Demonstrated commitment to identify and manage conflict Demonstrated commitment to identify partners in an objective, transparent and consistent manner, maps the capacity of available current and potential partners. Demonstrated commitment to update regular report, establishing reporting

 mechanisms with partner agencies as an integral part of their reporting, adopting standard format and cover agreed issues in a consistent manner. Demonstrated to carry out a real-time evaluation of an emergency operation or humanitarian response, improve the operational decision-making.
Context of Assessment
This unit may be assessed on/off the job.
Assessment should include
 Assessment should include practical demonstration of working effectively with colleagues and assesses either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge. Assessment must relate to the individual's work area or area of responsibility.
Resource Implications
Training and assessment to include
access to a real or simulated
workplace; and access to workplace
standards, procedures, policies,
guidelines, tools and equipment.
Assessment Methods
The following methods may be used
to assess competency for this unit:
Case studiesObserving of practical
 Observing of practical performance by participant
 Oral and written questions
Portfolio evidence
Problem solving Pale plays
Role plays

Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	be assess ndertake t anage tas	asks effectively sks
Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Respond to the related parties about problems occurring in the field
Communicating ideas and information	3	Provide direction on the work plan to staffs
Planning and organising activities	3	Make an outline of a project
Working with others and in teams	3	Coordinating with related stakeholders
Using mathematical ideas and techniques	2	Preparing project progress reports
Solving problems	3	Provide solutions when misunderstandings occur
Using technology	2	Use communication tools when coordinating with staff

UNIT TITLE: Manage Humanitarian Logistics

UNIT NUMBER: ADM.TEC.007.1

UNIT DESCRIPTOR: This unit deals with skills and knowledge required by a logistics manager to manage the humanitarian logistics operation efficiently and effectively.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE	
Element 1. Identify	Unit Variables	
logistics element and	This unit variables provide advice to	
resources	interpret the scope and context of this	
1.1. Identify the resources	unit of competence. It relates to the	
required to manage an	unit as a whole and facilitates holistic	
emergency operation.	assessment.	
1.2. Identify important		
variables: Plan – Execute	This unit provides comprehensive	
 Response to manage 	knowledge on the responsibilities of a	
Operational	manager during the operational phase,	
Management, controlling	Management elements: Planning – Execute – Manage will be described	
on variance analysis, corrective actions.	here.	
	liere.	
Element 2. Initiate logistics	In Operational Planning & Concept of	
resource mobilization	Operation, the participant should be	
2.1 Produce transport,	able to identify logistics elements and	
storage and distribution	the required resources, such as	
plan.	funding, human resources and other	
2.2 Ensure the resources are	operational support activities	
being deploy	(sourcing, transport, storage,	
	inventory, distribution and reporting).	
	During the implementation, the	
	participant should be able to initiate	
	the deployment of logistics resources	
	include producing the transport,	
	storage and distribution plan.	
	Assessment Guide	
	The following skills and guide must be	
	assessed as part of this unit:	
	Ability to identify scope of	
	planning, execute and manage	
	Ability to produce transport plan	

 Ability to produce storage plan Ability to coordinate the distribution plan with relevant
 partners Ability to manage the deployment of logistics resources Ability to monitor the timeline of a logistics response operation
Linkages to other Units This unit is a technical unit for a Logistics Manager and must be delivered with other technical competencies of Logistics Manager. Some aspect in this unit also related directly with technical unit of Logistics Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to identify scope of planning, execute and manage Demonstrated ability to produce transport plan Demonstrated ability to produce storage plan Demonstrated ability to produce storage plan Demonstrated ability to coordinate the distribution plan with relevant partners Demonstrated ability to manage the deployment of logistics resources Demonstrated ability to monitor the timeline of a logistics response operation
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of managing and mobilizing the resources through a simulation activity, supported by a range of

Key Competencies in this Level 0 = irrelevant, not to be	k • A ir r Resou Traini acces workp standa guidel Asses • C • C • C • C • C • C • C • C • C • C	ards, procedures, policies, lines, tools and equipment. assment Methods billowing methods may be used to a competency for this unit: Case studies bbservation of practical andidate performance Dral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by supervisor Project and assignment work	
Level 1 = competencies to undertake tasks effectively Level 2 = competencies to manage tasks Level 3 = Competencies to use concept for evaluating			
Key Competencies	Level	Examples	
Collecting, organizing and analysing information	3	Data of logistics resources	
Communicating ideas and information	3	Internal communication with Logistics Coordinator	
Planning and organizing activities	3	Develop storage plan, transport plan, etc.	
Working with others and in teams	3	Internal coordination with other units (programme)	

Using mathematical ideas and techniques	2	Analysing data
Solving problems	3	Ability to solve the coordination problem with other partners
Using technology	2	Familiar with computer software, smartphone, etc.

UNIT TITLE: Develop logistics information management plan

UNIT NUMBER: ADM.TEC.008.1

UNIT DESCRIPTOR: This unit deal with skills and knowledge required by a logistics manager on information management and reporting.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE	
Element1.Consolidatedata & information1.1.Analyselogisticsinformation flow1.2.Identify 4W for theinformationcollectingprocess.Element2.Createreporting mechanism2.1.Identify reporting tools2.2.Disseminate reports to	Unit Variables These units' variables provide advice to interpret the scope and context of these units of competences. It relates to the unit as a whole and facilitates holistic assessment. This unit applies for participant to be able to identify the information flow and reporting tools, identifying 4W (Who, What, Where and When), data collection process, manage	
relevant stakeholders	 documentation flow and disseminate to relevant stakeholders. Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to identify and develop reporting and information tools Ability to collect relevant data for accurate information Ability to improve documentation flow Ability to produce relevant report Ability to disseminate the information to relevant stakeholders Linkages to other Units This unit is a technical unit for a Logistics Manager and must be delivered with other technical competencies of Logistics Manager. Some aspect in this unit also related	

directly with technical unit of Logistics Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to identify and develop reporting and information tools Demonstrated ability to collect relevant data for accurate information Demonstrated ability to improve documentation flow Demonstrated ability to produce relevant report Demonstrated ability to disseminate the information to relevant stakeholders
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of information management function in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility.
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
Assessment MethodsThe following methods may be usedto assess competency for this unit:• Case studies• Observing of practical

Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competencies to Level 2 = competencies to Level 3 = competencies to	• • • • • • • • • • • • • • • • • • •	e tasks effectively asks
Key Competencies	Level	Examples
Collecting, organizing and analysing information	3	Collecting SitRep from partners
Communicating ideas and information	3	Communication skills with external partners
Planning and organizing activities	2	Develop reporting tools
Working with others and in teams	2	Internal and external coordination
Using mathematical ideas and techniques	1	Info graphic template
Solving problems	3	Ability to handling media
Using technology	2	Familiar with computer software, smart phone, etc.

UNIT TITLE: Coordinate Logistics Response Plan

UNIT NUMBER: ADM.TEC.009.1

UNIT DESCRIPTOR: These units deal with skills and knowledge required for a logistics coordinator to coordinate the implementation of logistics response plan through engagement with logistics stakeholders and ensure the execution of Concept of Operation.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Apply logistics	Unit Variables
partnership	The Unit Variables provide advice to
1.1. Identify actors in	interpret the scope and context of
emergency operations	this unit of competence. The
1.2. Coordinate with internal & external actors	participant is expected to have a
a external actors	knowledge to identify the logistics actors (Government authority, UN
Element 2. Apply Concept	agencies, local/INGO, commercial
of Operations	logistics providers, etc.), initiate the
2.1. Initiate emergency	engagement and establish
logistics rapid	coordination mechanism.
assessment	The participant for this unit should be
2.2. Develop logistics	able to apply the concept of
actionplan 2.3. Initiate logistics	operation that includes initiating
operation	emergency logistics rapid
oporation	assessment, developing logistics
	action plan and initiating logistics
	operation.
	Assessment Guide
	The following skills and knowledge
	must be assessed as part of this
	unit:Ability to engage the logistics
	 Ability to engage the logistics actors
	 Ability to coordinate logistics
	stakeholders
	Ability to conduct emergency
	logistics rapid assessment and
	analyse the findings
	 Ability to transform the concept of operation into the logistics
	action plan

 Ability to initiate the logistics operation
Linkages to other Units This unit is a technical unit for a Logistics Coordinator and must be delivered with other technical competencies of Logistics Coordinator. Some aspect in this unit also related directly with technical unit of Logistics Manager and Logistics Officer.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to engage the logistics actors Demonstrated ability to coordinate logistics stakeholders Demonstrated ability to conduct emergency logistics rapid assessment and analyse the findings Demonstrated ability to transform the concept of operation into the logistics action plan Demonstrated ability to initiate the logistics operation
 the logistics operation Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of coordination function, planning and execution of logistics operation Assessment must relate to the individual's work area or area of responsibility and expertise/skills.
Resource Implications

	acce and and proce	ning and assessment to include ss to a real or simulated data information; and access to tools services, standards, edures, policies, guidelines and oment.
Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competencies to undertake tasks effectively Level 2 = competencies to manage tasks		
Level 3 = competencies to Key Competencies	Level	Examples
Collecting, organizing and analysing information	2	Collecting data from rapid assessment
Communicating ideas and information	2	Coordinate with internal unit
Planning and organizing activities	2	Develop action plan
	1	
Working with others and in teams	3	Coordinate with Manager and Officer
-	3 2	
in teams Using mathematical ideas		Officer

UNIT TITLE: Coordinate Logistics Operation

UNIT NUMBER: ADM.TEC.010.1

UNIT DESCRIPTOR: This unit deals with skills and knowledge required by a logistics coordinator to understand overall logistics operations, focus on the knowledge about implementation of transport, storage and distribution plan to support the operations.

ELEMENT AND	
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element1.Implementtransport plan1.1Identifytransportation1.1Identifytransportationmode1.2Identify fleet availability1.3Identify supply route	Unit Variables This unit variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment.
Element2.Implementstorage plan2.1 Identify storage locations2.2 Identifyrequirement2.3 Applywarehousemanagement standard	The objective of this unit is to ensure the participants to have a broader knowledge on logistics operation, consideration of choosing a storage location, transportation mode, distribution location and expected to be fully aware of the challenges to face in logistics.
	This unit also expecting the participant to have knowledge about warehouse management standard including the identifying the location and space requirement to support emergency operation.
	The participant should be able to identify the transport mode (Land, Rail, Water and Air transport), and selecting suitable fleet to support the preposition of relief item including distribution plan during the emergency operation.
	 Assessment Guide The following skills and guide must be assessed as part of this unit: Ability to identify transport mode

 Ability to identify logistics infrastructure (port, airport, storage, etc.) Ability to identify distribution route Ability to identify challenges in logistics operation Ability to apply function of fleet management Ability to apply storage management system and procedures Ability to coordinate the distribution plan with partners
Linkages to other Units This is a technical unit for a logistics coordinator and must be delivered together with humanitarian logistics modules.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to identify transport mode Demonstrated ability to identify logistics infrastructure (port, airport, storage, etc.) Demonstrated ability to identify distribution route Demonstrated ability to identify challenges in logistics operation Demonstrated ability to apply function of fleet management Demonstrated ability to apply storage management system and procedures Demonstrated ability to coordinate the distribution plan with partners
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of humanitarian logistics

	operations through a simulation
	activity, supported by a range of
	methods to assess underpinning
	knowledge
	 Assessment must relate to the individual's work area of
	individual's work area of responsibility
	responsibility
	Resource Implications
	Training and assessment to include
	access to a real or simulated
	workplace; and access to workplace standards, procedures, policies,
	guidelines, tools and equipment.
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	Assessment Methods
	The following methods may be used
	to assess competency for this unit: • Case studies
	 Observation of practical
	candidate performance
	 Oral and written questions
	 Portfolio evidence
	Problem solving
	 Role plays Third party reports completed by
	 Third party reports completed by a supervisor
	 Project and assignment work
Key Competencies in this Ur	, ,
Level 0 = irrelevant, not to be a	assessed
Level 1 = competencies to unc	
Level 2 = competencies to ma	
Level 3 = competencies to use	e concept for evaluating

g		
Key Competencies	Level	Examples
Collecting, organizing and analysing information	2	Relief items data
Communicating ideas and information	2	Coordinate with logistics service providers
Planning and organizing activities	2	Develop transport plan
Working with others and in teams	2	Coordinate with Manager and officer

Using mathematical ideas and techniques	3	Calculating the transport cost
Solving problems	2	How to deal with local services provider
Using technology	2	Familiar with computer software, smart phone.

UNIT TITLE: Implement Logistics Information Management Plan

UNIT NUMBER: ADM.TEC.011.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills, and attitude required how to adapt to pressure and change to work effectively within humanitarian contexts.

PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Compile	Unit Variables
logistics data and	This unit variables provide advice to
information	interpret the scope and context of
1.1. Identify source of data	this unit of competence. It relates to
and information	the unit as a whole and facilitates
1.2. Verify validity of data and information	holistic assessment.
	This unit applies for participant to be
Element 2. Produce	able to identify the sources of data
logistics information	(assessment, interview, media) and
reports	information and able to validate that
2.1. Create regular situation	information. It is also expected that
report	participants are able to produce
2.2. Create logistics operation	regular situation report and logistics
report	operations report such as:
	 List of logistics partners
	Consolidate stock movement
	Assessment Guide
	The following skills and knowledge
	must be assessed as part of this
	unit:
	 Ability to identify sources of
	data and information
	 Ability to verify the validity of data and information
	data and informationAbility to produce logistics
	 Ability to produce logistics information report
	 Ability to disseminate the
	reports
	Linkages to other Units
	This is a technical unit for a logistics
	coordinator which provide
	knowledge on how to collect logistics
	data and information, analysing and

and the family of the second for the second s
producing the reports, some of skills also related with unit for Logistics Manager
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to identify sources of data and information Demonstrated ability to verify the validity of data and information Demonstrated ability to produce logistics information report Demonstrated ability to disseminate the reports
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of collecting and validating the information through a simulation activity, supported by a range of methods to assess underpinning knowledge. Assessment must relate to the individual's work area of responsibility.
Resource Implications Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observation of practical candidate performance Oral and written questions

	• • •	Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work
Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competencies to undertake tasks effectively Level 2 = competencies to manage tasks Level 3 = competencies to use concept for evaluating		
Key Competencies	Level	Examples
Collecting, organizing and analysing information	2	Collecting from various of data sources
Communicating ideas and information	2	Disseminating the reports
Planning and organizing activities	2	Producing regular reports
Working with others and in teams	3	Validating the logistics data
Using mathematical ideas	2	Coloulating the people
and techniques	2	Calculating the needs
	2	Managing various of data from the field

UNIT TITLE: Apply Knowledge on Humanitarian Logistics Context

UNIT NUMBER: ADM.TEC.012.1

UNIT DESCRIPTOR: This unit deals with skills and knowledge required by a logistics officer in order to have a comprehensive understanding on logistics Principles, process and implementation of logistics response operation.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Implement	Unit Variables
principles of logistics	This unit variables provide advice to
1.1. Identify the role of	interpret the scope and context of
logistics as support	this units of competence. It relates to
service	the unit as a whole and facilitates
1.2. Identify the flow of	holistic assessment.
supply chain	This with a second data to the second states and
1.3. Identify logistics	This unit provides knowledge and
stakeholders	advice to understand the principles of logistics in humanitarian context,
Element 2. Implement	what logistics roles are as the
storage plan	support service and the challenges it
2.1. Identify emergency	may face. How is the supply chain
logistics cycle	flow from sourcing to last mile, and
2.2. Identify logistics planning	who are the stakeholders involve
process	along the process.
	The participants should understand
	the emergency logistics cycles from
	preparedness, response, recovery
	and mitigation. The participants also
	expected to be aware on which
	phase the logistics planning process
	will be initiated, and what logistics activities involved in the other phase.
	activities involved in the other phase.
	Assessment Guide
	The following skills and knowledge
	must be assessed as part of this
	unit:
	Ability to use the principle of
	logistics

• Ability to apply the logistics
definition
Ability to identify the role of logistics
• Ability to identify the flow of
supply chain
 Ability to identify potential bottle neck which may occur in the supply chain process and what should be done about it Ability to understand emergency logistics cycles Ability to get familiar with logistics planning process
Linkages to other Units This unit is a technical unit for a Logistics Officer and must be delivered with other technical competencies of Logistics Officer. Some aspect in this unit also related directly with technical unit of Logistics Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to use the principle of logistics Demonstrated ability to apply the logistics definition Demonstrated ability to identify the role of logistics Demonstrated ability to identify the flow of supply chain Demonstrated ability to identify potential bottle neck which may occur in the supply chain process and what should be done about it Demonstrated ability to understand emergency logistics cycles

	 Demonstrated ability to get familiar with logistics planning process
	Context of Assessment This unit may be assessed on/off the job:
	 Assessment should include practical implementation of the knowledge about logistics principles and humanitarian logistics through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility
	Resource Implications
	Training and assessment to include
	access to a real or simulated workplace; and access to workplace
	standards, procedures, policies, guidelines, tools and equipment.
	Assessment Methods
	The following methods may be used
	to assess competency for this unit:
	Case studiesObservation of practical
	 Observation of practical participants
	Oral and written questions
	Portfolio evidence
	Problem solving
	Role plays Third party reports
	Third party reportsProject and assignment work
Key Competencies in this Ur	
Level 0 = irrelevant, not to be a	assessed
Level 1 = competencies to und	
Level 2 = competencies to main Level 3 = competencies to use	

Key Competencies	Level	Examples
Collecting, organizing and analysing information	1	Collecting data of logistics infrastructures
Communicating ideas and information	1	Sharing information on regular meeting
Planning and organizing activities	2	Organizing field assessment
Working with others and in teams	1	Coordination with logistics coordinator and other units
Using mathematical ideas and techniques	1	Calculating transport distance
Solving problems	2	Dealing with field stakeholders
Using technology	2	Familiar with computer software, smartphone.

UNIT TITLE: Apply Logistics Planning Process

UNIT NUMBER: ADM.TEC.013.1

UNIT DESCRIPTOR: This unit deals with the skills and knowledge required to collect information, identify local resources and its capacities for the sake of further logistics planning and general knowledge on logistics rapid assessment.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
	ASSESSMENT GUIDE Unit Variables This unit variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic assessment. This unit provides advice and knowledge for the logistics officer on what logistics capacity assessment is, types of logistics assessment, why it is important to be conducted and how it must be conducted. This is an important module which enlighten the logistics officer on the importance of having all the correct information related to the logistics infrastructure, service forwarder, geographical condition and all information related to logistics in preparing a logistics planning process. The participants should have knowledge and familiar with logistics
	information related to logistics in preparing a logistics planning process. The participants should have
	 transform into the action plan. Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to identify the type and scopes of assessments

	Context of Accessment
	Context of Assessment
	This unit may be assessed on/off the
	job:
	 Assessment should include practical implementation of
	practical implementation of knowledge related to
	emergency logistics
	assessment, logistics concept
	of operation and planning
	process through a simulation
	activity, supported by a range of
	methods to assess
	underpinning knowledge
	 Assessment must relate to the
	individual's work area of
	responsibility
	Descures Implications
	Resource Implications Training and assessment to include
	access to a real workplace and
	observing how a warehouse
	operation is conducted, guidelines,
	protocols, tools and equipment are
	used.
	Assessment Methods
	The following methods may be used
	to assess competency for this unit: • Case studies
	 Observation of practical
	candidate performance
	 Oral and written questions
	Portfolio evidence
	 Problem solving
	Role plays
	 Third party reports completed
	by a supervisor
	 Project and assignment work
Key Competencies in this Un	
Level 0 = irrelevant, not to be a	
Level 1 = competencies to unde	
Level 2 = competencies to man	
Level 3 = Competencies to use	concept for evaluating

Key Competencies	Level	Examples
Collecting, organizing and analysing information	2	Data collection during the assessment
Communicating ideas and information	2	Dealing with logs partners during the assessment
Planning and organizing activities	2	Develop assessment plan
Working with others and in teams	2	Coordinate with logs coordinator
Using mathematical ideas and techniques	2	Calculating the data
Solving problems	2	Dealing with ad hoc request from management
Using technology	2	Familiar with computer software, smart phone, etc.

UNIT TITLE: Apply Knowledge on Logistics Operation

UNIT NUMBER: ADM.TEC.014.1

UNIT DESCRIPTOR: This unit deals with the skills and knowledge required to understand storage and transport management, it provides all the information, knowledge and skills to supervise emergency logistics operation undertaken by local authority.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Apply warehouse	Unit Variables
management	This unit variables provide advice to
1.1. Identify basic warehouse	interpret the scope and context of
management	this units of competence. It relates to
1.2. Identify hub operations	the unit as a whole and facilitates
	holistic assessment.
Element 2. Apply transport	
management	This unit provides advices and
2.1 Identify transport mode	knowledge on transport and
(Road, Rail, Water and Air	warehouse management for a
Transport)	logistics officer who will be the front
2.2 Identify transport	liner to supervise a logistics
management objective and	operation.
types of goods movement	
related to transport	Warehouse Management section
2.3 Identify custom clearance mechanism	will ensure the logistics officer able
mechanism	to supervise the warehouse operation in an effective manner
	based on the rules and regulation of
	the organization.
	the organization.
	This unit provides clear advice and
	knowledge to run a humanitarian
	warehouse operation, how to handle
	the relief aids, what the
	responsibilities of a storekeeper,
	warehouse activity, warehouse
	maintenance and cleanliness of the
	warehouse, quality and quantity
	control, pest management and
	introduction to relevant warehouse
	forms and report.
	Meanwhile on Introduction to
	Transport: Types of transport

selection, geographical conditions of the transport access and consideration in selecting the mode of transport: land, air and sea will be elaborated here to give a clear picture for a logistics officer of the roles and importance of transport management in providing a speedy (Effective and Efficient) cargo or relief aids movements. In addition to that, Logistics Officer to have basic knowledge on custom clearance mechanism applied for respective country.

Assessment Guide

The following skills and knowledge must be assessed as part of this unit:

- Ability to supervise warehouse operations
- Ability to identify hub operations
- Ability to identify types of transport mode
- Ability to analyse geographical condition in deciding which mode of transport to be selected
- Ability to identify characteristics of different mode of transport
- Ability to identify the challenges in national and international movement
- Ability to identify customs formalities

Linkages to other Units

The warehouse and transport modules are technical modules for a logistics officer, and these modules are linked to the modules of logistics principles and humanitarian logistics.

Critical Aspects of Assessment
Evidence of the following is
essential:
Demonstrated ability to
supervise warehouse
operations
Demonstrated ability to identify
hub operations
• Demonstrated ability to identify
types of transport mode
Demonstrated ability to analyse
geographical condition in
deciding which mode of
transport to be selected
Demonstrated ability to identify
characteristics of different
mode of transport
Demonstrated ability to identify
the challenges in national and
international movement
Demonstrated ability to identify
customs formalities
Context of Assessment
Context of Assessment This unit may be assessed on/off the
This unit may be assessed on/off the
This unit may be assessed on/off the job:
This unit may be assessed on/off the job:Assessment should include
This unit may be assessed on/off the job:Assessment should include
 This unit may be assessed on/off the job: Assessment should include practical implementation of
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility Resource Implications
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 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility Resource Implications Training and assessment to include access to a real workplace and
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility Resource Implications Training and assessment to include access to a real workplace and observing how a warehouse
 This unit may be assessed on/off the job: Assessment should include practical implementation of logistics knowledge on warehouse and transport management through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility Resource Implications Training and assessment to include access to a real workplace and

Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observation of practical candidate performance Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competencies to undertake tasks effectively Level 2 = competencies to use concept for evaluating			
Key Competencies Level Examples			
Collecting, organizing and analysing information	2	Supervise warehouse activities	
Communicating ideas and information	2	Coordinate with warehouse staff	
Planning and organizing activities	2	Create transport plan	
Working with others and in teams	2	Coordinate with service provider	
Using mathematical ideas and techniques	2	Calculating the food requirement	
Solving problems	2	Dealing with government bureaucracy	
Using technology	2	Familiar with computer software, smart phone, etc.	

UNIT TITLE: Develop Information Management Strategy

UNIT NUMBER: ADM.TEC.015.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and ability to develop information management strategy.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
	system that refers to the processing of information through computers and other devices
	 Information tools and services is an essential list of tools and services provided by information management unit/personnel— for all phases of humanitarian response and preparedness work

 Information products derived from tools and services provided. Roles and responsible on information management during the humanitarian situation
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to understand the component of information management strategy Ability to use the available resources to design and maintain the information management strategy Ability to identify the need(s) of information management strategy in different phases of situation Ability to communicate effectively on the information management strategy to range of people relevant to position and role
Linkages to other Units This is a core unit that underpins effective performance in all other units related to Emergency Operation Centre (EOC). Combined training and assessment may be appropriate
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to apply technical skills in information management works related issues Demonstrated ability to design and implement the information management strategy to others Demonstrated ability to communicate the information management strategy to other stakeholders

		Context of Assessment		
		This unit may be assessed on/off the		
		ob:		
	1,	 Assessment should include 		
		practical demonstration of		
		design and planning the		
		information management		
		strategy		
		 Assessment must relate to the 		
		individual's work area or area of		
		responsibility and expertise/skills		
	F	Resource Implications		
		Fraining and assessment to include		
	6	access to a real or simulated data and		
		nformation; and access to tools and		
		services, standards, procedures,		
	F	policies, guidelines and equipment		
		Assessment Methods		
		The following methods may be used		
		o assess competency for this unit:		
		 Case studies 		
		Observing of practical		
		performance by candidate		
		 Oral and written questions 		
		Portfolio evidence		
		 Problem solving 		
		Role plays		
		 Third party reports completed by 		
		a supervisor		
		 Project and assignment work 		
	Key Competencies in this Unit			
Level 0 = irrelevant, no				
Level 1 = competence				
Level 2 = competence				
Level 3 = competence to use concept for evaluating				
Key Competencies	Level	Examples		
Collecting, organising		Identify information management		
and analysing	3	unit activities		
information				
Communicating ideas	2	Apply data management into		
and information	2	strategy		
	1			

Planning and organising activities	3	Determine the time periods activities
Working with others and in teams	3	Include data governance as part of strategy
Using mathematical ideas and techniques	2	Manage data governance
Solving problems	3	Manage redundancies between systems
Using technology	2	Using technology to support information management

UNIT TITLE: Operationalize Information Management Strategy for Emergency Operation

UNIT NUMBER: ADM.TEC.016.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and ability to operationalize information management strategy for emergency field operations.

ELEMENT AND	
PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Identify	Unit Variables
information management	The Unit Variables provide advice to
capacity	interpret the scope and context of this
1.1. Agreed terms of	unit of competence how to
	operationalize information
1.2. Identify related skills needed	management strategy for emergency field operations.
1.3. Availability of human	
resources	This unit may include:
	Information management unit
Element 2. Managing data	core functions
and information	Roles and responsibilities
2.1 Identify the Information	Skill sets
system 2.2 Identify information flow	 Tools and services Product
2.3 Aware on product cycle	
within the humanitarian	Assessment Guide
system	The following skills and knowledge
	must be assessed as part of this unit:
	• Ability to identify the needs and
	capacity of Information unit
	based on situation and
	capacities on the ground
	Ability to use the available
	resources to build and maintain high quality standard on
	high quality standard on information management
	continuum process
	Ability to identified the
	information management system
	and products needed
	Linkages to other Units
	This is a core unit that underpins
	effective performance in all other

units. Combined training and
units. Combined training and assessment may be appropriate.
assessment may be appropriate.
Critical Aspects of Assessment
Evidence of the following is essential:
• Demonstrated ability to apply
technical skills in information
management works related
issues
• Demonstrated ability to use
effective data and information
management skills to build
products and communicate the
results to others
Demonstrated ability to manage
a team and design an
information system
Context of Assessment
This unit may be assessed on/off the
job:
• Assessment should include
practical demonstration of
information management
continuum, the use of tools and
services, managing team,
design the information system
and the strategy
• Assessment on the knowledge
related to information
management (including, policy,
guidelines and best practices on
global and regional)Assessment must relate to the
 Assessment must relate to the individual's work area or area of
responsibility and expertise/skills
Resource Implications
Training and assessment to include
access to a real or simulated data and
information; and access to tools and
services, standards, procedures,
policies, guidelines and equipment.
Assessment Methods
The following methods may be used

Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	• • • • • • • • • • • • • • • • • • •	tasks effectively sks
Key Competencies	Level	Examples
Collecting, organising and analysing information	2	Identifying information flow
Communicating ideas and information	2	Identifying related skills needed
Planning and organising activities	1	Agreeing terms of reference
Working with others and in teams	1	Collaborating with other informatics personnel
Using mathematical ideas and techniques	0	n/a
Solving problems	1	Identifying the information system
Using technology	1	Using telecommunication equipment

UNIT NUMBER: ADM.TEC.017.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and ability to conduct information management continuum.

units. Combined training and assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to apply technical skills in information management works related issues Demonstrated ability to use standard and policies through the information management continuum Demonstrated ability to understand and familiar with global and regional standard on data and information.
Context of Assessment This unit may be assessed on/off the job:
 Assessment should include practical demonstration of information management continuum related issues speciality related to policy and guidelines available Assessment must relate to the individual's work area or area of responsibility and expertise/skills.
Resource Implications Training and assessment to include access to a real or simulated data and information; and access to tools and services, standards, procedures, policies, guidelines and equipment.
 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions

Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	• • • • • • • • • • • • • • • • • • •	tasks effectively sks
Key Competencies	Level	Examples
Collecting, organising and analysing information	3	Information management continuum
Communicating ideas and information	2	Dissemination of data and information products
Planning and organising activities	2	Roles and responsibility of humanitarian actors related to Information management
Working with others and in teams	1	Apply policy and standard on data processing
Using mathematical ideas and techniques	0	n/a
Solving problems	1	Conduct analysis
Using technology	1	Using telecommunication equipment

UNIT TITLE: Produce Information Management Products

UNIT NUMBER: ADM.TEC.018.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and ability to analyse and produce information management products.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Identify information management products during humanitarian operation 1.1. Identify data and information to be used 1.2. Identify information products needs	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence. How to analyse and produce information management products. These units may include introduction
Element 2. Identify	of information products that can be
information management	produced during the humanitarian
products during non-	response:
humanitarian operation	<i>Risk profiling</i>
2.1. Identify data and	To identify where crises requiring
information to be used	assistance could possibly occur and
2.2. Identify information	analyses this risk to enhance
products needs	humanitarian preparedness.
	 Humanitarian gap analysis To identity the differences between the desired state and the actual state, in order determining if corrective action needs to be taken. Prioritizing ranking, should align with assessment efforts. Identifying geographic areas that needs to be priority in terms of response and aid distribution. Mapping the most affected areas, to provide humanitarian responders with accurate objective. Producing catalogues and standard. The information management product/service catalogue is a preparedness

template to record tools and services, data and files/templates.
Compile and identify standard products to ensure and be used by partners and clients
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to identify the information products for different phase of emergency Ability to identify the data and information Ability to use technology, including hardware and software for analysis purposed Ability to build product standardization that meets the high standard of information products
Linkages to other Units This unit underpins effective performance in all units related to information management strategy. Combined training and assessment may be appropriate.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to apply technical skills in information management works related issues. Demonstrated ability to analyse data using current technology (including hardware and software). Demonstrated the knowledge on standard information management products of humanitarian response.

Demonstrated capability to develop information management product based on information product standard.
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of analysed capabilities and products standardisation Assessment must relate to the individual's work area or area of responsibility and expertise/skills
Resource Implications Training and assessment to include access to a real or simulated data and information; and access to tools and services, standards, procedures, policies, guidelines, and equipment.
 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observing of practical performance by participants Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concept for evaluating

Key Competencies	Level	Examples
Collecting, organising and analysing information	2	Identifying data and information to be used
Communicating ideas and information	1	Developing information product understandable
Planning and organising activities	1	Identifying information products needs
Working with others and in teams	1	Collaborating with information management human resources
Using mathematical ideas and techniques	0	Identifying data and information gaps
Solving problems	1	Analysing humanitarian gaps
Using technology	1	Using telecommunication technologies

UNIT TITLE: Identify Source of Humanitarian Data and Information

UNIT NUMBER: ADM. TEC.019.1

UNIT DESCRIPTOR: This unit deals with the skills and knowledge required to understand what is information management tools and services to support humanitarian response and preparedness coordination.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
 Element 1. Identify source of data and information 1.1. Identify the global sources of data and information 1.2. Identify the regional sources of data and information 1.3. Identify the countries sources of data and information 	Unit Variables The Unit Variables provide advice to interpret the scope and context of this unit of competence. Access of the current and curated information tools, services, and systems to support humanitarian response and preparedness coordination. It's the authoritative reference for EOC, information management tools and systems.
 Element 2. Identify data on preparedness and early warning 2.1 Identify on early warnings system 2.2 Identify preparedness datasets on country and regional level 2.3 Identify on information management products. 	Information management continuum consist of collection, compile/processing, analysis and dissemination of data and information. The tools and services are an essential part of every Information Management Officer's packing list - for all phases of humanitarian response and preparedness work. It relates to the unit as a whole and
	 facilitates holistic assessment and may include: Common and Fundamental Operational Datasets: The Common Operational Datasets (CODs) are critical datasets that are used to support the work of humanitarian actors across

 multiple sectors. They are considered a de facto standard for the humanitarian community and should represent the best-available datasets for each theme. Fundamental datasets are Datasets that are relevant to a humanitarian operation. More specific to a particular sector or is not part of COD. Geographic Information System is a system designed to capture, store, manipulate, analyse, manage, and present spatial or geographic data. Mapping products Different type of mapping products
Contact Lists:
 Managing contact list. The contact list can provide overview of organizational presence and can allow individuals and groups to connect and coordinate. Meeting Schedule Meeting schedule is a basic but an important tool for humanitarian response coordination. It is essential service that can enabling and provide way to exchange information, identify partnerships and move ahead with the response. Who Does What Where (3W) The purpose of 3W is to show our outlined the operational presence by sector and location within an emergency. It can enable organizations to help
identify potential partners, understanding of an ongoing

 response, and identify potential overlaps or gaps in response. Assessment registry Assessment registry provides a way for organizations to share the details and results of humanitarian assessments. The Assessment Registry provides this service so agencies can discover assessments that have already been undertaken and avoid unnecessary survey fatigue.
Aware of information management requirements and contribution for being able to support the response and decision-making process.
Information management service is divided into two, one is technical services through the information management continuum and the other is non-technical services.
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to apply the principles of effective Information management continuum Ability to identify the need(s) of others in terms of data and information collation Ability to understand and differentiate the use of information management tools and services Ability to identify and maximize the use of tools and services provided
Linkages to other Units This is a core unit that underpins effective performance in all other

units. Combined training and
assessment may be appropriate
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Critical Aspects of Assessment
Evidence of the following is
essential:
 Demonstrated ability to apply technical skills in information
management works related
issues
Demonstrated ability to use
effective data and information
management skills to help
make products and
communicate the results to
others
 Demonstrated ability to explain
and understand the information management tools to
management tools to stakeholders
Demonstrated ability to
communicate the results and
the products with other
stakeholders
• Demonstrated commitment to
provide services to other
stakeholders
 Demonstrated ability to identify data and information
data and information management requirements
during crisis and preparedness
Context of Assessment
This unit may be assessed on/off the
job:
Assessment should include
practical demonstration of information management
information management continuum and the use of tools
and services, supported by a
range of methods to assess
underpinning knowledge
• Assessment must relate to the
individual's work area or area of
responsibility and
expertise/skills

	Resource Implications
	Training and assessment to include access to a real or simulated data and information; and access to tools and services, standards, procedures, policies, guidelines and equipment.
	 Assessment Methods The following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed
	by a supervisorProject and assignment work
Key Competencies in this Un	it

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks

Level 3 = competence	1 . .	· · · · I · · · I · · · · · · · · · · ·
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Key Competencies	Level	Examples
Collecting, organising and analysing information	3	Identifying information management
Communicating ideas and information	2	Services to help the coordination among stakeholders
Planning and organising activities	2	Identifying common IM tools in humanitarian response operations
Working with others and in teams	1	Collaborating with other services based on the needs and requirements
Using mathematical ideas and techniques	0	n/a
Solving problems	0	Identifying the most appropriate solutions
Using technology	1	Technical services

UNIT TITLE: Identify Information Management Tools and Services

UNIT NUMBER: ADM.TEC.020.1

UNIT DESCRIPTOR: This unit deals with the skills and knowledge required to identify and classifying credible and accurate source of information.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Identify	Unit Variables
information management	The Unit Variables provide advice to
tools	interpret the scope and context of this
1.1. Identify information	unit of competence. Help to identify
management.	and classifying credible and accurate
1.2. Identified common	source of information to be used for
information management	coordination and preparedness work.
tools in humanitarian	The source of information may
response operations 1.3. Aware of Information	The source of information may include:
Management	a) Humanitarian Data Exchange
requirements	(HDX)
roquiomono	Humanitarian data exchange
Element 2. Identify	(HDX), a new data sharing
information management	platform that encompasses the
services	best standards in data collection,
2.1 Identify technical	offering access to useful and
services.	accurate data.
2.2 Services to help the	b) Humanitarianresponse.info
coordination among	A specialised digital service of the
stakeholders.	United Nations Office for the
2.3 Other services based	Coordination of Humanitarian
on the needs and requirements.	Affairs (OCHA) provided to the community as part of OCHA's
requirements.	responsibility under the Inter-
	Agency Standing Committee's
	Operational Guidance on
	Responsibilities of
	Cluster/Sectors & OCHA in
	Information Management.
	c) Relief web
	Relief Web is the leading
	humanitarian information source
	on global crises and disasters. It
	is a specialized digital service of

Г Г		the UN Office for the Coordination
	d)	of Humanitarian Affairs (OCHA). Index for Risk Management (INFORM)
		INFORM is a global, open-source
		risk assessment for humanitarian crises and disasters. It can
		support decisions about
		prevention, preparedness and
		response.
	e)	Virtual Ossoc
		The on-Site Operations Coordination Centre (OSOCC)
		concept was originally developed
		by OCHA and the International
		Search and Rescue Advisory
		Group network. It was designed to assist affected countries in
		coordinating international search-
		and-rescue efforts following an
	0	earthquake.
	f)	ACAPS ACAPS is a non-profit, non-
		governmental project established
		in 2009 with the aim of supporting
		the humanitarian community with all aspects of humanitarian needs
		assessments.
	g)	DRMS
		ASEAN Disaster Monitoring and
		Response System (DMRS). The system provides the emergency
		operations centre with streams of
		hazard data on events such as
		earthquakes, floods, tsunamis,
		forest fires, and other natural disasters from all over ASEAN,
		combining them into one interface
		which will be used to enhance
		disaster monitoring and decision
	h)	making. WebEOC
	11)	Web-based Emergency
		Operations Centre (WebEOC) is
		one of our tools to communicate
		with 10 Member States during

emergency to create a clearer line of communications. i) ERAT ASEAN-Emergency Rapid Assessment Team (ASEAN-
 ERAT), The primary objective of the ASEAN-ERAT deployment is to support ASEAN Member States affected by disasters in the initial phase of disasters, to conduct rapid assessments, coordinate with local authorities for the deployment of regional disaster management assets and provide logistics support to the affected countries for receiving humanitarian goods and assistance to the disaster affected areas. j) AHA Centre tools and services to support the coordination and response among the member states.
Assessment Guide The following skills and knowledge must be assessed as part of this unit:
 Ability to identify and classifying credible and accurate sources of information on global, regional
 and country level Ability to use the available resources data and information to make and maintain high quality standard on data processing and data enclosion.
 processing and data analysis Ability to identify the need(s) of others in terms of data and information collation
 Ability to identify potential information products from the data availability Ability to support other
information management activities

Linkages to other Units This is a core unit that underpins
effective performance in all other
units. Combined training and
assessment may be appropriate.
Critical Aspects of Assessment
Evidence of the following is essential:
 Demonstrated ability to apply technical skills in information
management works related
issues
Demonstrated ability to use
effective data and information
management skills to make
products and communicate the
results to others
Demonstrated ability to
communicate the results and the
products with other stakeholders
from diverse backgroundsDemonstrated ability to
understand data and information
needs during the preparedness
and response
Context of Assessment
This unit may be assessed on/off the
job:
• Assessment should include
practical demonstration of
information management
continuum focus on data
collection and processing,
supported by a range of methods
to assess underpinning knowledge
 Assessment must relate to the
individual's work area or area of
responsibility and
expertise/skills.
Resource Implications
Training and assessment to include
access to a real or simulated data and
information; and access to tools and

	services, standards, procedures, policies, guidelines and equipment.
	Assessment Methods The following methods may be used to assess competency for this unit: • Case study • Observing of practical performance by candidate • Oral and written questions • Portfolio evidence • Problem solving • Role plays • Third party reports completed by a supervisor • Project and assignment work
Key Competencies in this U	nit

Level 0 = irrelevant, not to be assessed Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concept for evaluating

Key Competencies	Level	Examples
Collecting, organising and analysing information	2	Identifying preparedness datasets on country and regional level.
Communicating ideas and information	0	Coordinateing with other relevant stakeholder
Planning and organising activities	2	Aware on information management products.
Working with others and in teams	2	Identifying source of data and information
Using mathematical ideas and techniques	0	n/a
Solving problems	0	Identifying the most appropriate solutions
Using technology	1	Aware on early warnings system

UNIT TITLE: Conduct In-Depth Analysis on WASH in Humanitarian Settings

UNIT NUMBER: ADM.TEC.021.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to design and plan a project in a range of issues within WASH in emergencies.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Identify	Unit Variables
appropriate standards and	This unit variables provide advice to
practices related to public	interpret the scope and context of this
health in emergencies	unit of competence. It relates to the
1.1. Adapt international and	unit as a whole and facilitates holistic
regional standards to	assessment.
be appropriate for the	
context	This unit applies to designing and
1.2. Incorporate WASH	planning a project dealing with a wide
intervention to other	range of issues related to public
sectors	health and may include:
1.3. Identify the specific	
needs of at-risk groups	International humanitarian standards
or the most vulnerable	related to WASH may include, but not
1.4. Identify possible	limited to:
secondary hazards	 Sphere standards
	 Relevant WHO guidelines
Element 2. Integrate early	 Relevant global WASH cluster
recovery and disaster risk	guidelines
reduction approaches in	 other guidelines from various
building community	institutions, such as UNICEF,
resilience as components	Médecins sans Frontières,
of WASH programme	Oxfam GB, RedR, and Practical
2.1. Conduct risk analysis	Action
using appropriate data	
and techniques	WASH intervention may include:
2.2. Implement <i>disaster risk</i> reduction and	 Hygiene promotion
	Water supply
preparedness measures to build	Excreta disposal
resilience and capacity	Vector control
to response	 Solid waste management
2.3. Incorporate <i>early</i>	Drainage
<i>recovery</i> strategy into	-
recovery suracegy Into	

WASH programme	Linkage with other sectors may
design	include:
	Rapid Assessment
Element 3. lead a WASH	• Emergency Operation Centre,
needs assessment as part	including Information
of a multi-sector	Management
programme	Logistics
3.1. Select appropriate	 Shelter and Non-Food Item
assessment type based	 Food Security and Nutrition
on the situation and the	Education
agreed timeline 3.2. Develop contextualised	 Protection, including protection
WASH assessment	of children and women
tools	 Camp coordination and Camp
3.3. Design need	management
assessment work plan.	• Health
3.4. Analyse data collected	
from the need	At-risk groups or the most vulnerable are groups or individuals that are
assessment	more vulnerable compare to others
3.5. Develop	due to individual factors such as their
recommendations for	age (particularly the very young and
WASH programme and	very old), illness (especially people
produce need	with chronic illness), gender, as well
assessment report	as social factors and culture and
	many others. But individual factors
	alone do not automatically increase
	risk. Assess the social and contextual
	factors that contribute to vulnerability,
	such as discrimination and
	marginalisation (e.g. low status and power of women and girls); social
	isolation; environmental degradation;
	climate variability; poverty; lack of
	land tenure; poor governance;
	ethnicity; class or caste; and religious
	or political affiliations. in most disaster
	situation, at-risk groups or the most
	vulnerable groups may include:
	 Children (boys and girls),
	especially young children
	 Women, especially pregnant
	and lactating mothers
	Elderlies
	 People with disabilities

 People with chronic illness (e.g. people living with HIV/ AIDS, TBC, cancer).
It is important to note that a particular group cannot be generalized to be labelled as the most vulnerable in all conditions and locations. For example, a young girl with responsible parents with high capacity may be less vulnerable compare to adolescent boy that is separated from his parents.
Disaster risk reduction is aimed at preventing new and reducing existing disaster risk and managing residual risk, all of which contribute to strengthening resilience and therefore to the achievement of sustainable development.
Early Recovery (ER) is an approach that addresses recovery needs that arise during the humanitarian phase of an emergency; using humanitarian mechanisms that align with development principles.
Appropriateassessmenttypeincludes:•Rapid assessment•Multi-agenciesneedassessment•In-depth assessment.
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to identify key issues related to public health in emergencies according to situation, context, and location Ability to identify all factors that impact on the planning and designing a WASH in

 emergency intervention for large scale emergencies Ability to design and plan an indepth assessment related to WASH for large scale emergencies Ability to develop an effective WASH strategy incorporating early recovery and disaster risk reduction approach and measures.
Linkages to another Unit This unit is a core unit for a WASH manager and must be delivered with other technical competencies of WASH Manager.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to identify key issues related to public health in emergencies Demonstrated ability to identify all factors that impact on the planning and designing a WASH in emergency intervention for large scale emergencies Demonstrated ability to design and plan an in-depth assessment related to WASH for large scale emergencies Demonstrated ability to develop an effective WASH strategy incorporating early recovery and disaster risk reduction approach and measures Demonstrated ability to consider a range of innovative measures when developing a WASH in emergency strategy
Context of Assessment This unit may be assessed on/off the job:

	 Reso Train acce work stand guide Asso the fe asse • • • 	Assessment should include practical demonstration to design a complex and large- scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility Durce Implication ning and assessment to include ess to a real or simulated place; and access to workplace dards, procedures, policies, elines, tools, and equipment. Essment Methods ollowing methods may be used to ess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays
	•	Third party reports completed by a supervisor Project and assignment work.
Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating		
Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Managing WASH need assessment

Communicating ideas and information	3	Disseminating WASH need assessment report
Planning and organising activities	3	Planning for in-depth assessment
Working with others and in teams	3	Managing teams to support need assessment
Using mathematical ideas and techniques	2	Calculate the needs of the affected community
Solving problems	3	Identifying key issues on WASH and finding solutions to address it
Using technology	2	Using application and technology to support need assessment

UNIT TITLE: Deliver Strategic Direction on WASH

UNIT NUMBER: ADM.TEC.022.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to lead, manage and monitor a WASH project in any emergency settings.

PER	ELEMENT AND FORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE		
Elen	nent 1. Lead	Unit Variables		
prog	grammes Oversee geographically dispersed teams to	This unit variables provide advice to interpret the scope and context of this unit of competence. It relates to the unit as a whole and facilitates holistic		
	ensure coherent and consistent programming.	This unit applies to leading and		
1.2.		managing a project dealing with a wide range of issues related to public health and may include:		
1.3.	organisational policy/advocacy issues	 WASH intervention may include: Hygiene promotion Water supply Excreta disposal Vector control 		
1.4.	,	Solid waste managementDrainage		
1.5.	leadership and coordination with colleagues from other sectors in emergency response programmes. Develop response strategies, plans and capacities to reach target population with culturally appropriate and gender sensitive	Culturally appropriate means that projects should be designed, wherever possible, to accommodate and respect helpful cultural, spiritual, and traditional practices regarded as important by the local people. For example, the selection of items within a hygiene kit, choice of water and anal cleansing methods, and menstrual care items.		
1.6.	interventions.	Gender sensitive refers to that all programmes are designed to build on local capacity and do not undermine women's girls', boys', and men's own		

1.7.	Promote community	
	engagement, and as	
	appropriate, for	
	participation in	
	planning, construction,	
	operation and	
	maintenance, as well	
	as monitoring and	
	evaluation of WASH	
	facilities and services.	
Elen	nent 2. Design an	

Element 2. Design an effective and efficient WASH monitoring strategy and plan

- 2.1. Develop context specific WASH indicators.
- 2.2. Identify appropriate means of verification and data source.
- 2.3. Develop monitoring work plan.
- 2.4. Produce internal and external report.

Element 3. Represent and advocate on WASH issues to the related stakeholders

- 3.1. Lead country level WASH coordination and implementation strategy.
- 3.2. Establish effective links with other clusters or sectoral coordination platforms that are relevant to the WASH programming.
- 3.3. Consolidate WASH programme data for presentation to the country level WASH Cluster

coping or other strategies (IASC, 2006)

Community engagement means that local people should be supported to be included as key partners in developing strategies related to their assistance and protection and, if appropriate, participate during all stages of the programme cycle according to their needs, priorities, and local context. the extent to which people participate, and how they do so, will be determined by how recently the disaster occurred and by the physical, social and political circumstances (Sphere, 2011; UNHCR, 2008).

According to Sphere (2011) key WASH indicators on WASH programme design and implementation are:

- All groups within the affected population have safe and equitable access to WASH resources and facilities, use the facilities and take action to reduce the public health risks
- All WASH staff communicate clearly and respectfully with those affected and share project information openly with them, including knowing how to answer questions from community members about the project
- there is a system in place for the management and maintenance of facilities as appropriate, and different groups contribute equitably
- All users are satisfied that the design and implementation of the WASH programme have led to increased security and restoration of dignity.

2.4	Lood to policy	
3.4.	Lead to policy	Manual of working many include
	advocacy at the	Means of verification may include
	national level	monitoring report, meeting minutes,
3.5.	Provide support to	digital documentation (audio
	technical staff on	recording, photos and/ or videos),
	advocacy at the sub-	external reports, and health records.
	national and local level	These documents may be sourced
		from internally and/ or from external
Eler	nent 4. Establish	sources such as government
part	nership with key	institutions, NGOs, media, private
part	ners on WASH	sector, and research institutions.
4.1.	Conduct stakeholder	,
	analysis.	Advocacy is a set of organised
4.2.	2	activities designed to influence the
	partnership strategy,	policies and actions of others to
	including to increase	achieve positive changes for people's
	capacity to response.	lives based on the experience and
4.3.		knowledge of working directly with the
4.0.	partners to support	communities and the people who
	WASH programme	seek to assist them
	implementation.	
11		Dringinlag of advagagy are:
4.4.	Manage partner contracts and relations	Principles of advocacy are:
4 5		Best interest of the affected
4.5.	1 2	population
	building measures for	Evidence based
	partners according to	 Rights-based
	the organisation's	 Partner focused
	needs	Context specific
		Partnership has the following elements:
		 It is a relationship between
		groups
		 A mutual cooperation and
		 A mutual cooperation and responsibility
		Established to achieve a specific
		goal
		Key partners may be different
		depending on location, context, and
		governance structure. This may
		include: local and national NGOs,
		government institutions (national,
		sub-national, and/ or local level),
		private sector, media agencies, and
		research institutions.
L		

 Linkage with other clusters may include: Logistics Shelter and non-food Item Food Security and Nutrition Education Protection, including protection of children and women Camp coordination and camp management Health
 Capacity development measures may include: Classroom-based training on-the-job training Online learning/computer-based training tours, observational trips Conferences, workshops, and seminars Coaching and mentoring
 Assessment Guide the following skills and knowledge must be assessed as part of this unit: Ability to lead a team of WASH professionals in response to large scale emergencies Ability to identify public health issues in relation to other sectors as well as other cross-cutting issues Ability to develop detail implementation plan for WASH programming, including the monitoring framework, for large scale emergencies Ability to identify key indicators for WASH programme Ability to design internal controls mechanism to ensure transparency and accountability

1
 Ability to identify key advocacy issues on WASH at the national level
Ability to communicate effectively with a range of people relevant to position and role at
the national level
 Ability to work in humanitarian coordination mechanism with international, regional, and national actors
• Ability to identify the most appropriate approach to engage with community
 Ability to assess practices related to culture, tradition, and socio-economy factors that influence WASH programming
 Ability to design capacity development programme for staff and partners
Linkages to other Units This unit is a core unit for a WASH manager and must be delivered with other technical competencies of WASH Manager.
Critical Aspects of Assessment
Evidence of the following is essential:
• Demonstrated ability to lead a
team of WASH professionals in response to large scale
response to large scale emergencies
• Demonstrated ability to identify
public health issues in relation to
other sectors as well as other cross-cutting issues
 Demonstrated ability to develop
detail implementation plan for
WASH programming, including
the monitoring framework, for large scale emergencies
• Demonstrated ability to identify
key indicators for WASH programme

 Demonstrated ability to design internal controls mechanism to ensure transparency and accountability for large scale emergencies Demonstrated ability to identify key advocacy issues on WASH at the national level Demonstrated ability to communicate effectively with a range of people relevant to position and role at the national level Demonstrated ability to work in humanitarian coordination mechanism with international, regional, and national actors Demonstrated ability to assess practices related to culture, tradition, and socio-economy factors that influence WASH programming Demonstrated ability to design capacity development programme for staff and partners Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge

	Pase	ource Implication
	Train acce work stand	ing and assessment to include
Key Competencies in this Level 0 = irrelevant, not to 1 Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	the for asse • • • • • • • • • • • • • • • • • •	asks effectively sks
Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Designing WASH monitoring framework
Communicating ideas and information	3	Providing strategic direction and advocacy messages to team members, key partners, and external stakeholders
Planning and organising activities	3	Implementing WASH intervention
Working with others and in teams	3	Managing teams to implement
		WASH programme
Using mathematical ideas and techniques	2	Designing WASH programme
Using mathematical ideas	2 3	

UNIT TITLE: Develop Strategy to Link Relief, Recovery, and Development

UNIT NUMBER: ADM.TEC.023.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to design a WASH strategy in the aftermath of a disaster to link with recovery or development phase.

ELEMENT AND	
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Lead the design	Unit Variables
and implementation of exit	This unit variables provide advice to
strategy of WASH	interpret the scope and context of
programme	this unit of competence. It relates to
1.1 Perform stakeholder consultation for	the unit as a whole and facilitates holistic assessment.
transitioning into recovery	noiistic assessment.
and sustainability	This unit applies to leading and
1.2 Design exit strategy	managing a project dealing with a
1.3 Communicate of exit	wide range of issues related to
strategy to the	public health and may include:
stakeholders	, , , ,
1.4 Incorporate exit strategy	Exit strategy refers to a strategy
into WASH programme	describing how the programme
design	intends to withdraw its resources
	while ensuring that achievement of
Element 2. Lead/co-lead a	the programme goals (relief or
programme learning review of WASH Program	development) is not jeopardized and
interventions	that progress towards these goals
2.1. Select appropriate	will continue (Rogers & Macías, 2004).
learning modalities and	2004).
strategy based on the	Stakeholders may be different
context and needs.	depending on location, context, and
2.2. Develop evaluation	governance structure. This may
tools.	include representatives from:
2.3. Design learning review	• Local (formal and/ or informal)
work plan.	leaders, e.g. village heads,
2.4. Analyse data collected	religious leaders
from the learning review	• At-risk groups, e.g. women/
process.	mother, children, elderlies,
2.5. Develop recommendations for	people with disabilities,
future interventions.	HIV/AIDS groups

2.6. Produce learning review documentation	 Workers association groups, e.g. farmers, fisheries, SME groups Government agencies from WASH sector or other relevant sectors NGOs Private sector Research institution Media agencies
	Identifying the right type of evaluation may be influenced by scope, level of results, timing, number of actors involved, composition of the evaluators, and focus of the evaluation (Buchanan- Smith, Cosgrave, & Warner, 2016).
	 Assessment Guide Evidence of the following is essential: Ability to link WASH in emergencies programme with recovery and/or development programme. Ability to generate report for large scale WASH programme. Ability to identify key messages to report back to the target beneficiaries.
	Linkages to other Units This unit is a core unit for a WASH Manager and must be delivered with other technical competencies of WASH Manager.
	 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to link WASH in emergencies programme with recovery and/ or development programme

 Demonstrated ability to generate report for large scale WASH programme Demonstrated ability to identify key messages to report back to the target beneficiaries.
 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Designing programme learning review
Communicating ideas and information	2	Communicating with relevant stakeholders
Planning and organising activities	3	Implementing WASH intervention
Working with others and in teams	2	Managing teams for learning review
Using mathematical ideas and techniques	0	n/a
Solving problems	2	Developing recommendations for future interventions
Using technology	1	Using application and technology to support exit strategy and learning review

UNIT TITLE: Analyse the Developing Humanitarian Situation Related to WASH

UNIT NUMBER: ADM.TEC.024.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to analyse a range of issues at the field level within WASH in emergencies.

UNIT VARIABLE AND ASSESSMENT GUIDE
Unit Variables
This unit variables provide advice to
interpret the scope and context of
this unit of competence. It relates to
the unit as a whole and facilitates
holistic assessment.
This unit applies to leading and
managing a project dealing with a
wide range of issues related to
public health and may include:
At-risk groups or the most vulnerable
are groups or individuals that are
more vulnerable compare to others
due to individual factors such as
their age (particularly the very young
and very old), illness (especially
people with chronic illness), gender, as well as social factors and culture
and many others. But individual
factors alone do not automatically increase risk. Assess the social and
contextual factors that contribute to
vulnerability, such as discrimination
and marginalisation (e.g. low status
and power of women and girls);
social isolation; environmental
degradation; climate variability;
poverty; lack of land tenure; poor
governance; ethnicity; class or
caste; and religious or political
affiliations. in most disaster situation,
at-risk groups or the most vulnerable
groups may include:
_

contextualise WASH assessment tools Element 3. Contribute to implement of exit strategy of WASH programme 3.1. Identify barriers to sustainability and	 Children (boys and girls), especially young children Women, especially pregnant and lactating mothers Elderlies People with disabilities People with chronic illness (e.g. people living with HIV/ AIDS, TBC, cancer)
 contribute to solution to overcome these barriers 3.2. Work cooperatively with others to strengthen the organisation's WASH 	It is important to note that a particular group cannot be generalized to be labelled as the most vulnerable in all conditions and
regular/development programme through recovery activities 3.3. Coordinate the	locations. For example, a young girl with responsible parents with high capacity may be less vulnerable compare to adolescent boy that is separated from his parents.
recovery/ transition phase of the community elements of emergency WASH programmes ensuring sustainability of all interventions	 Stakeholders may be different depending on location, context, and governance structure. This may include representatives from: Local (formal and/ or informal) leaders, e.g. village heads, religious leaders At-risk groups, e.g. women/ mother, children, elderlies, people with disabilities, HIV/AIDS groups Workers association groups, e.g. farmers, fisheries, SME groups Government agencies from WASH sector or other relevant sectors NGOs Private sector Research institution Media agencies
	Appropriate assessment type includes: Rapid assessment

 Multi-agencies need assessment in-depth assessment
In the aftermath of a disaster event, there may be secondary hazards that can generate dangerous consequences, where some may even more dangerous than the first event. For example, an earthquake may trigger tsunamis, building fires, or landslides. Floods may also trigger health risks and even disease outbreak.
 Linkage with other sectors may include: Rapid Assessment Emergency Operation Centre, including Information Management Logistics Shelter and Non-Food Item Food Security and Nutrition Education Protection, including protection of children and women Camp coordination and Camp management Health
Exit strategy refers to a strategy describing how the programme intends to withdraw its resources while ensuring that achievement of the programme goals (relief or development) is not jeopardized and that progress towards these goals will continue (Rogers & Macías, 2004).
Assessment Guide the following skills and knowledge must be assessed as part of this unit:

 Ability to understand and operationalize WASH assessment plan, strategy, and tools Ability to foster relationships with key stakeholders within the assigned activity area Ability to write report from WASH assessment Ability to assess the impact of multi hazard incidents and possible secondary hazards and its consequences Ability to identify barriers to sustainability and provide solution to address the barriers Ability to understand and operationalize an appropriate exit strategy
Linkages to another Unit This unit is a core unit for a WASH coordinator and must be delivered withother technical competencies of WASH Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to understand and operationalize WASH assessment plan, strategy, and tools Demonstrated ability to foster relationships with key stakeholders within the assigned activity area Demonstrated ability to write report from WASH assessment Demonstrated ability to assess the impact of multi hazard incidents and possible secondary hazards and its consequences Demonstrated ability to identify barriers to sustainability and

provide solution to address the barriers
 Demonstrated ability to
understand and operationalize
an appropriate exit strategy
Context of Assessment
This unit may be assessed on/off the
job:
• Assessment should include
practical demonstration to
design a complex and large-
scale project on WASH in
emergency setting either in the
workplace or through a
simulation activity, supported
by a range of methods to
assess underpinning knowledge
 Assessment must relate to the
individual's work area of
responsibility
Resource Implication
Training and assessment to include
access to a real or simulated
workplace; and access to workplace
standards, procedures, policies, guidelines, tools and equipment.
Assessment Methods
the following methods may be used
to assess competency for this unit:
Case studies
Observing of practical
performance by candidate
Oral and written questions
Portfolio evidence Problem colving
Problem solving Polo plays
 Role plays Third party reports completed
 Third party reports completed by a supervisor
 Project and assignment work

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Collecting data for designing WASH response
Communicating ideas and information	3	Communicating exit strategy
Planning and organising activities	2	Supporting in designing exit strategy
Working with others and in teams	2	Work collaboratively with other sectors for assessment
Using mathematical ideas and techniques	1	Collecting data for designing WASH response
Solving problems	3	Identify potential effects of multi hazard incidents
Using technology	2	Using technology during assessment

UNIT TITLE: Supervise the Implementation of WASH Programme

UNIT NUMBER: ADM.TEC.025.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required supervise and monitor a WASH project in emergency setting.

ELEMENT AND	UNIT VARIABLE AND	
PERFORMANCE CRITERIA	ASSESSMENT GUIDE	
Element 1. Supervise the	Unit Variables	
activities within the	This unit variables provide advice to	
assigned activity area in all	interpret the scope and context of	
phases of emergency	this unit of competence. It relates to	
WASH programme	the unit as a whole and facilitates	
1.1. Develop detail	holistic assessment.	
implementation plan to ensure all deliverables to WASH programming are delivered in a timely fashion.	This unit applies to leading and managing a project dealing with a wide range of issues related to public health and may include:	
1.2. Develop detailed	A detail implementation plan is	
guidelines for community	developed to ensure that all team	
mobilization and	members know and understand the	
participation for the	entire implementation plan, their	
delivery of programme	roles and responsibilities, the	
activities.	expectations for their interventions,	
 Perform measures to	and the monitoring and evaluation	
integrate Early Recovery	framework that are in place to	
and Disaster Risk	assess progress and measure	
Reduction approaches.	achievements.	
 1.4. Establish effective links with other clusters or sectoral coordination platforms that are relevant to the WASH programming within the assigned activity area. 	Early Recovery (ER) is an approach that addresses recovery needs that arise during the humanitarian phase of an emergency; using humanitarian mechanisms that align with development principles. Disaster risk reduction is aimed at preventing new, reducing existing	
1.5. Operate and maintain sound internal controls, to coordinate financial and supply management	disaster risk and managing residual risk, all of which contribute to strengthening resilience and therefore to the achievement of sustainable development.	

requirements and ensure accountability.	Linkage with other clusters may include:
 1.6. Contribute to overall WASH reporting and documentation within the assigned activity area as well as effective information sharing. 1.7. Supervise and 	 Logistics Shelter and Non-Food Item Food Security and Nutrition Education Protection, including protection of children and women Camp coordination and Camp management
coordinate WASH staff within the assigned activity area.	Health
1.8. Contribute to the design, management and communication of a responsible exit strategy.	Linkage with other clusters may include: Logistics Shelter and Non-Food Item Food Security and Nutrition Education
Element 2. Monitor and report against key WASH indicators	 Protection, including protection of children and women Camp coordination and Camp
2.1 Coordinate collection of data and information within the agreed monitoring plan and strategy.	managementHealthWASH intervention may include:Hygiene promotion
2.2 Support other sectors in the effective monitoring and reporting of key WASH indicators.	 Water supply Excreta disposal Vector control Solid waste management Drainage
2.3 Make changes into planned activities, strategies, or approaches based on the monitoring results and feedback from relevant stakeholders.	Monitoring measures progress against project objectives and indicators and its impact on vulnerability and the context. A monitoring framework should include description of activities, expected outputs and outcomes,
2.4 Implement a WASH programme learning review as per agreed monitoring and evaluation plan and strategy.	indicators, means of verification, as well as the risks and assumptions that have been made. Designing the right learning review
	or evaluation may be influenced by scope, level of results, timing, e 140 of 211

 number of actors involved, composition of the evaluators, and focus of the evaluation (Buchanan-Smith et al., 2016). Assessment Guide the following skills and knowledge must be assessed as part of this unit: Ability to develop work plan based on the agreed detailed implementation plans Ability to operate and maintain internal control mechanisms Ability to lead and coordinate documentation and data collection to generate report Ability to identify barriers in the implementation and provide solution Ability to implement monitoring activities based on the agreed monitoring framework
Linkages to another Unit This unit is a core unit for a WASH coordinator and must be delivered withother technical competencies of WASH Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to develop work plan based on the agreed detailed implementation plans Demonstrated ability to operate and maintain internal control mechanisms Demonstrated ability to coordinate documentation and data collection to generate report

 Demonstrated ability to lead and coordinate a group of technical WASH staff and partners Demonstrated ability to identify barriers in the implementation and provide solution Demonstrated ability to implement monitoring activities based on the agreed monitoring framework
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration to design a complex and large- scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility.
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays

	•	Third party reports completed by a supervisor Project and assignment work.	
Koy Compotencies in this Unit			

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Coordinate collection of data for monitoring purposes
Communicating ideas and information	2	Support other sectors for monitoring
Planning and organising activities	2	Supervise WASH programme
Working with others and in teams	2	Supervise WASH programme
Using mathematical ideas and techniques	2	Make changes into planned activities
Solving problems	0	Identify the most appropriate solutions
Using technology	2	Coordinate collection of data for monitoring purposes

UNIT TITLE: Provide Technical Guidance to Partners and Stakeholders

UNIT NUMBER: ADM.TEC.026.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to provide support to implementing partners or field staff in a WASH project during emergencies.

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ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE		
Element 1. Establish	Unit Variables		
coordination internally and	This unit variables provide advice to		
externally within the	interpret the scope and context of		
assigned activity area	this unit of competence. It relates to		
1.1. Represent in sub- national WASH	the unit as a whole and facilitates holistic assessment.		
coordination platform/sectoral cluster.	This unit applies to leading and managing a project dealing with a wide range of issues related to public		
1.2. Support on the organisation's external	health and may include:		
communications and seek opportunities to advocate for WASH specific needs, including interaction with donors.	 External coordination may include: The humanitarian coordination mechanism managed by the affected government (local, sub-nation, and/ or local level) The ASEAN regional 		
1.3. Promote community engagement in WASH programming, and as appropriate, for participation	 coordination mechanism as defined by SASOP The international humanitarian coordination mechanism as guided the IASC. 		
1.4. Oversees stakeholder engagement and identifies emerging partnerships within the assigned activity area	Advocacy is a set of organised activities designed to influence the policies and actions of others to achieve positive changes for people's lives based on the experience and knowledge of		
Element 2. Incorporate policy or advocacy of WASH issues into planning	working directly with the communities and the people who seek to assist them		
2.1. Contribute to the organisation's	Principles of advocacy are:		

2.2. 2.3.	advocacy strategy and implementation Lobbying key stakeholders at the sub-national level Link issues between sub-national and national level	 Best interest of the affected population Evidence based Rights-based Partner focused Context specific Culturally appropriate means that projects should be designed, wherever possible, to accommodate
capa meas emer 3.1.	ent 3. Facilitate city building sures on WASH in rgencies Provide technical and policy advice for PHE and PHP officer as well as other sectors within	and respect helpful cultural, spiritual, and traditional practices regarded as important by the local people. For example, the selection of items within a hygiene kit, choice of water and anal cleansing methods, and menstrual care items.
3.2.	the assigned activity area Perform measures to ensure reaching target population with culturally appropriate and gender sensitive	Gender sensitive refers to that all programmes are designed to build on local capacity and do not undermine women's girls', boys', and men's own coping or other strategies (IASC, 2006).
3.3.	interventions Identify gaps in training and knowledge and set goals and objectives for capacity development within the team	 Capacity development measures may include: Classroom-based training on-the-job training Online learning/ Computer- based training tours, observational trips Conferences, workshops, and seminars Coaching and mentoring.
		 Assessment Guide the following skills and knowledge must be assessed as part of this unit: Ability to represent the organisation at the sub-national level Ability to coordinate advocacy and awareness raising within the assigned activity area

 Ability to work with key actors from other clusters and sectors at the sub-national level Ability to assess the most appropriate capacity development strategy required for WASH staff and partners.
Linkages to another Unit This unit is a core unit for a WASH coordinator and must be delivered withother technical competencies of WASH Coordinator.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to represent the organisation at the sub-national level Demonstrated ability to coordinate advocacy and awareness raising within the assigned activity area Demonstrated ability to work with key actors from other clusters and sectors at the sub- national level Demonstrated ability to assess the most appropriate capacity development strategy required for WASH staff and partners.
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge

		Assessment must relate to the individual's work area of responsibility.	
	Trair acce work stan	Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.	
Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur			
Level 2 = competence to undertake tasks Level 3 = competence to use concepts for evaluating			
Key Competencies	Level Examples		
Collecting, organising, and analysing information	2	Coordinate collection of data for monitoring purposes	
Communicating ideas and information	2	Support other sectors for monitoring	
Planning and organising activities		Supervise WASH programme	
Working with others and in teams		Supervise WASH programme	

Using mathematical ideas and techniques	2	Make changes into planned activities
Solving problems	0	n/a
Using technology	2	Coordinate collection of data for monitoring purposes

UNIT TITLE: Provide Technical Assistance on Core Public Health Promotion and Behaviour Change Concepts

UNIT NUMBER: ADM.TEC.027.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to implement a project in issues related to public health promotion during emergencies, including promoting good hygiene practices in the affected community.

ELEMENT AND PERFORMANCE CRITERIA		UNIT VARIABLE AND ASSESSMENT GUIDE	
tech	nent 1. Provide inical guidance on iene promotion	Unit Variables This unit variables provide advice to interpret the scope and context of this unit of competence. It relates to	
1.1.	Identify and analyse standards related to hygiene promotion.	the unit as a whole and facilitates holistic assessment.	
1.2.	Conducthygienepromotionneedsassessmentandprioritisationinemergency situation.	This unit applies to leading and managing a project dealing with a wide range of issues related to public health and may include:	
1.3.	0 7	Hygiene promotion is a planned, systematic approach to enable people to take action to prevent and/or mitigate water, sanitation and hygiene-related diseases (Sphere, 2011).	
1.4.	Identify key aspects on developing a sustainable hygiene promotion campaign and awareness.	Sustainable approach is an intervention that meets the needs of the present without compromising the needs of future generations to meet their own needs (adopted from	
1.5.	Identify key issues and good practices on hygiene promotion measures in different types of emergencies.	Brundtland, 1987). Hygiene promotion intervention are influenced by the following key factors:	
1.6.	,,	 A mutual sharing of information and knowledge the mobilisation of affected communities 	

	committee in emergencies.	 The provision of essential materials and facilities.
1.7.	Identify key issues and good practices in menstrual hygiene management.	Menstrual hygiene defined as women and adolescent girls are using a clean menstrual management material to absorb or
1.8.	Identify key issues and good practices related to behaviour change communication in emergency	collect menstrual blood, that can be changed in privacy as often as necessary for the duration of a menstrual period, using soap and water for washing the body as
tech	nent 2. Provide Inical guidance on For control	required, and having access to safe and convenient facilities to dispose of used menstrual management materials.
2.1.	Identify and analyse standards related to vector control on health risks in an emergency.	Moreover, they understand the basic facts linked to the menstrual cycle and how to manage it with dignity and without discomfort or fear
2.2.	Conductneedsassessmentandprioritisationonvectorcontrolinemergencysituation.	(WaterAid, 2017). Behaviour change communication is the use of communication to change behaviours, including service
2.3.	Identify and analyse different elements and relevance of measures for vector control in	utilisation, by positively influencing knowledge, attitudes, and social norms (John Hopkins, 2017). Vector control is a set of measures
2.4.	emergencies. Identify key aspects on operation and maintenance of vector control system and facilities for continued health benefits	being undertaken to control vector- borne diseases. According to Sphere (2011), standards should be uphold in individual and family protection 2) physical, environmental, and chemical protection measures; 3) ensuring
2.5.	Identify key issues and good practices on vector control measures in different types of emergencies	 safe chemical storage and handling; Assessment Guide: the following skills and knowledge must be assessed as part of this unit: Knowledge of standards related to vector control and hygiene

I	
	 promotion, including menstrual hygiene management, behaviour change communication Ability to set up WASH committee at the community level Ability to conduct various types of need assessments related to vector control and hygiene promotion Understanding the range of appropriate interventions related to hygiene promotion and vector control to address public health needs.
	Linkages to another Unit This unit is a core unit for a WASH promoter and must be delivered with other technical competencies of WASH Promoter.
	Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to implement an effective WASH intervention during emergencies, specifically to address issues related to vector control and hygiene promotion, including: - Relevant humanitarian standards at national, regional, and international level - Need assessment - Implementation - Operation and Maintenance - Documentation of learning and good practices
	Context of AssessmentThis unit may be assessed on/off thejob:• Assessment should includepractical demonstration to

	s e v s a u u iii	lesign a complex and large- icale project on WASH in emergency setting either in the vorkplace or through a imulation activity, supported by a range of methods to assess inderpinning knowledge Assessment must relate to the individual's work area of esponsibility.		
	Train acce work stand	Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.		
	 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work 			
Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating				
Key Competencies	Level Examples			
Collecting, organising, and analysing information	2	Identifying the most appropriate WASH measures		
Communicating ideas and information	2 Conduct WASH need assessment			

Planning and organising activities	0	n/a
Working with others and in teams	0	n/a
Using mathematical ideas and techniques	3	Calculating WASH needs
Solving problems	3	Identifying the most appropriate WASH measures
Using technology	2	Using technology to support WASH activities

UNIT TITLE: Provide Technical Guidance on Core Public Health Engineering Concepts

UNIT NUMBER: ADM.TEC.028.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to implement a project in issues related to public health engineering during emergencies, including building, operating and maintaining water and sanitation system and services.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE		
Element 1. Provide	Unit Variables		
technical guidance on	This unit variables provide advice to		
water supply	interpret the scope and context of this		
1.1. Identify and analyse	unit of competence. It relates to the		
standards related to	unit as a whole and facilitates holistic		
water supply in	assessment.		
emergency.			
1.2. Conduct water supply	This unit applies to leading and		
needs assessment and	managing a project dealing with a		
prioritisation in	wide range of issues related to public		
emergency situation.	health and may include:		
1.3. Identify and analyse different elements and	Based on Sphere (2011) MASH		
relevance of measures	Based on Sphere (2011), WASH programme intervention in the area of		
for water supply in	water supply should aim for sufficient		
emergencies.	clean and safe water to be available		
1.4. Identify key aspects on	and accessible to meet basic needs.		
operation and	This may include intervention to		
maintenance of water	ensure:		
supply system and	 Access and water quantity; 		
facilities for continued	Water quality; and		
health benefits	Water facilities		
1.5. Identify learning and			
good practices on water	Safe disposal of human excreta is		
supply measures in	crucial to reduce transmission of		
different types of diseases through direct and in			
emergencies	routes, where interventions may		
	include: 1) Creating an environment		
Element 2. Provide	free from human faeces, and 2)		
technical guidance on	Provision of appropriate and		
excreta disposal	adequate toilet facilities (Sphere,		
2.1. Identify and analyse standards related to	2011).		
stanuarus related to			

safe	sanitati	sanitation	
health	risks	in	an
emerg	ency.		
	- · ·		41

- 2.2. Conduct sanitation needs assessment and prioritisation in emergency situation.
- 2.3. Identify and analyse different elements and relevance of measures for excreta disposal in emergencies.
- 2.4. Identify key aspects on operation and maintenance of sanitation system and facilities for continued health benefits.
- 2.5. Identify learning and good practices on sanitation measures in different types of emergencies.

Element 3. Provide

technical guidance on solid waste management and drainage

- 3.1. Identify and analyse standards related to proper solid waste management and drainage facilities on health risks in an emergency.
- 3.2. Conduct solid waste management and drainage needs assessment and prioritisation in emergency situation.
- 3.3. Identify and analyse different elements and relevance of measures for solid waste management and

Sphere (2011) defined solid waste management as the process of handling and disposal of organic and hazardous solid waste which, if unattended appropriately, can pose public health risks to the affected population and can have a negative impact on the environment. Measures may include collection and disposal of solid waste.

Assessment Guide

the following skills and knowledge must be assessed as part of this unit:

- Knowledge of standards related to water supply, safe excreta disposal, solid waste management, and drainage
- Ability to conduct various types of need assessments related to water supply, safe excreta disposal, solid waste management, and drainage
- Understanding the range of appropriate WASH in emergencies intervention available to address public health needs
- Understanding a wide-range selection of operation and maintenance of WASH facilities in emergency setting.

Linkages to other Units

This unit is a core unit for a WASH engineer and must be delivered with other technical competencies of WASH Engineer.

Critical Aspects of Assessment

Evidence of the following is essential: Demonstrated ability to implement an effective WASH intervention during emergencies, specifically to address issues related to water supply, safe excreta disposal, solid waste

drainage in	management, and drainage, including:
emergencies. 3.4. Identify key aspects on operation and maintenance of solid waste management and drainage system and facilities for continued health benefits.	 Relevant humanitarian standards at national, regional, and international level Need assessment Implementation Operation and Maintenance Documentation of learning and good practices
3.5. Identify learning and good practices on solid waste management and drainage facilities in different types of emergencies	 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility
	Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
	Assessment Methods the following methods may be used to assess competency for this unit: • Case studies • Observing of practical performance by candidate • Oral and written questions • Portfolio evidence • Problem solving • Role plays • Third party reports completed by
	 a supervisor Project and assignment work

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Identifying the most appropriate WASH measures
Communicating ideas and information	2	Conduct WASH need assessment
Planning and organising activities	0	n/a
Working with others and in teams	0	n/a
Using mathematical ideas and techniques	3	Calculating WASH needs
Solving problems	3	Identifying the most appropriate WASH measures
Using technology	2	Using technology to support WASH activities
Collecting, organising, and analysing information	2	Identifying the most appropriate WASH measures

UNIT TITLE: Capable to Work with the Affected Community for WASH Programme

UNIT NUMBER: ADM.TEC.029.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to understand the specific needs of the affected community especially with the most at-risk groups or the most vulnerable groups in a WASH project during emergencies.

ELEMENT ANI	-	
		ASSESSMENT GUIDE
Element 1. Perform	-	
community-based participatory plannin		his unit variables provide advice to nterpret the scope and context of this
implementation for		nit of competence. It relates to the
programme		nit as a whole and facilitates holistic
		ssessment.
community enga		
tools based of		his unit applies to leading and
situation, locatio		nanaging a project dealing with a
context		vide range of issues related to public
1.2. Facilitate d		ealth and may include:
between comn		-
partners and prog	gramme C	Community based approach means
staff during emer	gencies th	nat local people should be supported
1.3. Lobby for chang		b be included as key partners in
improvement		eveloping strategies related to their
humanitarian s		ssistance and protection and, if
locally		ppropriate, participate during all
1.4. Coordinate wit		tages of the programme cycle
stakeholders rel		ccording to their needs, priorities,
WASH and public		nd local context. the extent to which
Element 2. Identify		eople participate, and how they do o, will be determined by how
related to WASH on a		ecently the disaster occurred and by
community		ne physical, social and political
2.1. Identify and prior		ircumstances (Sphere, 2011;
most vulnerat		INHCR, 2008).
specific context		
2.2. Identify specific r	eeds of St	takeholders may be different
different at-risk g		epending on location, context, and
emergencies	g	overnance structure. This may
2.3. Identify different		nclude representatives from:
modalities to end	courage	

participation of different at-risk and vulnerable groups	 Local (formal and/or informal) leaders, e.g. village heads, religious leaders At-risk groups, e.g. women/ mother, children, elderlies, people with disabilities, HIV/AIDS groups Workers association groups, e.g. farmers, fisheries, SME groups Government agencies from WASH sector or other relevant
	sectors NGOs Private sector Research institution Media agencies
	At-risk groups or the most vulnerable are groups or individuals that are more vulnerable compare to others due to individual factors such as their age (particularly the very young and very old), illness (especially people with chronic illness), gender, as well as social factors and culture and many others. But individual factors alone do not automatically increase risk. Assess the social and contextual factors that contribute to vulnerability, such as discrimination and marginalisation (e.g. low status and power of women and girls); social isolation; environmental degradation; climate variability; poverty; lack of land tenure; poor governance; ethnicity; class or caste; and religious or political affiliations. in most disaster situation, at-risk groups or the most vulnerable groups may include: • Children (boys and girls), especially young children • Women, especially pregnant and lactating mothers • Elderlies • People with disabilities

 People with chronic illness (e.g. people living with HIV/ AIDS, TBC, cancer).
It is important to note that a particular group cannot be generalized to be labelled as the most vulnerable in all conditions and locations. For example, a young girl with responsible parents with high capacity may be less vulnerable compare to adolescent boy that is separated from his parents.
Inclusive approach means that the design of the programme recognises and values diversity, so that the different needs and preferences of individuals are identified and met.
There are eight types of participation, see Arnstein (1969), whereas at the lowest level, forms of non- participation are used by powerful actors to impose their agendas. Participation as tokenism occurs when participants hear about interventions and may say something about them, which power holders denote as 'input'. However, the voices of participants will not have any effect on the intervention; thus, participation does not lead to change. At the higher level, participation is about citizens having more power to negotiate and change the status quo. Their voices are heard and responded to.
 Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to facilitate activities at the community level and promote meaningful community

 participation, in all stages of implementation Ability to coordinate with local stakeholders related to WASH and public health Knowledge of specific needs of different at-risk groups in emergencies Ability to facilitate at-risk groups and capture their views, concerns, and suggestions
Linkages to other Units This unit is core unit for WASH promoter/engineer.Must be delivered with other technical competencies of WASH Promoter/Engineer.
 Critical Aspects of Assessment Evidence of the following is essential: Demonstrated ability to facilitate activities at the community level and promote meaningful community participation, in all stages of implementation Demonstrated ability to coordinate with local stakeholders related to WASH and public health Understanding of specific needs of different at-risk groups in emergencies Demonstrated ability to facilitate at-risk groups and capture their views, concerns, and suggestions.
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a

	•	simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility.
	Train acce work stand	burce Implication hing and assessment to include ss to a real or simulated place; and access to workplace dards, procedures, policies, elines, tools and equipment.
Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	The to as • • • • • • • • • • • • • • • • • • •	asks effectively ks
Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Identifying issues in the community
Communicating ideas and information	2	Communicating solutions to the affected community
Planning and organising activities	2	Mobilizing community to support WASH programme

Working with others and in teams	1	Working together with the community, workers, and other stakeholders
Using mathematical ideas and techniques	0	n/a
Solving problems	2	Identifying the most appropriate solutions for problems in the community
Using technology	0	n/a

UNIT TITLE: Monitor an Ongoing WASH Program

UNIT NUMBER: ADM.TEC.030.1

UNIT DESCRIPTOR: This units deals with the skills and knowledge required to conduct monitoring process of a WASH project during emergencies.

ELEMENT AND	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Lead the implementation of WASH	Unit Variables This unit variables provide advice to
programme at the field	interpret the scope and context of
level	this unit of competence. It relates to
1.1. Carry out stand-alone or joint WASH assessments.	the unit as a whole and facilitates holistic assessment.
1.2. Use assessment and monitoring data to adjust WASH interventions as appropriate for the local context and culture.	This unit applies to leading and managing a project dealing with a wide range of issues related to public health and may include: Appropriate assessment type includes:
1.3. Integrate implementation of PHE and PHP into a comprehensive WASH programme.	 Rapid assessment Multi-agencies need assessment in-depth assessment
1.4. Work collaboratively with other sectors to implement an effective WASH programme.	Collaborate with other sectors may include: Rapid Assessment Emergency Operation Centre,
Element 2. Monitor WASH programme implementation according to the agreed monitoring plan and strategy 2.1. Collect, record, and interpret qualitative and quantitative data. 2.2. Supervise others to monitor and report	 including Information Management Logistics Shelter and Non-Food Item Food Security and Nutrition Education Protection, including protection of children and women Camp coordination and Camp management
against key WASH indicators.	• Health

2.3. Implement Post Distribution Monitoring according to agreed	Stakeholders may be different depending on location, context, and governance structure. This may
sampling frame. 2.4. Perform feedback mechanism.	 include representatives from: Local (formal and/or informal) leaders, e.g. village heads,
2.5. Contribute to WASH learning review based on experience in the field.	 religious leaders At-risk groups, e.g. women/ mother, children, elderlies, people with disabilities, HIV/AIDS groups
Element 3. Supervise field	Workers association groups,
teams	e.g. farmers, fisheries, SME
3.1. Assign task to field staff, partner's staff,	groups
and community volunteers.	 Government agencies from WASH sector or other relevant sectors
3.2. Communicate effectively on	NGOs
programme designs,	 Private sector Research institution
strategies, and plans,	Media agencies
including technical documents, to field	Ĵ
 staff, partner's staff and community volunteers. 3.3. Develop work plan. 3.4. Monitor and evaluate performance against the target objectives and deliverables. 	Monitoring measures progress against project objectives and indicators and its impact on vulnerability and the context. A monitoring framework should include description of activities, expected outputs and outcomes, indicators, means of verification, as well as the risks and assumptions that have been made. Designing the right learning review or evaluation may be influenced by scope, level of results, timing, number of actors involved, composition of the evaluators, and focus of the evaluation (Buchanan- Smith et al., 2016).
	Post distribution monitoring are means by which an agency can establish whether the beneficiaries of the project received their entitled assistance. It is conducted of a
	location and time-specific after a

distribution intervention has taken place. Feedback mechanism is a system and process that provides the
recipients (or intended recipients) of aid the opportunity to comment, make suggestions, express gratitude, or criticise the products, services, or targeting of an aid project of which they may be recipients.
 According to Sphere (2011), key WASH indicators on WASH programme design and implementation are: All groups within the affected population have safe and equitable access to WASH resources and facilities, use the facilities and take action to reduce the public health risks All WASH staff communicate clearly and respectfully with those affected and share project information openly with them, including knowing how to answer questions from community members about the project. There is a system in place for the management and maintenance of facilities as appropriate, and different groups contribute equitably. All users are satisfied that the design and implementation of the WASH programme have led to increased security and restoration of dignity.
A work plan outlines all the tasks involved in a project, who is responsible and their roles, and when the tasks will be completed.

Assessment Guide
the following skills and knowledge
must be assessed as part of this
unit:
• Ability to work with people from
other sectors and clusters
• Ability to collect, record, and
interpret monitoring data
Ability to implement post
distribution monitoring
mechanism
 Ability to set up appropriate faceback machanism according
feedback mechanism according
to situation, context, and
location
Ability to provide direction for
field staff, partner's staff, and
community volunteers.
Linkages to other Units
This unit is a core unit for WASH
promoter/engineer and must be
delivered with other technical
competencies of WASH
Promoter/Engineer.
Critical Aspects of Assessment
Evidence of the following is
essential:
• Demonstrated ability to work
with people from other sectors
and clusters
• Demonstrated ability to collect,
record, and interpret monitoring
data
Demonstrated ability to
implement post distribution
monitoring mechanism
0
Demonstrated ability to set up foodback
appropriate feedback
mechanism according to
situation, context, and location
• Demonstrated ability to provide
direction for field staff, partner's

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Context of Assessment
This unit may be assessed on/off the
job:
 Assessment should include practical demonstration to design a complex and large-scale project on WASH in emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of reaponeibility
responsibility
Posource Implication
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
Assessment Methods
the following methods may be used
to assess competency for this unit:
 Case studies
Observing of practical
performance by candidate
 Oral and written questions
 Portfolio evidence
Problem solving
 Role plays
 Third party reports completed
by a supervisor
 Project and assignment work

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	2	Monitoring WASH programme
Communicating ideas and information	2	Collecting information
Planning and organising activities	2	Implementing monitoring activities
Working with others and in teams	1	Working together with other sectors
Using mathematical ideas and techniques	0	n/a
Solving problems	2	Identifying issues during monitoring process
Using technology	0	n/a

UNIT TITLE: Analyse Shelter and Settlement Needs

UNIT NUMBER: ADM.TEC.031.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge and ability required to design an appropriate needs-based shelter assistance programme.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Determine shelter	Unit Variables
and settlement needs	These unit variables provide advice
1.1. Design and conduct	to interpret the scope and context of
appropriate shelter and	this unit of competence. They relate
settlement needs	to the unit as a whole and facilitate holistic assessment.
assessments. 1.2. Determine priority shelter	noistic assessment.
and settlement needs in	This unit applies to designing and
need of additional	planning a project, with a wide
support.	range of issues related to shelter
1.3. Map local market	and settlement planning and may
capacity and determine	include:
suitable procurement strategies.	International humanitarian
silategies.	standards related to shelter
Element 2. Determine	including, but not limited to:
appropriate shelter and	Sphere standards
settlement assistance	Relevant IFRC and UNHCR
options	guidelines
2.1. Determine key beneficiary groups in	Relevant Global Shelter
need of specific shelter	Cluster guidelines
and settlement	 other guidelines from various institutions, such as IOM,
assistance options	CRS, Care, Habitat for
2.2. Determine appropriate	Humanity, UN Habitat, UNDP,
shelter and settlement	Oxfam GB, RedR, Practical
assistance options for each group	Action, Build Change, USAID.
2.3. Align shelter assistance	Shaltar assistance programmas
plans with the plans of	Shelter assistance programmes may include:
other sectors and actors.	 Shelter in camps
	Rental assistance
Element 3: Design an effective shelter and	 NFI assistance
effective shelter and settlement programme	 House land and property
sottiement programme	rights assistance

3.1. Design technical specifications for shelter and settlement assistance options,	• Emergency shelter assistance including tents tarpaulins and collective centres
 3.2. Develop appropriate financial and administrative plans for the shelter and settlement assistance program. 3.3. Write programme proposals and appeals as required by donors, government and management 	 Temporary/transitional shelter assistance Core housing Settlement planning Reconstruction and retrofit programmes DRR and construction training programmes. Linkage with other sectors may include: Rapid assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp Coordination and Camp Management.
	At-risk groups or the most vulnerable are groups or individuals that are more vulnerable compare to others due to individual factors such as their age (particularly the very young and very old), illness (especially people with chronic illness), gender, as well as social factors and culture and many others. But individual factors alone do not automatically increase risk. Assess the social and contextual factors that contribute to vulnerability, such as discrimination and marginalisation (e.g. low status and power of women and girls); social isolation; environmental degradation; climate variability;

 poverty; lack of land tenure; poor governance; ethnicity; class or caste; and religious or political affiliations. In most disaster situations, at-risk groups or the most vulnerable groups may include: Children (boys and girls), especially young children Women in pregnancy and lactating mothers Elderly people People with disabilities People with chronic illness (e.g. people living with HIV/AIDS, TBC, and cancer).
It is important to note that a particular group cannot be generalised or labelled as the most vulnerable in all conditions and locations. For example, a young girl with responsible parents with high capacity may be less vulnerable compared to an adolescent boy that is separated from his parents.
Disaster risk reduction is aimed at preventing new and reducing existing disaster risk and managing residual risk, all of which contribute to strengthening resilience and therefore to the achievement of sustainable development. Early Recovery (ER) is an approach that addresses recovery needs arising during the humanitarian phase of an emergency; using humanitarian mechanisms that align with development principles.
Appropriateshelterneedsassessmentsmay include:•Rapid assessment•Emergencyshelter,

temporary shelter, permane reconstruction need assessments Environmental impact ar risk assessments NFI needs assessment Tools and training need assessment Multi-agencies and or mul sectorial needs assessment Housing Damag assessments Market and supply cha assessments includir specific market compone assessments i.e. EMMA	ds nd ds ti- t ge in ng
 Analysis of priority shelter need may include: Causes of initial shelter crisis Potential secondary risks, Community respons mechanisms, coping ar housing self-recove capacity, Planned shelter ar settlement support fro government and oth agencies, Probable long-term housir recovery pathways, Important safety, cultura environmental and climat considerations Key beneficiary groups most need of assistance, Organisational strength weakness and opportunities providing shelter assistance 	s se nd ry nd mer ng al, tic in s,
Appropriateshelteroptionshould address issues such as:•Environmentally,arclimatically suitability•Timeliness,efficiencyar	nd

 effectiveness Financial appropriateness Political, religious and cultural acceptability Reducing future risk and increasing preparedness Supporting self-recovery Settlement based Ensuring transition
Technical specifications for shelter assistance options may include such things as:
Technical drawings and models
 Technical standards and specifications, Bills of quantity, Procurement specifications, Engineering requirements or guidelines
 Appropriate financial and administrative plans may include: Financial assistance mechanisms, such as cash transfer, grants, subcontracting, or procurement guidelines Time lines and Gantt charts Log-frames and outcome matrices Programme budgets, Human resources plans, job descriptions and organisational structure (organograms), Administrative and logistics support needs plan, Exit plan and handover strategy.
Assessment Guide: The following skills and knowledge must be assessed as part of this

· · · · · · ·
 Ability to identify key issues related to shelter and settlements in emergencies according to situation, context, and location Ability to identify all factors that impact on the planning and designing of a shelter response Ability to design and plan an in-depth assessment related to shelter for large scale emergencies Ability to develop an effective shelter strategy incorporating ER and DRR measures.
Linkages to another Unit This unit is a core unit for a Shelter Manager and must be delivered with other technical competencies of Shelter Manager.
 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to identify key issues related to shelter and settlements in emergencies Demonstrated ability to identify all factors that impact on the planning and designing a shelter and settlements intervention for large scale emergencies Demonstrated ability to design and plan an in-depth assessment related to shelter for large scale emergencies Demonstrated ability to develop an effective shelter strategy incorporating early recovery and disaster risk reduction

approach and measures
 approach and measures. Demonstrated ability to consider a range of innovative measures when developing a shelter in emergency strategy.
 Context of Assessment: This unit may be assessed on/off the job Assessment should include practical demonstration to design a complex and large- scale shelter programme in an emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment must relate to the individual's work area of responsibility.
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by candidate Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work

Key Competencies in this Unit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Managing shelter and settlement needs assessment
Communicating ideas and information	3	Disseminating shelter and settlement needs assessment report
Planning and organising activities	3	Planning for shelter and settlement assessments
Working with others and in teams	3	Managing teams to support need assessment
Using mathematical ideas and techniques	2	Calculate the needs of the affected community
Solving problems	3	Identifying key issues on shelter and settlement and determine solutions to address them
Using technology	2	Using application and technology to support need assessment

UNIT TITLE: Manage Shelter and Settlement Programme to Ensure Technical Quality, Timeliness, and Appropriateness

UNIT NUMBER: ADM.TEC.032.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge and ability needed to guide a shelter and settlement programme so as to ensure technical quality, timeliness and appropriateness of the programme.

programme.	
ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Provide sound	Unit Variables
technical guidance and	These unit variables provide advice to
advice	interpret the scope and context of this
1.1. Provide sound technical advice on appropriate shelter and settlement assistance	unit of competence. They relate to the unit as a whole and facilitate holistic assessment.
to management, staff and beneficiaries. 1.2. Develop appropriate technical guidance, standards and training	This unit applies to designing and planning a project dealing with a wide range of issues related to shelter and settlement planning and may include:
 packages for programme staff, beneficiaries, implementing partners, subcontractors, as well as for the broader unassisted community. 1.3. Ensure shelter assistance complies with relevant national and international standards and laws. 	 International humanitarian standards related to shelter including, but not limited to: Sphere standards Relevant IFRC and UNHCR guidelines Relevant Global Shelter Cluster guidelines other guidelines from various institutions, such as IOM, CRS, Care, Habitat for Humanity, UN Habitat, UNDP, Oxfam GB, RedR, Practical Action, Build
Element 2. Integrate humanitarian shelter	Change, USAID.
standards and principles	Shelter assistance programmes may
into all aspects of the	include:
shelter programme	Shelter in camps
2.1. Mainstream cross	Rental assistance
cutting issues into all	NFI assistance
aspects of the shelter	House land and property rights assistance

 programme including inclusivity measure. 2.2. Prioritise urgent humanitarian needs and the needs of the most vulnerable. 2.3. Use an evidence-based approach in the design and implementation of shelter. 2.4. Integrate Sphere, CHS, and all other relevant 	 Emergency shelter assistance including tents tarpaulins and collective centres Temporary/transitional shelter assistance Core housing Settlement planning Reconstruction and retrofit programmes DRR and construction training programmes.
standards into shelter programme design.	Linkage with other sectors may include:
Element 3. Integrate appropriate shelter	 Rapid assessment Emergency Operation Centre, including Information
technical quality assurance procedures into	ManagementLogistics
all stages of the shelter	WASH
programme	Livelihoods
3.1. Develop appropriate	Education
quality control and MEAL (monitoring,	 Protection Camp Coordination and Camp
MEAL (monitoring, evaluation,	 Camp Coordination and Camp Management.
accountability and	Management.
learning) tools to	Appropriate Technical guidance and
ensure technical quality	standards may include:
3.2. Develop appropriate contracting	 Bills of Quantities Technical drawings and
arrangements to	graphics
ensure transparency	Technical specifications of
and accountability	materials and tools
3.3. Develop appropriate programme quality assurance and	 Detailed construction procedures and manuals.
contracting tools to	Assessment Guide
ensure ongoing	The following skills and knowledge
programme quality	must be assessed as part of this unit:
	 Ability to identify key technical issues related to shelter and
	settlement in emergencies
	according to situation, context,
	and location
	 Ability to incorporate humanitarian shelter principles
	numanitarian sheller philoples

 and standards into shelter programme plans Ability to identify all factors in need of monitoring in a shelter emergency intervention Experience using common monitoring, quality assurance and contracting tools related to shelter programming.
Note on the use of the word "ensure" in Performance Criteria 1.3: The word 'ensure' is commonly not recommended in defining task based competencies as it is often difficult to measure. However the direct comparison to existing standards makes it easy to assess in this case. Alternative words may need to be considered when translating to other languages to 'ensure' assessment.
Linkages to another Unit This unit is a core unit for a Shelter Manager and must be delivered with other technical competencies of Shelter Manager.
 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to identify key technical and humanitarian issues related to shelter and settlement in emergencies Demonstrated ability to create technical standards and guidance and or manage the creation of appropriate guidance Demonstrated ability to identify areas of a shelter programme that would require monitoring Demonstrated ability to design a monitoring strategy for shelter.

	Context of Assessment
	This unit may be assessed on/off the job:
	• Assessment should include
	practical demonstration to of the
	creation of technical
	specifications standards or
	guidance and monitoring tools
	for large scale shelter
	programme in an emergency
	setting either in the workplace or
	through a simulation activity,
	supported by a range of methods
	to assess underpinning
	knowledge
	Assessment must relate to the
	individual's work area of
	responsibility.
	Resource Implication
	Training and assessment to include
	access to a real or simulated
	workplace; and access to workplace
	standards, procedures, policies,
	guidelines, tools, and equipment.
	Assessment Methods
	The following methods may be used
	to assess competency for this unit:
	Case studies
	Observing of practical performance by participante
	 performance by participants Oral and written questions
	 Oral and written questions Portfolio evidence
	 Problem solving
	 Role plays
	 Third party reports completed by
	a supervisor
	 Project and assignment work
	, ,

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Collating relevant technical and humanitarian standards
Communicating ideas and information	3	Disseminating technical guidelines for non-technical users
Planning and organising activities	3	Creating a monitoring plan
Working with others and in teams	3	Managing teams to provide technical support
Using mathematical ideas and techniques	2	Analyzing quantitative monitoring data
Solving problems	3	Identifying key technical shelter issues & determine solutions to address them
Using technology	2	Design technical guidance and undertake monitoring

UNIT TITLE: Integrate Shelter and Settlement Plans and Activities with All Relevant Stakeholders

UNIT NUMBER: ADM.TEC.033.1

UNIT DESCRIPTOR: This unit deals with the skills and ability needed to ensure a shelter and settlement programme is well coordinated with all stakeholders to ensure an integrated approach.

ELEMENT AND PERFORMANCE CRITERIA	ASSESSMENT GUIDE		
Element1.Engagebeneficiaries in all stages ofshelter response1.1.Integratecommunitydriven, area based, needsbased approach into allaspects of the shelterprogramme.1.2. Engage beneficiaries toensureassistanceprovidedisenvironmentally,climatically, and culturallyappropriate1.3. Developappropriate1.3. Developappropriateconfidentialbeneficiaryfeedbackmechanismsincludingprocessestoensure timely response.Element2.Coordinateshelterandsettlementprogrammeactivitiesandplanswithallrelevant	 Unit Variables These unit variables provide advice to interpret the scope and context of this unit of competence. They relate to the unit as a whole and facilitate holistic assessment. This unit applies to designing and planning a project dealing with a wide range of issues related to shelter and settlement planning and may include: International humanitarian standards related to shelter including, but not limited to: Sphere standards Relevant IFRC and UNHCR guidelines other guidelines from various institutions, such as IOM, CRS, Care, Habitat for Humanity, UN Habitat, UNDP, Oxfam GB, RedR, Practical Action, Build 		
shelter and settlement programme activities and	Care, Habitat for Humanity, UN Habitat, UNDP, Oxfam GB,		
coordination mechanisms at all stages of programme design and implementation 2.2. Build relationships with all other stakeholders	 Relevant stakeholders may include: Government departments and agencies Donors UN Agencies INGOs NGOs 		

 including local and national government, donors, and other relevant assistance providers. 2.3. Advocate effectively for the rights of the most vulnerable and those the provider the second second	 CBOs Private sector actors Faith based organisations Tertiary institutes Military, etc. Linkage with other sectors may include:
 programme is unable to directly assist. Element 3. Integrate all shelter activities and plans with those of other sectors 3.1. Coordinate shelter activities and plans with other sectors 3.2. Engage directly linked sectors in all stages of programme design and implementation. 3.3. Collaborate closely with all programme support services 	 Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management Coordination with other linked sectors should include: Logistics, Programme planning Community engagement, NFIs, Cash Transfer Programme
	 Relevant programme support services may include: Finance Administration Human resources Communications Logistic and transport Assessment Guide The following skills and knowledge must be assessed as part of this unit: Ability to empower beneficiaries
	 Ability to empower beneficialles and engage them in programme design and implementation Ability to identify key

 stakeholders in a given humanitarian context Ability to build professional relationships and coordinate effectively Ability to advocate diplomatically and successfully.
Linkages to another Unit This unit is a core unit for a Shelter Manager and must be delivered with other technical competencies of Shelter Manager.
 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to identify key shelter stakeholders Demonstrated ability to identify geographically relevant stakeholders from multiple sectors Demonstrated ability to build professional relationships Demonstrated ability to coordinate effectively Demonstrated understanding of the connections between shelter and other sectors Demonstrated ability to advocate in politically sensitive manner
 manner. Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of coordinating in an emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge

	Trai acc wor star guid Ass The	Assessment practical de ability to effectively in c issues across of source Implicat ining and asses ess to a rea kplace; and acc dards, proce delines, tools an sessment Meth following methe ssess competer Case studies Observing performance b Oral and writte Portfolio evide Problem solvir Role plays Third party re by a superviso Project and as	monstra complex complex culture a sion sment t al or s ess to v dures, d equipt ods ods may ney for t of of of partici- en quest nce ng ports ca	tion of municate technical nd class. o include simulated vorkplace policies, ment. v be used his unit: practical pants ions
Key Competencies in this Unit Level 0 = irrelevant, not to be assessed Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating				
Key Competencies	Level	Exa	mples	
Collecting, organising, and analysing information	3	Beneficiary mechanisms		feedback
Communicating ideas and information	3	Coordinating actors	with	multiple
Planning and organising activities	3	Collaborate services	with	support
Working with others and in teams	3	Coordinating stakeholders	wit	n all

Using mathematical ideas and techniques	2	Analyzing data from feedback mechanisms	
Solving problems	3	Identifying how best to advocate on complex issues	
Using technology	2	Using tools for feedback	

UNIT TITLE: Coordinate Shelter and Settlement Team and Programme Field Activities

UNIT NUMBER: ADM.TEC.034.1

UNIT DESCRIPTOR: This unit deals with skills and abilities needed to coordinate a shelter team as they implement a range of programme activities

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE			
Element 1. Coordinate daily	Unit Variables			
field operations of the	These unit variables provide advice			
shelter programme	to interpret the scope and context of			
1.1. Implement programme	this unit of competence. They relate			
plans in accordance with	to the unit as a whole and facilitate			
agreed shelter strategy.	holistic assessment.			
1.2. Supervise shelter				
programme staff to	This unit applies to designing and			
ensure tasks are carried	planning a project dealing with a			
out safely, effectively	wide range of issues related to			
and efficiently	shelter and settlement planning and			
1.3. Coordinate the use and	may include:			
ongoing improvement of	International humanitarian			
project management	standards related to shelter			
tools and methods	including, but not limited to:			
1.4. Ensure cross cutting	Sphere standards			
issues are	Relevant IFRC and UNHCR			
mainstreamed into all	guidelines			
aspects of the shelter	Relevant Global Shelter Cluster			
programme	guidelines			
Flowert 2 Drevide regular	 other guidelines from various 			
Element 2. Provide regular reports on field activities to	institutions, such as IOM, CRS,			
shelter and other service	Care, Habitat for Humanity, UN			
sector managers	Habitat, UNDP, Oxfam GB,			
2.1. Produce regular shelter	RedR, Practical Action, Build			
programme progress	Change, USAID.			
reports and situational	Programme management tools			
updates as required	may include:			
2.2. Administer contracts to	Gantt charts			
local suppliers,	 Budgets 			
subcontractors, and	 Log-frames 			
implementing partners	 Organograms 			
	 Project management software. 			
	, ,			

Element 3. Monitor sl programme activities	Iter MEAL framework may include a range of Monitoring, Evaluation and
3.1 Coordinate	the Learning capture tools.
implementation of s	
	ALC Cross cutting issues may include:
framework	Gender
	into DRR
	ack • Environment
assessments to	aun Child protoction
supply and cos	
common shelter mat	 Inclusivity and ensuring access
and services	for poople living with a dischility
	ing chariel heads of these living
beneficiary needs	with observe transmittable
ensure appropriatene	
ongoing s	lter diseases, such as HIV/Aids.
programme	
	Assessment Guide
	The following skills and knowledge
	must be assessed as part of this
	unit:
	Ability to manage technical staf
	 Ability to manage shelter
	budgets and constructior
	planning
	 Ability to write detailed
	technically accurate and legible
	reports.
	Linkages to another Unit
	This unit is a core unit for a Shelter
	Coordinator and must be delivered
	with other technical competencies o
	Shelter Coordinator.
	Critical Aspects of Assessment
	Evidence of the following items in
	regards to shelter programming is
	essential:
	Demonstrated ability to acmmunicate verbally and write
	communicate verbally and write
	technical concepts
	Demonstrated ability to use a
	range of common monitoring
	tools and procedures
	 Demonstrated understanding o cross cutting issues in shelter.

Ocutout of Accession
Context of Assessment
This unit may be assessed on/off the
job
 Assessment should include practical demonstration of managing projects and staff in an emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment should include practical demonstration of ability to communicate complex technical ideas in written reports in ways that are clear simple and easily read by
nontechnical people.
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by participants Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Using project management and monitoring tools
Communicating ideas and information	3	Writing and release reports
Planning and organising activities	3	Support the Shelter Manager in designing and adapting programmed plans
Working with others and in teams	3	Work collaboratively with the Shelter Manager to write reports
Using mathematical ideas and techniques	2	Analyzing data from monitoring mechanisms
Solving problems	3	Assist in the development of monitoring framework
Using technology	2	Using tools for monitoring

UNIT TITLE: Provide Technical Guidance to the Shelter and Settlement Programme Team

UNIT NUMBER: ADM.TEC.035.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and abilities needed to provide accurate and timely technical guidance and support to the shelter and settlement programme team.

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ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Provide	Unit Variables
technical guidance and	These unit variables provide advice
support to programme	to interpret the scope and context of
stakeholders	this unit of competence. They relate
1.1. Provide technical	to the unit as a whole and facilitate
guidance to technical	holistic assessment.
units to ensure	
compliance.	This unit applies to designing and
1.2. Organize training	planning a project dealing with a
programmes for shelter	wide range of issues related to
staff and partners.	shelter and settlement planning and
1.3. Provide guidance in	may include:
simple technical and/or	International humanitarian
non-technical language	standards related to shelter
to programme	including, but not limited to:
stakeholders. 1.4. Assist developing	 Sphere standards Relevant IFRC and UNHCR
1 3	• Relevant IFRC and UNHCR guidelines
specifications for engineering goods and	
services	 Relevant Global Shelter Cluster guidelines
Services	 other guidelines from various
Element 2. Supervise	institutions, such as IOM, CRS,
technical specialists and	Care, Habitat for Humanity, UN
suppliers of shelter goods	Habitat, UNDP, Oxfam GB,
and services	RedR, Practical Action, Build
2.1. Lead regular	Change, USAID.
coordination meetings	Change, COAD.
with programme	Shelter assistance programmes
stakeholders	may include:
2.2. Assist in the	 Shelter in camps
procurement and	 Rental assistance
contracting of all	NFI assistance
required materials,	 House land and property rights
	assistance

equipment tools and services 2.3. Supervise technical specialists as required	 Emergency shelter assistance including tents tarpaulins and collective centres Temporary/transitional shelter assistance
Element 3. Ensure the technical quality of all shelter assistance 3.1. Ensure construction programmes comply with relevant local,	 Core housing Settlement planning Reconstruction and retrofit programmes DRR and construction training programmes
national and international standards and regulations.	Linkage with other sectors may include:
3.2. Ensure compliance with quality, safety, and environmental standards	 Rapid Assessment Emergency Operation Centre, including Information
for projects 3.3. Ensure all activities are completed and meet satisfactory standards.	Management Logistics WASH Livelihoods Education Protection Camp coordination and Camp management.
	 Appropriate Technical guidance and standards may include: Bills of Quantities Technical drawings and graphics Technical specifications of materials and tools Detailed construction procedures and manuals.
	 Shelter programme stakeholders may include: Direct shelter programme staff Other sectorial staff or broader organisational staff including
	 management Direct and indirect beneficiaries Government partners Subcontractors Suppliers of programme goods

· · ·
and services
 Implementing partners
Assessment Guide
the following skills and knowledge
must be assessed as part of this
unit:
• Ability to identify key technical
issues related to shelter and
settlement in emergencies
according to situation, context,
and location
 Ability to determine technical
adequacy and appropriateness
of shelter interventions
Ability to provide technical
construction advice and
guidance
• Ability to solve complex
technical shelter problems.
Note on the use of the word "ensure" in Element 3: The word 'ensure' is commonly not recommended in defining task based competencies as it is often difficult to measure. However the direct comparison to existing standards makes it easy to assess in this case. Alternative words may need to be considered when translating to other languages to 'ensure' assessment. Linkages to other Unit This unit is a core unit for a Shelter Coordinator and must be delivered with other technical competencies of Shelter Coordinator.
Critical Aspects of Assessment
Critical Aspects of Assessment Evidence of the following items in
5
regards to shelter programming is essential:
 Demonstrated ability to solve complex shelter technical
problems.
 Demonstrated ability to prepare

a bill of quantities and budget
 and implementation plan. Demonstrated ability to communicate complex
 technical problems. Demonstrated ability to
supervise contractors and implementing partners.
Context of Assessment
This unit may be assessed on/off the job:
 Assessment should include
practical demonstration of the
 provision of technical guidance Assessment should include
practical demonstration of the ability to supervise technical specialists
 Assessment should include
practical demonstration of the
ability to design and deliver
 training on a technical subject Assessment must relate to the
 Assessment must relate to the individual's work area of responsibility.
Resource Implication
Training and assessment to include
access to a real or simulated
workplace; and access to workplace standards, procedures, policies,
guidelines, tools and equipment.
Assessment Methods
 the following methods may be used to assess competency for this unit: Case studies
 Observing of practical
performance by participants
Oral and written questions
 Portfolio evidence Problem solving
 Problem solving Role plays
 Third party reports completed
by a supervisor
 Project and assignment work

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Prepare bill of quantities
Communicating ideas and information	3	Lead coordination meeting of subcontractors
Planning and organising activities	3	Plan and execute trainings
Working with others and in teams	3	Supervise technical specialists
Using mathematical ideas and techniques	2	Prepare budgets
Solving problems	3	Convert complex technical advice
Using technology	2	Create project management tools

UNIT TITLE: Coordinate Shelter and Settlement Planning and Activities and it's All Relevant Stakeholders

UNIT NUMBER: ADM.TEC.036.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills, and abilities needed to coordinate with all relevant stakeholders to ensure shelter plans and activities are integrated with the work of others.

•	integrated war are work of calere.
ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE
Element 1. Engage	Unit Variables
beneficiaries in all stages	These unit variables provide advice to
of the shelter programme	interpret the scope and context of this
1.1. Prioritise the needs of	unit of competence. They relate to the
the most vulnerable to	unit as a whole and facilitate holistic
ensure the programme	assessment.
is always beneficiary	
needs driven.	This unit applies to designing and
1.2. Include beneficiaries in	planning a project dealing with a wide
all stages of the	range of issues related to shelter and
programmes design	settlement planning and may include:
and implementation.	International humanitarian standards
1.3. Build local capacity for	related to shelter including, but not
longer term	limited to:
sustainability and risk	 Sphere standards
reduction, utilising	 Relevant IFRC and UNHCR
participatory and	guidelines
community-based	Relevant Global Shelter Cluster
approaches.	guidelines
	• other guidelines from various
Element 2. Liaise with	institutions, such as IOM, CRS,
other actors as directed by	Care, Habitat for Humanity, UN
the Shelter Manager	Habitat, UNDP, Oxfam GB,
2.1. Coordinate through the	RedR, Practical Action, Build
Shelter Cluster and	Change, USAID.
other coordination	Balayant atakahaldara may inaluda
mechanisms as directed	 Relevant stakeholders may include The directly and indirectly
	 The directly and indirectly affected community
2.2. Participate in analysis and planning of joint	 Government departments and
needs assessments	 Government departments and agencies
2.3. Liaise with all other	 Donors
relevant stakeholders	 UN Agencies,
to ensure efficiency and	 INGOs
	 NGOs,

CBOs Private Sector actors, Faith Based Organisations (FBOs), Tertiary institutes Military, etc. Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include Finance
Faith Based Organisations (FBOs), Tertiary institutes Military, etc. Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
(FBOs), Tertiary institutes Military, etc. Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support
Tertiary institutes Military, etc. Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
Military, etc. Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support protector
Suppliers of goods and services nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support protector
nkage with other sectors may clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
clude: Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
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Rapid Assessment Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
Emergency Operation Centre, including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
including Information Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
Management Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
Humanitarian Logistics WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
WASH Livelihoods Education Protection Camp coordination and camp management elevant programme support ervices may include
Education Protection Camp coordination and camp management elevant programme support ervices may include
Protection Camp coordination and camp management elevant programme support ervices may include
Camp coordination and camp management elevant programme support ervices may include
management elevant programme support ervices may include
elevant programme support ervices may include
ervices may include
Administration Human resources Communications Logistic and transport seessment Guide e following skills and knowledge ust be assessed as part of this unit: Ability to engage beneficiaries in programme design and implementation. Ability to identify key stakeholders in a given humanitarian context. Ability to build professional relationships and coordinate effectively. nkages to another Unit his unit is a core unit for a Shelter

critical Aspects of Assessment vidence of the following items in
-
gards to shelter programming is
ssential:
Demonstrated ability to identify
key shelter stakeholders
Demonstrated ability to identify
geographically relevant
stakeholders from multiple
sectors
Demonstrated ability to
coordinate effectively
Demonstrated understanding of
the connections between shelter
and other sectors.
ontext of Assessment
his unit may be assessed on/off the
b:
Assessment should include
practical demonstration of
coordinating in an emergency
setting either in the workplace or
through a simulation activity,
supported by a range of methods
to assess underpinning
knowledge
Assessment should include
practical demonstration of ability
to communicate effectively in
complex technical issues across
culture and class.
accurac Implication
esource Implication
raining and assessment to include
ccess to a real or simulated
orkplace; and access to workplace
andards, procedures, policies,
uidelines, tools and equipment.
ssessment Methods
e following methods may be used to
ssess competency for this unit:
Case studies
Observing of practical

Key Competencies in this Level 0 = irrelevant, not to b Level 1 = competence to ur Level 2 = competence to m Level 3 = competence to us	• • • • • • • • • • • • • • • • • • •	tasks effectively sks
Key Competencies	Level	Examples
Collecting, organising, and analysing information	3	Beneficiary feedback mechanisms
Communicating ideas and information	3	Coordinating with multiple actors
Planning and organising activities	3	Collaborate with support services
Working with others and in teams	3	Coordinating with all stakeholders
Using mathematical ideas and techniques	2	Analyzing data from feedback mechanisms
Solving problems	3	Work out how best to coordinate multiple stakeholders
Using technology	2	Using tools for feedback

UNIT TITLE: Implement Shelter and Settlement Assistance Programmes

UNIT NUMBER: ADM.TEC.037.1

UNIT DESCRIPTOR: This unit deals with the skills, knowledge, and abilities needed to assist in the implementation of a shelter and settlement programme.

	UNIT VARIABLE AND
PERFORMANCE CRITERIA	ASSESSMENT GUIDE
Element 1. Implement the	Unit Variables
activities of the shelter	These unit variables provide advice
programme in the field	to interpret the scope and context of
1.1. Use defined project	this unit of competence. They relate
management tools and	to the unit as a whole and facilitate
methods to implement	holistic assessment.
projects as well as	
manage project	This unit applies to designing and
resources.	planning a project dealing with a
1.2. Apply common	wide range of issues related to
engineering	shelter and settlement planning and
calculations, practices,	may include: International humanitarian
and precedents for initiating and completing	standards related to shelter
project tasks.	including, but not limited to:
1.3. Distribute required	 Sphere standards
materials, equipment,	 Relevant IFRC and UNHCR
tools, training and public	guidelines
outreach materials as	 Relevant Global Shelter Cluster
directed	guidelines
1.4. Complete all relevant	 other guidelines from various
financial and	institutions, such as IOM, CRS,
administrative	Care, Habitat For humanity, UN
procedures as directed	Habitat, UNDP, Oxfam GB,
	RedR, Practical Action, Build
Element 2. Maintain the	Change, USAID.
technical quality of shelter	
assistance provided	Programme management tools may
2.1. Assist in providing	include:
shelter and settlement	Gantt charts
technical guidance and	Budgets
training for communities	 Log-frames
and implementing	Organograms
partners.	Project management software

 2.2. Monitor technical quality of shelter programme to ensure minimum shelter standards, compliance, safety and dignity. 2.3. Undertake all programme activities in 	Assessment Guide the following skills and knowledge must be assessed as part of this unit: • Ability to supervise implementing partners and outpartners
programme activities in compliance with relevant local, national and international standards, regulations, reflecting agency best practice.	 subcontractors Ability to use project management tools Ability to implement a shelter programme.
Element 3. Support the field activities of subcontractors, staff, and others 3.1. Support the field work of subcontractors and	Linkages to another Unit This unit is a core unit for a Shelter Officer and must be delivered with other technical competencies of Shelter Officer.
 implementing partners to ensure programme quality. 3.2. Support junior team members to ensure their safety and efficiency 	 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to train communities
 3.3. Provide support and assistance as required to the assisted community 	 Demonstrated ability to support subcontractors Demonstrated ability to participate in an assessment.
	 Context of Assessment This unit may be assessed on/off the job Assessment should include practical demonstration of implementing shelter programmes in an emergency setting either in the workplace or through a simulation activity,
	 Assessment should include practical demonstration of ability to communicate complex technical ideas clear simple manner to lay people. Resource Implication Training and assessment to include

	access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
	 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by participants Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work
Key Competencies in this Un	it

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising and analysing information	3	Using project management and monitoring tools
Communicating ideas and information	3	Ability to communicate complex ideas to lay people
Planning and organising activities	3	Support the Shelter Manager in designing and adapting programme plans
Working with others and in teams	3	Work collaboratively with the Shelter Manager to write reports
Using mathematical ideas and techniques	2	Analyzing data from monitoring mechanisms
Solving problems	3	Assist in the development of monitoring framework
Using technology	3	Using tools for monitoring

UNIT TITLE: Provide Shelter and Settlement Assistance Equitably Based on Need

UNIT NUMBER: ADM.TEC.038.1

UNIT DESCRIPTOR: This unit deals with the knowledge, skills, and abilities required to participate effectively in the ongoing monitoring and adaption of a shelter programme.

ELEMENT AND PERFORMANCE CRITERIA		UNIT VARIABLE AND ASSESSMENT GUIDE	
	nent 1. Participate in	Unit Variables	
	essments . and	These unit variables provide advice	
eval	uations	to interpret the scope and context of	
1.1.	Participate in field assessments as required to determine immediate and future shelter and	this unit of competence. They relate to the unit as a whole and facilitate holistic assessment.	
	settlement needs of the affected community	This unit applies to designing and planning a project dealing with a	
	Assist in shelter programme evaluations as required	wide range of issues related to shelter and settlement planning and may include:	
1.3.	Contribute to team analysis of changing shelter needs	International humanitarian standards related to shelter including, but not limited to:	
Elen	nent 2. Undertake all	 Sphere standards 	
	ter activities in-line with	Relevant IFRC and UNHCR	
hum	nanitarian standards and	guidelines	
	ciples	 Relevant Global Shelter 	
	Prioritise the needs of the most vulnerable addressing cross cutting issues in all programme activities.	 Cluster guidelines other guidelines from various institutions, such as IOM, CRS, Care, Habitat for Humanity, UN Habitat, UNDP, 	
2.2.	Implement all staff code of conduct, protection, safety, and security	Oxfam GB, RedR, Practical Action, Build Change, USAID.	
	procedures.	Programme management tools may	
2.3.	Conduct shelter activities in line with all relevant humanitarian shelter standards and principles	 include: Gantt charts Budgets Log-frames Organograms Project management software 	

nent 3. Monitor shelter	Cross cutting issues include:
 vities Undertake regular MEAL (monitoring, evaluation, accountancy, and learning) activities as directed.	 Gender DRR Environment Child protection The elderly
Accurately record disaggregated data on all programme activities. Report on any issues of concern to the Shelter	 Inclusivity and ensuring access for people living with a disability Special needs of those living with chronic transmittable diseases, such as HIV/Aids.
Coordinator	Note on disaggregated data. As per Sphere standards and global gender guidelines all data should be recorded in a manner, that ensures original detail is preserved throughout any 'aggregation' process to allow future analysis of age and gender, whilst protecting individual privacy.
	 Assessment Guide the following skills and knowledge must be assessed as part of this unit: Ability to participate in assessments and evaluations
	 Understanding of humanitarian standards and how to implement them in shelter and settlement Ability to use standard monitoring tools and equipment.
	Linkages to another Unit This unit is a core unit for a Shelter Officer and must be delivered with other technical competencies of Shelter Officer.
	 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to assess damage and other shelter

ingung
 issues Demonstrated ability to use SPHERE and other standards Demonstrated understanding of cross cutting issues in shelter.
Context of Assessment This unit may be assessed on/off the job:
 Assessment should include practical demonstration of implementing shelter projects in an emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge Assessment should include practical demonstration of ability to monitor activities.
Resource Implication Training and assessment to include access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
Assessment Methods The following methods may be used to assess competency for this unit: • Case studies • Observing of practical
 performance by participants Oral and written questions Portfolio evidence Problem solving Role plays
Third party reports completed by a supervisorProject and assignment work

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively Level 2 = competence to manage tasks Level 3 = competence to use concepts for evaluating

Key Competencies	Level	Examples
Collecting, organising and analysing information	3	Using project management and monitoring tools
Communicating ideas and information	3	Writing reports
Planning and organising activities	3	Support the Shelter Manager in designing and adapting programme plans
Working with others and in teams	3	Work collaboratively with the Shelter Manager to write reports
Using mathematical ideas and techniques	2	Analyzing data from monitoring mechanisms
Solving problems	3	Assist in the development of monitoring framework
Using technology	2	Using tools for monitoring

UNIT TITLE: Communicate effectively with shelter and settlement programme stakeholders

UNIT NUMBER: ADM.TEC.039.1

UNIT DESCRIPTOR: This unit deals with skills, knowledge, and abilities needed to ensure effective liaison and communication with relevant humanitarian actors.

ELEMENT AND PERFORMANCE CRITERIA	UNIT VARIABLE AND ASSESSMENT GUIDE	
Element 1. Communicate	Unit Variables	
with the affected	These unit variables provide advice to	
community	interpret the scope and context of this	
1.1. Engage the community	unit of competence. They relate to the	
in all shelter activities	unit as a whole and facilitate holistic	
and plans.	assessment.	
1.2. Implement and respond		
to community feedback	This unit applies to designing and	
mechanisms.	planning a project dealing with a wide	
1.3. Work with communities	range of issues related to shelter and	
to ensure the needs of	settlement planning and may include	
the most vulnerable are	International Humanitarian Standards	
prioritized and all views	related to shelter including, but not	
are heard and	limited to:	
respected.	Sphere standards Balayert JERC and JUNIJOR	
Element 2. Coordinate	Relevant IFRC and UNHCR	
directly with other actors in	guidelinesRelevant Global Shelter Cluster	
the field	 Relevant Global Shelter Cluster guidelines 	
2.1. Engage with the Shelter	 other guidelines from various 	
Cluster and other	institutions, such as IOM, CRS,	
coordination	Care, Habitat For humanity, UN	
mechanisms as	Habitat, UNDP, Oxfam GB,	
directed by the Shelter	RedR, Practical Action, Build	
Coordinator.	Change, USAID.	
2.2. Participate in regular	5 / -	
coordination meetings	Relevant stakeholders may include:	
with relevant	 Formal and informal 	
stakeholders	coordination mechanisms	
2.3. Liaise with all relevant	 Government departments and 	
partners and	agencies	
stakeholders in the field	Donors	
	UN Agencies	
Element 3. Coordinate with	INGOs	
other sector teams to	NGOs	

ensure integration and	CBOs
complementarity of	 Private Sector actors
assistance	 Suppliers of programme goods
3.1. Ensure all construction	and services
	5
undertaken in	(FBOs)
coordination with other	Tertiary institutes
linked sector teams.	 Military, etc.
3.2. Engage directly with	Linkage with other sectors may
staff from linked sectors	include:
to ensure integrated	 Rapid Assessment
response.	 Emergency Operation Centre,
3.3. Collaborate with	including Information
relevant programme	Management
support services to	
ensure programme	 Humanitarian Logistics WASH
efficiency,	 Livelihoods
effectiveness,	Education
accountability and	Protection
transparency.	Camp coordination and Camp
	management.
	management.
	Relevantprogrammesupportservicesmay include•Finance•Administration•Human resources•Communications•Logistic and transportAssessment Guidethe following skills and knowledgemust be assessed as part of this unit:•Abilitytoengagebeneficiariesin programmedesign and implementation•Abilitytoidentifykeystakeholdersstakeholdersinagiven
	stakeholders in a given humanitarian context. Note on the use of the word "ensure" in Element 3:
	The word 'ensure' is commonly not
	recommended in defining task based
	competencies as it is often difficult to
	measure. However the direct

comparison to existing standards makes it easy to assess in this case. Alternative words may need to be considered when translating to other languages to 'ensure' assessment. Linkages to another Unit This unit is a core unit for a Shelter Officer and must be delivered with other technical competencies of Shelter Officer.
 Critical Aspects of Assessment Evidence of the following items in regards to shelter programming is essential: Demonstrated ability to identify key shelter stakeholders Demonstrated ability to identify geographically relevant stakeholders from multiple sectors Demonstrated ability to coordinate effectively Demonstrated understanding of the connections between Shelter and other sectors.
 Context of Assessment This unit may be assessed on/off the job: Assessment should include practical demonstration of coordinating in an emergency setting either in the workplace or through a simulation activity, supported by a range of methods to assess underpinning knowledge. Assessment should include practical demonstration of ability to communicate effectively in complex technical issues across culture and class.
Resource Implication Training and assessment to include

	access to a real or simulated workplace; and access to workplace standards, procedures, policies, guidelines, tools and equipment.
	 Assessment Methods the following methods may be used to assess competency for this unit: Case studies Observing of practical performance by participants Oral and written questions Portfolio evidence Problem solving Role plays Third party reports completed by a supervisor Project and assignment work
Koy Compotencies in this II	nit

Level 0 = irrelevant, not to be assessed

Level 1 = competence to undertake tasks effectively

Key Competencies	Level	Examples
Collecting, organising and analysing information	3	Beneficiary feedback mechanisms
Communicating ideas and information	3	Coordinating with multiple actors
Planning and organising activities	3	Collaborate with support services
Working with others and in teams	3	Coordinating with all stakeholders
Using mathematical ideas and techniques	2	Analyzing data from feedback mechanisms
Solving problems	3	Work out how best to coordinate multiple stakeholders
Using technology	2	Using tools for feedback

