

# **Maldives National Skills Development Authority**



Qualification Name: National Certificate III in Sewerage System Operation and Maintenance Qualification Code: CONS04Q1L3V1/21

#### PREFACE

Technical and Vocational Education and Training (TVET) Authority was established with the vision to develop a TVET system in the Maldives that is demand driven, accessible, beneficiary financed and quality assured, to meet the needs of society for stability and economic growth, the needs of Enterprise for a skilled and reliable workforce, the need of young people for decent jobs and the needs of workers for continuous mastery of new technology.

TVET system in the Maldives flourished with the Employment Skills Training Project (ESTP) funded by ADB with the objective of increasing the number of Maldivians, actively participating in the labor force, employed and selfemployed. The Project supported expansion of demand driven employment-oriented skills training in priority occupations and to improve the capacity to develop and deliver Competency Based Skill Training (CBST). The project supported delivery of CBST programs to satisfy employer demand-driven needs. Currently CBST is offered for six key sectors in the Maldives: Tourism, Fisheries and Agriculture, Transport, Construction, Social and the Information and Technology sectors. These sectors are included as priority sectors that play a vital role in the continued economic growth of the country.

The National Competency Standards (NCS) provides the base for initiating the training in those topics. The NCS are endorsed by the Employment Sector Councils of the respective sectors and validated by the Maldives Qualification Authority. These NCS were developed in consultation with Employment Sector Councils representing employers. They were designed using a consensus format endorsed by the Maldives Qualifications Authority (MQA) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards. NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards.

In an effort to accelerate the provision of water supply and sewerage services, the Government of Maldives has placed great emphasis towards increasing financial resources from the national budget and much needed institutional reforms in the water and sanitation sector. With the additional resource received from international development and donor agencies significant improvement have been made in the sector. The Government received a grant from Green Climate Fund (GCF) for the project which is being jointly implemented by the Government of Maldives and United Nations Development Programme (UNDP) to Support vulnerable communities in Maldives to manage climate change-induced water shortages.

An important aim of the project is to strengthen the management and institutional capacity of the Water and Sanitation Sector which ensures the sustainability of the water services implanted and contributes to the national policy goals and strategies related to sector capacity development. This is being achieved by encouraging and supporting local educational institutions to develop courses, conduct technical training and educational programs.

TVET Authority and the Ministry of Environment have signed a Memorandum of Understanding (MoU) to setup the National Competency standards for plumbing, water and sewerage system operations and utility laboratory services. The development of these Standards has been assigned to the Maldives Institution of Technology (MIT) with TVET authority reviewing and approving the material.

NCS are the foundation for the implementation of the TVET system in Maldives. They ensure that all skills, regardless of where or how they were developed can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

It is with great pleasure we present these National Competency Standards (NCS) for plumbing, water and sewerage system operation and utility laboratory services, developed by the Ministry of Environment in coordination with the Ministry of Higher Education under the support of Green Climate Fund project "Supporting vulnerable communities in Maldives to manage climate change-induced water shortages".

Mohamed Hashim Minister of State for Higher Education TVET Authority

Ahmed Nisham

Quality Assurance Consultant TVET Authority

	TECHNICAL PANEL MEMBERS						
# Name		Designation	Organization				
01	Mohamed Siraj	Director	Ministry of National Planning, Housing and Infrastructure				
02	Mohamed Fazeeh	Assistant Director	Ministry of Environment				
03	Mohamed Ibrahim Jaleel	Assistant Director	Ministry of Environment				
04	Adam Mubeen	Assistant Director	Utility Regulatory Authority				
05	Abdul Hameed Hussain		Male' Water and Sewerage Company				
06	Ahmed Fathhee	Assistant Director	Housing Development Corporation				
07	Hussain Shiyam	Civil Engineer	Association of Civil Engineers				
08	Abdulla Hussain Rasheed	Executive Member	Association of Civil Engineers				
09	Mohamed Saif Saeed		Association of Civil Engineers				
10	Hassan Shiraz	Lecturer	Maldives National University				
11	Raunaq Mohamed	Senior Engineer	FENAKA				
12	Ali Shareef		STELCO				

VERSION	DEVELOPER	DATE	STANDARD CODE
V1	Maldives Institute of Technology	15 <sup>th</sup> February 2021	CONS04V1/21

	Name Hassan Shameem	Designation	Organization
	Hassan Shameem		
02 N		Managing Director	INOCA Pvt Ltd
	Mohamed Naseer	President	Contractors Association
03 I	Ismail Ameen	Professional Member	Architect Association of Maldives
04 N	Mohamed Musthafa	Director General	Ministry of Environment and Energy
05 N	Mohamed Rasheed	Assistant Director, Project Management and Development	Housing Development Corporation
06 A	Adnan Haleem	Secretary General	Maldives National Association of Construction Industry
07 A	Ahmed Musthaq	General Manager Engineering and Maintenance	Maldives Airports Company Limited
08 A	Ahmed Migdhad	Director	Ministry of Economic Development
09 H	Hussain Shiyam	Civil Engineer	Association of Civil Engineers
	Mariyam Abdul Rahman	Director	Ministry of Youth, Sports and Community Empowerment
11 I	Ibrahim Shareef Hassan	Manager of Academic and Student Structure Board	Maldives Institute of Technology (MIT)
12	Mohamed Haikal Ibrahim	Head of Department Engineering	Maldives National University
13 N	Mohamed Shahud	Assistant Engineer	Ministry of National Planning
14 N	Muaz Ibrahim	Assistant Manager Projects	MWSC
15 N	Mohamed Waheed	Assistant Lecturer Grade 2	Maldives Polytechnic

### National Competency Standard has been endorsed by:

Hassan Shameem Chairperson Construction Employment Sector Council

Mohamed Naser Vice-Chairperson Construction Employment Sector Council

Technical and Vocational Education and Training Authority Ministry of Higher Education Handhuvaree Hingun, M. World Dream Male', Maldives

Date of Endorsement: 15th February 2021

Date of Revision: NA

# **Standard Development Process**

To begin with, Assistant Sewerage System Operator occupations were profiled through study of the occupation across Maldivian workplaces. During the study, utility enterprises and their relevant occupations were reviewed and the job descriptions were further studied. In addition to that, current trends of occupations internationally were also reviewed. These processes led to the development of the Draft Competency Standard.

Referred draft of national standard will be submitted through the TVETA to a team of Technical Panel (TP) selected from the Maldivian workplaces to review the Assistant Sewerage System Operator Standard. Members of the TP may wish to change the standard by recommending changes. Purpose of this process is to develop a standard that reflects work practices of Sewerage System Operation and Maintenances personnel across the Maldives. Technical Panel meetings will continue in reviewing the Assistant Sewerage System Operator Standard until the Final Draft is drawn which is agreed and accepted by all the participating members.

Final Draft of Assistant Sewerage System Operator Standard approved by the TP will then be submitted to the Construction Employment Sector Council for endorsement and validation. A brief report on how the National Competency Standard for Assistant Sewerage System Operator reflecting the process of compilation will be presented to the Construction Employment Sector Council together with the standard. Council members will further review and if Construction ESC recommends any change, Consultant is required to bring those changes and once agreeable, Assistant Sewerage System Operator Standard will be endorsed by the Council.

With the endorsement from the Construction Employment Sector Council, final document of the National Competency Standard of Sewerage System Operation and Maintenance will be submitted to the Maldives Qualification Authority (MQA) for final approval. With approval from MQA, the National Competency Standard of Sewerage System Operation and Maintenance will be published on TVETA website, to be used by training providers in delivering Sewerage System Operation and Maintenance programs across the Maldives.

# **Description of "Assistant Sewerage System Operator"**

Sewer Technicians play an important role within the Sewerage sector of the Maldives as they undertake creation of all kinds of structures with varying sizes, levels of complexity, and uses. National Certificate III in Sewerage System Operation and Maintenance are mapped and organized in such a way to ensure those competent in the referred qualification will have the knowledge and skills to contribute positively to the local Sewerage industry.

# **Prospective Job opportunities**

Upon successful completion of the National Certificate III in Sewerage System Operation and Maintenance students can work in the following jobs.

- Assistant Sewer Technician
- Assistant Sewer Plant Operator

# **KEY FOR CODING**

# **Coding Competency Standards and Related Materials**

DESCRIPTION	<b>REPRESENTED BY</b>
	Construction Sector (CON)
	Fisheries and Agriculture (FNA)
Industry Sector as per ESC (Three	Information, Communication and Technology (ICT)
letters)	Transport Sector (TRN)
	Tourism Sector (TOU)
	Social Sector (SOC)
	Foundation (FOU)
Competency Standard	S
Occupation with in an industry sector	Two digits 01-99
Unit	U
Common Competency	CR
Core Competency	СМ
Optional / Elective Competency	OP
Assessment Resources Materials	А
Learning Resources Materials	L
Curricular	С
Qualification	Q1, Q2 etc.
MNQF level of qualification	L1, L2, L3, L4 etc.
Version Number	V1, V2 etc.
Year of Last Review of standard,	By "/" followed by two digits responding to the year of last
qualification	review, example /21 for the year 2021

1. Endorsement Application for Qualification 01							
2. NATIO	2. NATIONAL CERTIFICATE III IN SEWERAGE SYSTEM OPERATION AND						
MAINTE	MAINTENANCE						
3. Qualifi	cation code: CO	NS04Q1L3V1/21	Total Number of C	redits: 62			
4. Purpose	e of the qualification	n I					
The Certi	ificate III in Sev	werage System Operation	and Maintenance w	ill develop and train			
technician	is to effectively	install, operate and mainta	in sanitation and sew	verage systems within			
domestic	settings.						
5. Regula	tions for the	National Certificate III	in Sewerage Syst	tem Operation and			
qualificat	tion	Maintenance will be aw	arded to those who a	are competent in units			
		1+2+3+4+5+6+7+8+9+10	)+11+12+13+14+15+	16+17			
6 Sched	ule of Units						
Unit No	Unit Title			Code			
	Competencies						
01	_	tional Health and Safety req	wirements	CONCM01V2/20			
02		hics and optimize profession		CONCM02V2/20			
		* *					
03		ive workplace communicati	on	CONCM03V2/20			
04		Provide effective customer care CONCM04V1/21					
05	Perform comp	Perform computer operations CONCM05V1/2					
06	Provide first ai	d		CONCM06V1/21			
07	Respond to fire	9		CONCM07V1/21			
Core Con	npetencies						
08	Apply Science	and Engineering Measuren	nents	CONS04CR01V1/21			
09	Perform Workshop practice         CONS04CR02						
10	Apply electric	CONS04CR03V1/21					
11	Carry out simp	Carry out simple concreting and rendering CONS04CR04V1/2					
12	Prepare Estimation	Prepare Estimate and Read layout CONS04CR05V1/21					
13	Install sewerage systems CONS04CR06V1/21						
14	Install below ground domestic sewerage systemsCONS04CR07V1/21						
15	Operate sewerage pump station and sea outfall CONS04CR08V1/21						
16	Operate and Maintain Sewerage Treatment Plant CONS04CR09V1/21						
17	Locate and cle	ar blockages within domest	ic sewerage systems	CONS04CR10V1/21			

7.Accreditation requirements	The training provider should place trainees in relevant industry or sector to provide the trainees the hands-on experience exposure related to this qualification.
8. Recommended sequencing of units	As appearing under the section 06

#	Unit Title	Code	Level	No of credits
01	Apply Occupational Health and Safety requirements	CONCM01V2/20	III	04
02	Apply work ethics and optimize professionalism	CONCM02V2/20	III	03
03	Practice effective workplace communication	CONCM03V2/20	III	03
04	Provide effective customer care	CONCM04V1/21	III	05
05	Perform computer operations	CONCM05V1/21	III	03
06	Provide first aid	CONCM06V1/21	III	05
07	Respond to fire	CONCM07V1/21	III	03
08	Apply Science and Engineering Measurements	CONS04CR01V1/21	Ш	04
09	Perform Workshop practice	CONS04CR02V1/21	III	03
10	Apply electrical skills	CONS04CR03V1/21	III	03
11	Carry out simple concreting and rendering	CONS04CR04V1/21	III	03
12	Prepare Estimate and Read layout	CONS04CR05V1/21	III	03
13	Install sewerage systems	CONS04CR06V1/21	III	04
14	Install below ground domestic sewerage systems	CONS04CR07V1/21	III	05
15	Operate sewerage pump station and sea outfall	CONS04CR08V1/21	III	04
16	Operate and Maintain Sewerage Treatment Plant	CONS04CR09V1/21	III	04
17	Locate and clear blockages within domestic sewerage systems	CONS04CR10V1/21	III	03

# Packaging of National Qualifications:

National Certificate III in Sewerage System Operation and Maintenance will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17

Qualification Code: CONS04Q1L3V1/21

# **Competency Standard for Sewerage System**

UNIT TITLE	Apply Occupational Health and Safety requirements				
DESCRIPTOR	This unit of competency describes the skills and knowledge in applying various aspects of occupational health and safety to work and ensure safety and health of personnel undertaking workplace tasks.				
CODE	CONCM04V1/21	DNCM04V1/21 LEVEL III CREDIT			

E	LEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
		1.1.	Clean preparation areas using appropriate cleaning
	Clean work preparation areas		agents and equipment according to workplace
			procedures
		1.2.	Remove spillages using appropriate agents,
1.			personal protective equipment (PPE) and
			workplace procedures
		1.3.	Collect and segregate wastes in accordance with
			workplace procedures, relevant codes and
			regulations
		2.1.	Collect used equipment, inspect for faults and,
	Clean and store equipment		where necessary, remove from service
2.		2.2.	Use appropriate agents, apparatus and techniques
			to clean equipment
		2.3.	Store clean equipment in the designated locations
			and manner
		3.1	Perform stock checks and maintain records of
			usage as directed
3.	Monitor stocks of materials and	3.2	Store labelled stocks for safe and efficient
	equipment		retrieval
		3.3	Inform appropriate personnel of impending stock
			shortages to maintain continuity of supply
		4.1	Participate in OHS activities within scope of
		1.0	responsibilities
		4.2	Use established safe work practices and PPE to
4.	Maintain a safe work environment	4.2	ensure personal safety and that of other personnel
		4.5	Report potential hazards and/or maintenance
			issues in own work area to designated personnel
		4.4	Minimize the generation of waste and

	ncident and emergency procedures	5.1 5.2 5.3	environmental impacts Dispose of waste in accordance with workplace procedures, relevant codes and regulations Identify incident and emergency situations Report and record incident and emergency situations according to workplace procedures Follow incident and emergency procedures as appropriate to the nature of emergency using emergency equipment according to workplace procedures Occupational Health and Safety issues in the
Safety (	ne Occupational Health and OH&S) issues relating to te work environment	<ul><li>6.2.</li><li>6.3.</li><li>6.4.</li></ul>	immediate workplace are assessed and action to rectify the problem is taken or reported to supervisor Understand the aspects of First aid Understand the aspects of Fire Respond Workplace and OH&S procedures are followed to ensure safe working environment Occupational Health and Safety documents are provided to all work stations, this should include a list of personal safety items based on the line of work.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

#### **Risk assessment**

- ✓ identifying and analyzing the risk, and considering potential consequences in terms of exposure and hazard and likelihood of each
- $\checkmark$  assessing the effectiveness of existing controls
- ✓ determining level of risk, comparing with pre-established criteria for tolerance (or as low as reasonably achievable) and ranking of risks requiring control

#### **Incidents and emergencies**

- ✓ workplace injury and accidents
- $\checkmark$  biological and chemical spills

- ✓ leakage of radioactivity
- $\checkmark$  fire, bomb and security threats

#### Tools, equipment and materials required may include:

- ✓ Relevant cleaning equipment and consumables required
- ✓ Safety equipment
- ✓ Workplace safety and maintenance standards

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the competency Standard.

#### **Critical aspects (for assessment)**

As part of the assessment planned for this unit, it is important that work performance demonstrated within the timeframes typically expected of the discipline, work function and industrial environment.

#### **Assessment conditions**

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies. The following conditions must be met for this unit:

✓ use of suitable facilities, equipment and resources, including work preparation areas, stocks, materials and equipment, cleaning, decontamination and/or disinfection agents and equipment and personal protective equipment (PPE) and other safety devices and materials.

UNDERPINNIN	G KNOWLEDGE	<b>UNDERPINNING SKILLS</b>		
Knowledge to be learnt:		Skills to be developed:		
$\checkmark$ Methods of $\sim$	cleaning and cleaning	$\checkmark$ principles of risk assessment, risk		
agents.		Methods of cleaning and cleaning agents.		
✓ Segregating wa	ste	✓ Perform waste segregation		
✓ How to ins	spect faulty cleaning	<ul> <li>✓ inspect faulty cleaning equipment</li> </ul>		
equipment		<ul> <li>✓ Storing methods for cleaning agents</li> </ul>		
✓ Storing method	s for cleaning agents	✓ Perform of stock management		
<ul> <li>✓ Principles of sto</li> </ul>	ock management	$\checkmark$ Identify safe and unsafe work practices		
<ul><li>✓ Review of safe</li></ul>	work practices	✓ Use of PPE while attending important		
✓ Importance of v	vearing PPE	tasks		
$\checkmark$ Methods of ha	azard identification and	$\checkmark$ Identification of hazard and hazard		
reporting proce	dures	elimination skills		
✓ Principles of sat	fe waste disposal	✓ Undertake safe waste disposal procedures		
✓ Process of	managing emergency	✓ Manage emergency situation.		
situation				
<ul> <li>✓ Importance of v</li> <li>✓ Methods of hare</li> <li>✓ Principles of satisfies</li> <li>✓ Process of</li> </ul>	wearing PPE azard identification and dures fe waste disposal	<ul> <li>tasks</li> <li>✓ Identification of hazard and hazar elimination skills</li> <li>✓ Undertake safe waste disposal procedure</li> </ul>		

UNIT TITLE	Apply work ethics and optimize professionalism				
DESCRIPTOR	This module covers the knowledge, skills and attitudes required in demonstrating proper work values and professionalism at work. Besides ethical values, knowledge and skills also developed on maintaining integrity at work.				
CODE	CONCM01V2/20	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Define the purpose of work	<ul> <li>1.1 One's unique sense of purpose for working and the whys of work are identified, reflected on and clearly defined for one's development as a person and as a member of society.</li> <li>1.2 Personal mission is in harmony with company's values.</li> </ul>
2. Apply work values/ethics	<ul> <li>2.1 Work values/ethics/concepts are identified and classified in accordance with companies' ethical standard guidelines.</li> <li>2.2 Work policies are undertaken in accordance with company's policies, guidelines on work ethical standard.</li> <li>2.3 Resources are used in accordance with company's policies and guidelines.</li> <li>2.4 Punctuality, absence from work, sick, family and annual leave is maintained alignment to the Employment Act of the Maldives</li> </ul>
3. Deal with ethical problems	<ul> <li>3.1 Company ethical standards, organizational policy and guidelines on the prevention and reporting of unethical conduct/behavior are followed.</li> <li>3.2 Work incidents/situations are reported according to company protocol/guidelines.</li> <li>3.3 Resolution and/or referral of ethical problems identified are reported/documented based on standard</li> </ul>

	operating procedure
<ol> <li>Maintain integrity of conduct in the workplace</li> </ol>	<ul> <li>4.1 Personal behavior and relationships with co- workers and/or clients are demonstrated consistent with ethical standards, policy and guidelines.</li> <li>4.2 Work practices are satisfactorily demonstrated and consistent with industry work ethical standards, organizational policy and guidelines.</li> <li>4.3 Instructions to co-workers are provided based on ethical lawful and reasonable directives</li> </ul>
<ol> <li>Contribute to workplace efficiency and delivery of quality service</li> </ol>	<ul> <li>5.1 Prioritize work load according to level of responsibility</li> <li>5.2 Advise supervisor if additional resources or support are required to improve performance</li> <li>5.3 Undertake duties in a positive manner to enhance workplace cooperation and efficiency</li> <li>5.4 Monitor and adjust work practices to ensure that quality of outputs is maintained</li> <li>5.5 Identify and report opportunities for improvements in procedures, processes and equipment in work area</li> </ul>

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

# Tools, equipment and material used in this unit may include:

For the purpose of delivering the assignment, students need to be familiarized with the following.

✓ Employment Act of Maldives

# ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of practices.

### **Critical aspects (for assessment)**

It is critical that the assessment undertaken for this module be holistic and involve the following.

- ✓ Group discussion
- ✓ Role play
- ✓ Self-paced learning
- ✓ Written
- $\checkmark$  Demonstration
- ✓ Observation
- ✓ Interviews/questioning

### Assessment conditions

Assessment must reflect both events and processes over a period of time.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS		
Knowledge to be learnt:	Skills to be developed:		
✓ Work responsibilities/job functions	$\checkmark$ Purpose for working and the why's of work		
✓ Company code of conduct/values	are identified, reflected and linked to self-		
✓ Concept of work values/ethics	development		
✓ Company policies and guidelines	✓ Work values/ethics/concepts are identified		
$\checkmark$ Work ethical standard	and classified in accordance with companies'		
✓ Company's identified ethical problems	ethical standard		
✓ Work incidents/situation	$\checkmark$ Work policies are undertaken in accordance		
✓ Standard operating procedures	with company's policies.		
$\checkmark$ Report writing and documentation	$\checkmark$ Resources are used in accordance with		
$\checkmark$ Fundamental rights at work including	company's policies and guidelines.		

gender sensitivity	✓ Work incidents/situations are reported
✓ Corporate social responsibilities	according to company guidelines
$\checkmark$ Human and interpersonal Relations	$\checkmark$ Personal behavior and relationships with co-
✓ Value Formation	workers and clients are within ethical
✓ Professional Code of Conduct and Ethics	standard
	✓ Work practices are satisfactorily
	demonstrated and consistent.
	$\checkmark$ Instructions to co-workers are provided based
	on ethical lawful and reasonable directives

UNIT TITLE	Practice effective workplace communication				
	This unit covers the knowledge, skills and attitudes required to gather, interpret				
	and convey information in response to workplace requirements. Understanding				
DESCRIPTOR	the prominence of fluently speaking in both English and Dhivehi during				Dhivehi during
DESCRIPTOR	operational level. Correspondingly, participate in group meetings and discussion and accordingly handling the documentation related tasks.				
CODE	CONCM05V1/21	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Specific and relevant information is accessed
	from appropriate sources
	1.2 Effective questioning, active listening and
	speaking skills are used to gather and convey
	information
	1.3 Appropriate medium is used to transfer
	information and ideas
1. Obtain and convey workplace	1.4 Appropriate non- verbal communication is
information	used
	1.5 Appropriate lines of communication with
	supervisors and colleagues are identified and
	followed
	1.6 Defined workplace procedures for the
	location and storage of information are used
	1.7 Personal interaction is carried out clearly and
	concisely
	2.1 Workplace interactions with colleagues
	appropriately made
	2.2 Verbal instructions or requests are responded
2. Speak English and Dhivehi at an	to at an operational level
operational level	2.3 Appropriate non-verbal communication used
	2.4 Simple requests are made
	2.5 Routine procedures are described
	2.6 Different forms of expression in English and
	Dhivehi is identified and used as appropriate
3. Participate in workplace meetings and	3.1 Team meetings are attended on time
discussions	3.2 Own opinions are clearly expressed and
	those of others are listened to without

[]	intomation
	interruption
	3.3 Meeting inputs are consistent with the
	meeting purpose and established protocols
	3.4 Workplace interactions are conducted in a
	courteous manner
	3.5 Questions about simple routine workplace
	procedures and matters concerning working
	conditions of employment are asked and
	responded to
	3.6 Meetings outcomes are interpreted and
	implemented
	4.1 Range of forms relating to conditions of
	employment are completed accurately and
	legibly
	4.2 Workplace data is recorded on standard
	workplace forms and documents
	4.3 Basic mathematical processes are used for
4. Complete relevant work-related	routine calculations
documents	4.4 Errors in recording information on forms/
	documents are identified and properly acted
	upon
	4.5 Reporting requirements to supervisor are
	completed according to organizational
	guidelines
	Ç
	5.1. Operate workplace phones
5. Manage workplace calls and	5.2. Attend and manage phone calls
messages	5.3. Read and respond to texts and messages
	5.4. Perform communication in both English and
	Dhivehi

Appropriate sources:

- ✓ Team members
- ✓ Suppliers
- $\checkmark$  Trade personnel
- $\checkmark$  Local government
- ✓ Industry bodies

# Medium:

- ✓ Memorandum
- ✓ Circular
- ✓ Notice
- $\checkmark$  Information discussion
- $\checkmark$  Follow-up or verbal instructions
- $\checkmark$  Face to face communication

#### Storage:

- ✓ Manual filing system
- ✓ Computer-based filing system

## Forms:

✓ Personnel forms, telephone message forms, safety reports

## Workplace interactions:

- $\checkmark$  Face to face
- ✓ Telephone
- $\checkmark$  Electronic and two-way radio
- ✓ Written including electronic, memos, instruction and forms, non-verbal including gestures, signals, signs and diagrams

Protocols:

- ✓ Observing meeting
- $\checkmark$  Compliance with meeting decisions
- $\checkmark$  Obeying meeting instructions.

### **ASSESSMENT GUIDE**

#### Forms of assessment

Assessment for the unit needs to be continuous and holistic and must include real or simulated workplace activities.

- ✓ Direct Observation
- $\checkmark$  Oral interview and written test

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of opportunities for communication

## **Critical aspects (for assessment)**

Assessment requires evidence that the candidate:

- $\checkmark$  Prepared written communication following standard format of the organization
- ✓ Accessed information using communication equipment
- ✓ Spoken English at a basic operational level
- $\checkmark$  Made use of relevant terms as an aid to transfer information effectively
- $\checkmark$  Conveyed information effectively adopting the formal or informal communication

#### Assessment conditions

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying circumstances.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
$\checkmark$ General knowledge of English and	$\checkmark$ Undertake effective customer relation
Divehi grammar	communications
$\checkmark$ General knowledge of common	$\checkmark$ Competent in communicating basic
telephone equipment	with customers
$\checkmark$ General knowledge on effective	$\checkmark$ Fluency in English and Dhivehi
communication	language usage
✓ Different modes of communication	
✓ Written communication	
<ul> <li>✓ Organizational policies</li> </ul>	
$\checkmark$ Communication procedures and	
systems	

UNIT TITLE	Provide effective customer care				
	This unit addresses the	e importance o	f caring t	for customers	in the service
DESCRIPTOR	industry. It is a very important unit related to providing effective			ve customer care	
DESCRIPTOR	and will include greetings, identifying needs of, delivering quality customer care,				
	handling of inquiries, complaints and managing angry customers.				
CODE	CONCM02V2/20	LEVEL	III	CREDIT	05

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1. Customers and colleagues greeted according to
1 Creat sustainers and calles such	standard procedures and social norms
1. Greet customers and colleagues	1.2. Sensitivity to cultural and social differences
	demonstrated
	2.1 Appropriate interpersonal skills are used to
	ensure that customer needs are accurately
	identified
	2.2 Customer needs are assessed for urgency so that
	priority for service delivery can be identified
2. Identify and attend to customer needs	2.3 Personal limitation in addressing customer needs
	is identified and where appropriate, assistance is
	sought from supervisor
	2.4 Customers informed correctly
	2.5 Personal limitation identified and assistance from
	proper sources sought when required
	3.1 Customer needs are promptly attended to in line
	with organizational procedure
3. Deliver service to customers	3.2 Appropriate rapport is maintained with customer
	to enable high quality service delivery
	3.3 Opportunity to enhance the quality of service and
	products are taken wherever possible
	4.1 Customer queries handled promptly and properly
4. Handle inquiries	4.2 Personal limitations identified and assistance
	from proper sources sought when required
	5.1 Responsibility for handling complaints taken
	within limit of responsibility
5. Handle complaints	5.2 Personal limitations identified and assistance
	from proper sources sought when required
	5.3 Operational procedures to handling irate or

	difficult customers followed correctly				
	5.4 Details of complaints and comments from				
	customers properly recorded				
	6.1 Apply principles related to anger management				
	6.2 Meet with angry customers and console them				
6. Handle and manage angry customers	accordingly				
	6.3 Maintain a log book for recording customer				
	service incidents.				

Procedures included:

- ✓ Greeting procedure
- ✓ Complaint and comment handling procedure
- ✓ Incidence reporting procedures
- ✓ General knowledge of property
- ✓ Standard operating procedures for service deliveries
- $\checkmark$  Non-verbal and verbal communication
- ✓ Dress and accessories
- $\checkmark$  Gestures and mannerisms
- $\checkmark$  Voice tonality and volume
- ✓ Culturally specific communication customs and practices
- ✓ Cultural and social differences

### Includes but are not limited to:

- $\checkmark$  Modes of greeting, fare welling and conversation
- ✓ Body language/ use of body gestures
- ✓ Formality of language

### Interpersonal skills:

- $\checkmark$  Interactive communication
- ✓ Good working attitude
- ✓ Sincerity
- ✓ Pleasant disposition
- ✓ Effective communication skills
- $\checkmark$  Customer needs

#### Customer with limitation may include:

- $\checkmark$  Those with a disability
- $\checkmark$  Those with special cultural or language needs
- ✓ Unaccompanied children
- ✓ Parents with young children
- ✓ Pregnant women
- ✓ Single women

#### Tools, equipment and materials required may include:

- ✓ Relevant procedure manuals
- ✓ Availability of telephone, printer, computer, internet, etc.
- ✓ Availability of data on projects and services; tariff and rates, promotional activities in place etc.

### **ASSESSMENT GUIDE**

#### Form of assessment

Assessment for the unit needs to be holistic and must include real or simulated workplace activities.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of practices.

### **Critical aspects (for assessment)**

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations. This unit may be assessed in conjunction with all units which form part of the normal job role.

#### Assessment requires evidence that the candidate:

- ✓ Complied with industry practices and procedures
- $\checkmark$  Used interactive communication with others
- ✓ Complied with occupational, health and safety practices
- $\checkmark$  Promoted public relation among others
- ✓ Complied with service manual standards
- ✓ Demonstrated familiarity with company facilities, products and services
- ✓ Applied company rules and standards
- ✓ Applied telephone ethics
- ✓ Applied correct procedure in using telephone, printer, computer, internet
- ✓ Handled customer complaints
- ✓ Depict effective communication skills

## Assessment conditions

- ✓ Theoretical assessment of this unit must be carried out in an examination room where proper examination rules are followed.
- ✓ Assessment of hygienic work practices must be constantly evaluated.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
$\checkmark$ effective customer services principles,	$\checkmark$ promote products and services in a clear and
including requirements to meet	direct manner
customer service needs and	$\checkmark$ identify customer needs and expectations
expectations	$\checkmark$ resolve customer concerns and complaints
$\checkmark$ workplace products and services	by taking appropriate action, including:
✓ customer service reporting procedures	• handling customer needs in a
$\checkmark$ customer service problem-resolution	courteous, discreet and sensitive
procedures.	manner
	• addressing customer complaints and
	escalating where necessary
	$\checkmark$ apply workplace procedures relating to
	customer feedback, including:
	• customer service and continuous
	improvement processes
	<ul> <li>workplace customer service practices</li> </ul>

UNIT TITLE	Perform computer operations				
	This unit describes the performance outcomes, skills and knowledge required to				
DESCRIPTOR	start up a personal computer or business computer terminal; to correctly navigate				
	the desktop environment; and to use a range of basic functions.				
CODE	CONCM03V2/20	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1.	Adjust workspace, furniture and equipment to
		suit user ergonomic requirements
	1.2.	Ensure work organization meets
		organizational and occupational health and
		safety (OHS) requirements for computer operation
1. Start computer, system	1.3.	Start computer or log on according to user
information and features	1.5.	procedures
	1.4.	Identify basic functions and features using
		system information
	1.5.	Customize desktop configuration, if
		necessary, with assistance from appropriate
		persons
	1.6.	Use help functions as required
	2.1	Create folders/subfolders with suitable names
	2.2	Save files with suitable names in appropriate
		folders
	2.3	Rename and move folders/subfolders and
		files as required
	2.4	Identify folder/subfolder and file attributes
2. Organize files using basic directory	2.5	Move folders/subfolders and files using cut
and folder structures		and paste, and drag and drop techniques
	2.6	Save folders/subfolders and files to
		appropriate media where necessary
	2.7	Search for folders/subfolders and files using
		appropriate software tools
	2.8	Restore deleted folder/subfolders and files as
		necessary
3. Print information	3.1	Print information from installed printer

	3.2	View progress of print jobs and delete as required				
	3.3	Change default printer if installed and required				
	4.1	Introduction to WWW				
	4.2	Acknowledge to gather relevant information				
		from reliable sources				
4 Anglu such browsing shills	4.3	Use of search engines				
4. Apply web browsing skills	4.4	Basic interaction of browser				
	4.5	Creating bookmarks in browser				
	4.6	Upload and download files				
	4.7	Navigation of hyperlink				
	4.8	Close all open applications				
5. Shut down computer	4.9	Shut-down computer according to user				
		procedures				
	6.1.	Ensure data is entered, checked and amended in				
		accordance with organizational and task				
		requirements, to maintain consistency of design				
		and layout				
	6.2.	Format spreadsheet using software functions; to				
		adjust page and cell layout to meet information				
		requirements, in accordance with organizational				
		style and presentation requirements				
	6.3.	Ensure formulae are used and tested to confirm				
		output meets task requirements, in consultation				
		with appropriate personnel as required				
6. Basic Microsoft Word and Excel	6.4.	Use manuals, user documentation and online				
skills		help to overcome problems with spreadsheet				
		design and production				
	6.5.	Format document using appropriate software				
		functions to adjust page layout to meet				
		information requirements, in accordance with				
		organizational style and presentation				
	6.6.	requirements				
	0.0.	Use system features to identify and manipulate screen display options and controls				
	6.7.	Use manuals, user documentation and online				
	0.7.	help to overcome problems with document				
		presentation and production				
		presentation and production				

This unit covers computer hardware to include personal computers used independently or within networks, related peripherals, such as printers, scanners, keyboard and mouse, and storage media such as disk drives and other forms of storage. Software used must include but not limited to word processing, spreadsheets, database and billing software packages and Internet browsing software.

# Tools, equipment and materials required may include:

- ✓ Storage device
- ✓ Different software and hardware
- ✓ Personal computers system
- ✓ Laptop computer
- ✓ Printers
- ✓ Scanner
- ✓ Keyboard
- ✓ Mouse
- ✓ Disk drive /CDs, DVDs, compressed storage device

### ASSESSMENT GUIDE

The assessment guide provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and skills, the range statement and the assessment guidelines for this occupational standard

#### Forms of assessment

A range of assessment methods should be used to assess practical skills and knowledge. The following examples are appropriate for this unit:

- ✓ direct questioning combined with review of portfolios of evidence and third-party workplace reports of on-the-job performance by the candidate
- $\checkmark$  demonstration of techniques
- $\checkmark$  oral or written questioning to assess knowledge of computer operations and functions
- $\checkmark$  review of shortcuts created
- ✓ review of folders/subfolders created.

### **Critical aspects (for assessment)**

Evidence of the following is essential:

- ✓ navigation and manipulation of the desktop environment within the range of assigned workplace tasks
- ✓ knowledge of organizational requirements for simple documents and filing conventions

✓ application of simple keyboard functions to produce documents with a degree of speed and accuracy relevant to the level of responsibility required.

#### **Assessment conditions**

- ✓ Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.
- ✓ Assessment must include direct observation of tasks.
- ✓ Where assessment of competency includes third-party evidence, individuals must provide evidence
- ✓ Assessors must verify performance evidence through questioning on skills and knowledge to ensure correct interpretation and application

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
<ul> <li>Knowledge required:</li> <li>Basic ergonomics of keyboard and computer use</li> <li>Main types of computers and basic features</li> <li>Of different operating systems</li> <li>Main parts of a computer</li> <li>Storage devices and basic categories of memory</li> <li>Relevant software</li> <li>General security and computer Viruses</li> </ul>	<ul> <li>Skills required:</li> <li>✓ communication skills to identify lines of communication, to request advice, to effectively question, to follow instructions and to receive feedback</li> <li>✓ problem-solving skills to solve routine</li> </ul>

UNIT TITLE	Provide first aid				
	This unit deals with the skills and knowledge required for the provision of				
	essential first aid in recognizing and responding to emergency using basic life				
DESCRIPTOR	support measures. The person providing first aid is not expected to deal with				
complex casualties or incidents, but to provide an initial respo- aid is required.			nitial response w	here first	
CODE	CONCM06V1/21	LEVEL	III	CREDIT	05

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1. Physical hazards and risks to self and others'
	health and safety identified
	1.2. Immediate risks to self and casualty's health
	and safety minimized by controlling hazards
	in accordance with occupational health and
1. Assess the situation	safety requirements
	1.3. The situation assessed and prompt decision
	taken on actions required
	1.4. Assistance sought from relevant
	persons/authority, as required and at the
	appropriate time
	2.1. Casualty's physical condition assessed by
	visible vital signs
	2.2. First aid provided to stabilize the patient's
2. Apply basic first aid techniques	physical and mental condition in accordance
2. Apply basic first and techniques	with enterprise policy on provision of first
	aid and recognized first aid procedures
	2.3. Available first aid equipment used as
	appropriate
	3.1. Back-up services appropriate to the situation
	identified and notified promptly
3. Monitor the situation	3.2. Information about the patient's condition
	reported accurately and clearly to emergency
	services personnel or health professionals
4. Prepare required documentation	4.1. Documented emergency situations according
	to enterprise procedures
	4.2. Clear and accurate reports are provided
	within required time frames

The following explanations identify how this unit may be applied in different workplaces, sectors and circumstances. First aid treatment is that defined in Common Law as emergency assistance provided to a second party in the immediate absence of medical or paramedical care.

#### Established first aid principles include:

- ✓ Checking and maintaining the casualty's airway, breathing and circulation
- $\checkmark$  Checking the site for danger to self, casualty and others, and minimizing the danger.

#### Physical and personal hazards may include:

- ✓ Workplace hazards such as fire, floods, violent persons
- ✓ Environmental hazards such as electrical faults, chemical spills, fires, slippery surfaces, floods, wild animals, fumes,
- ✓ Proximity of other people
- $\checkmark$  Hazards associated with the casualty management processes

#### **Risks may include:**

- ✓ Worksite equipment, machinery and substances
- ✓ Bodily fluids
- ✓ Risk of further injury to the casualty
- ✓ Risks associated with the proximity of other workers and bystanders

#### First aid management will need to account for:

- ✓ Location and nature of the work environment
- ✓ Environmental conditions and situations, such as electricity, biological risks, weather and terrain, motor vehicle accidents,
- ✓ The level of knowledge, skills, training and experience of the person administering first aid
- ✓ Familiarity with particular injuries
- ✓ Legal issues that affect the provision of first aid in different industry sectors
- $\checkmark$  The characteristics of the site where the injury occurs
- $\checkmark$  The nature of the injury and its cause
- ✓ Infection control procedures
- ✓ Availability of first aid equipment, medications and kits or other suitable alternative aids
- ✓ Proximity and availability of trained paramedical and medical/health professional assistance
- ✓ The patient's cardio-vascular condition as indicated by vital signs such as body temperature, pulse rate and breathing rates
- ✓ Unresolved dangers such as fire, chemical contamination or fume toxicity of the area where the injury occurs

#### Vital signs include:

- ✓ Breathing
- ✓ Circulation
- ✓ Consciousness

#### Injuries may include:

- ✓ Abdominal trauma
- ✓ Allergic reactions
- ✓ Bleeding
- $\checkmark$  Chemical contamination
- ✓ Choking
- ✓ Cold injuries
- ✓ Cardio-vascular failure
- ✓ Dislocations and fractures
- ✓ Drowning
- ✓ Poisoning and toxic substances
- ✓ Medical conditions including epilepsy, diabetes, asthma
- ✓ Eye injuries
- ✓ Head injuries
- ✓ Minor skin injuries
- ✓ Neck and spinal injuries
- ✓ Needle stick injuries
- $\checkmark$  Puncture wounds and cuts
- ✓ Crush injuries
- ✓ Shock
- $\checkmark$  Smoke inhalation
- ✓ Sprains and strains
- ✓ Substance abuse
- ✓ Unconsciousness
- ✓ Infections
- $\checkmark$  Inhalation of toxic fumes and airborne dusts
- $\checkmark$  Bone and joint injuries
- $\checkmark$  Eye injuries
- $\checkmark$  Burns and scalds, thermal, chemical, friction and electrical

#### Injuries may involve:

- ✓ Unconsciousness
- ✓ Confusion
- ✓ Tremors
- ✓ Rigidity
- ✓ Numbness
- ✓ Inability to move body parts

- ✓ Pain
- ✓ Delirium
- ✓ External bleeding
- ✓ Internal bleeding
- ✓ Heat exhaustion
- ✓ Hypothermia
- ✓ Pre-existing illness

#### Appropriate persons/authority from whom assistance may be sought may include:

- ✓ Emergency services personnel
- ✓ Health professionals
- ✓ Colleagues
- ✓ Customers
- ✓ Passers by

#### Assistance may include, as appropriate to emergency situations:

- ✓ Maintaining site safety and minimizing the risk of further injury or injury to others
- ✓ Making the casualty comfortable and ensuring maximum safety
- ✓ Assessment of injury situations
- ✓ Providing first aid including managing bleeding through the application of tourniquets, pressure and dressings
- ✓ Giving CPR and mouth-to-mouth resuscitation
- ✓ Giving reassurance and comfort
- ✓ Raising the alarm with emergency services or health professionals
- ✓ Removing debris

### Tools, equipment and material used in this unit may include:

- ✓ First aid kit
- ✓ Pressure and other bandages
- ✓ Thermometers
- ✓ Eyewash
- ✓ Pocket face masks
- ✓ Rubber gloves
- ✓ Dressings
- ✓ Flags and flares
- $\checkmark$  Fire extinguishers
- ✓ Communication equipment such as mobile phones

## **ASSESSMENT GUIDE**

#### Forms of assessment

Assessment methods must be chosen to ensure that application of accepted first aid techniques can be practically demonstrated. Methods must include assessment of knowledge as well as assessment of practical skills.

#### The following examples are appropriate for this unit:

- ✓ Practical demonstration of the use of commonly-used equipment and first aid supplies
- ✓ Explanation about management of a variety of common simulated injury situations
- ✓ Questions to test knowledge of injury situations, types of injury and management of injury situations
- ✓ Review of portfolios of evidence and third-party reports of performance of first aid by the candidate

#### Assessment context

This unit may be assessed in a simulated environment

## Critical aspects (for assessment)

Assessment must ensure:

- ✓ Use of real first aid equipment
- ✓ Ability to assess situations requiring first aid and to decide on a plan of action including seeking help
- ✓ Ability to report and seek assistance
- ✓ Ability to apply established first aid principles including:
  - Checking and maintaining the casualty's airway, breathing and circulation
  - Checking the site for danger to self, casualty and others and minimizing the danger

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
✓ Basic anatomy and physiology	✓ Assertiveness skills
✓ Resuscitation	✓ Communication skills
✓ Bleeding control	✓ Decision making
$\checkmark$ Care of the unconscious	✓ Report preparation
✓ Airway management	✓ Provide first aid
$\checkmark$ Basic infection control principles	✓ Provide various types of treatments
and procedures	$\checkmark$ Demonstrate the four-step process
✓ Legal requirements	providing basic first aid
✓ Duty of care	
✓ Reporting requirements	

UNIT TITLE	Respond to Fire					
	This unit covers the competency required to carry out initial response to suppress a					
	fire. It also includes the ability to identify the nature and classification of the fire,					
<b>DESCRIPTOR</b> report the fire and carry out evacuation procedures. The unit does not concompetencies needed to become a professional firefighter and will be covered					over the	
					l in other	
	related units in relevant standards.					
CODE	CONCM07V1/21	LEVEL	III	CREDIT	03	

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Procedures related to a fire emergency are
	accessed, interpreted and rehearsed
	1.2 Location of firefighting equipment is
1. Prepare for fire	identified and the equipment is checked in
	accordance with organizational
	procedures and referred for
	maintenance/replacement as required
	2.1 Nature and scope of the fire is identified,
	confirmed and reported to appropriate
	personnel
	2.2 Fire situation is assessed and appropriate
	course of action is determined in keeping
2. Carry out initial notification and	with requirements for personal safety
assessment	2.3 Notification of fire threat is undertaken in
	accordance with authorized procedures
	2.4 Emergency evacuation procedures are
	followed, where appropriate, and in accordance with organizational
	accordance with organizational procedures
	3.1 Fires are extinguished using the
	appropriate equipment, materials and
	procedures
	3.2 Extinguisher is applied to ensure fast
3. Extinguish fires	knockdown of fire
	3.3 Extinguisher is used at the appropriate
	range and time
	3.4 Extinguisher is used to minimize damage

The Range Statement relates to the Unit of Competency as a whole. It allows for different work environments and situations that may affect performance.

#### Firefighting equipment may include,

- ✓ Extinguishers
- ✓ Fire blankets
- $\checkmark$  Fire hose reels
- ✓ Fire hydrants
- ✓ Firefighting vehicles
- ✓ Personal protection equipment (PPE)

# Tools, equipment and material used in this unit may include:

All relevant equipment to develop the competency of providing fire skills relevant.

# **ASSESSMENT GUIDE**

#### Forms of assessment

Assessment methods must be chosen to ensure that application of firefighting can be practically demonstrated. Methods must include assessment of knowledge as well as assessment of practical skills.

# Assessment context

This unit may be assessed in a simulated environment

# **Critical aspects (for assessment)**

#### Assessment must ensure:

- ✓ Use of real fire related equipment
- ✓ Ability to assess situations requiring responding to fire and to decide on a plan of action including seeking help

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be developed:	Skills to be development:
$\checkmark$ composition of teams, and roles and	$\checkmark$ access, read and interpret local
responsibility of team members	emergency procedures
✓ fire alarm systems	<ul> <li>✓ apply evacuation procedures</li> </ul>
✓ local area emergency procedures	$\checkmark$ assess fire situation and notify authorities
$\checkmark$ principles of teamwork, team aims and	$\checkmark$ carry out periodic checks on firefighting
objectives	equipment
✓ site emergency plan	$\checkmark$ identify emergency alarms and match
✓ techniques for supporting others/team	with response requirement
members	$\checkmark$ identify, select and use firefighting
$\checkmark$ types, operations and application of	equipment
firefighting equipment including	✓ participate in a team
extinguishers, hose reels and, where	$\checkmark$ use a variety of verbal and non-verbal
appropriate, monitors	communication techniques
$\checkmark$ verbal and non-verbal communication	
techniques including language, language	
style, active listening	
L	I

UNIT TITLE	Apply Science and Engineering Measurements				
DESCRIPTOR	This unit of competency conscience teaching laboratory demonstrations also determ	ries and the	preparatio	•	• •
CODE	CONS04CR01V1/21	LEVEL	III	CREDIT	04

PERFORMANCE CRITERIA
1.1. Perform simple calculations on: fractions and
decimals, calculations to a number of
significant figures, decimal places
1.2. Identify and use the multiples and sub-
multiples of units
1.3. Perform calculations on: perimeter and area of
plane figures (i.e. square and rectangle,
triangle, circle), volume and surface area (i.e.
cube, rectangular prism, cylinder), mass of
containers and their contents (i.e. cube,
rectangular prism, cylinder)
1.4. Perform mathematical calculations involving
formulas, angles, triangles and geometric
construction
1.5. Identify and use formulas for SI quantities:
length, area, volume, mass, density
1.6. Identify the elements of a circle Parts: radius,
diameter, circumference, chord, sector,
<ul><li>segment, arc, tangent</li><li>1.7. Identify and use the ratio of sides of 45° and</li></ul>
$60^{\circ}$ right angled triangles.
1.8. Identify and use the rules of 3:4:5 and 5:12:13
for the sides of right-angled triangles.
1.9. Solve simple workshop problems involving
Pythagoras and right-angled triangles.
1.10. Evaluate and transpose simple formulae
associated with workshop problems.
1.11. Convert minutes and seconds to decimal
fractions of a degree.

		3.1	Systems of measurements, Motion in one
2.	2 Angle Fundamental of Frasingering		dimension and two dimensions
۷.	Apply Fundamental of Engineering Science	3.2	Newton's Laws I & II
	Science	3.3	Gravity
		3.4	Mechanics of solids and fluids
		3.1.	Identify angles, plane figures and types of
			drawing
		3.2.	Identify first and third angle orthographic
2	Demonstrate simple drawing		projections of isometric or oblique views.
3.	Demonstrate simple drawing	3.3.	Identify single plane sectional views of simple
			components.
		3.4.	Perform basic drafting
		3.5.	Read and interpret drawings
		4.1	Identify measuring devices
4.	Undertake relevant measurement	4.2	Follow appropriate measuring procedures
		4.3	Keep record of the measurements

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance.

#### **Risk assessment**

- ✓ identifying and analyzing the risk, and considering potential consequences in terms of exposure and hazard and likelihood of each
- $\checkmark$  assessing the effectiveness of existing controls
- ✓ determining level of risk, comparing with pre-established criteria for tolerance (or as low as reasonably achievable) and ranking of risks requiring control

# Tools, equipment and materials required may include:

#### **Typical materials**

- ✓ distilled water, reagents, chemicals, disinfectants, detergents, agar media and plates
- $\checkmark$  consumable items, such as syringes, pipette tips and weigh boats
- $\checkmark$  oils/lubricants, fuels, industrial gases and cryogenics, such as dry ice and liquid nitrogen
- $\checkmark$  equipment spares, such as fuses, bulbs and batteries

#### **Typical equipment**

- ✓ analytical instruments, such as ultraviolet-visible (UV-VIS) and atomic absorption spectrometers (AAS), gas chromatography (GC) and high-pressure liquid chromatography (HPLC)
- ✓ containment equipment, such as fume hoods, biohazard containers and biological safety cabinets, and animal cages
- ✓ general equipment, such as autoclaves, ultrasonic cleaners, dishwashers, refrigerators, freezers, ovens, microwave ovens, incubators, gas cylinders and muffle furnaces
- ✓ specialized equipment, such as microtomes and tissue processors, cell counters and staining machines, light and fluorescence microscopes, pH meters and ion selective electrodes
- ✓ bench equipment, such as thermometers, balances, blenders, centrifuges and separating equipment, water baths, hotplates, mantles, burners, glassware (burettes, pipettes), plastic ware, glass, plastic and quartz cuvettes
- $\checkmark$  teaching aids, such as technology players and computers

# ASSESSMENT GUIDE

#### Forms of assessment

The Evidence Guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standards.

#### **Critical aspects (for assessment)**

Assessors should ensure that candidates have knowledge of:

- ✓ principles of risk assessment, risk management and hierarchy of control
- ✓ typical hazards and risk assessments associated with practical science classes and demonstrations
- ✓ risk control methods for typical hazards
- ✓ principles of small-scale budgeting, operational planning and efficient resource use
- ✓ scientific terminology and technical details of sampling, testing, equipment and instrumentation used in the education program's practical activities
- ✓ principles of good laboratory practice (GLP)
- $\checkmark$  awareness of environmental sustainability issues as they relate to the work task
- ✓ legal, ethical and work health and safety (WHS) requirements specific to the work task.

#### Assessment conditions

- ✓ use of suitable facilities, equipment and resources, including:
  - laboratory/field work environment, equipment and materials
  - personal protective equipment (PPE) and safety equipment
  - WHS management system, policies and procedures
- ✓ modelling of industry operating conditions, including:

• access to staff and students.

	UNDERPINNING KNOWLEDGE		UNDERPINNING SKILLS
Kn	owledge to be learnt:	Ski	illed to be developed:
✓	Learn about basic mathematics with focus	✓	Demonstrate capacity to undertake basic
	on Perform simple calculations on fractions		mathematics with focus on Perform simple
	and decimals, calculations to a number of		calculations on fractions and decimals,
	significant figures, decimal places,		calculations to a number of significant
	perimeter and area of plane figures, volume		figures, decimal places, perimeter and area of
	and surface area.		plane figures, volume and surface area.
~	Identify and use formulas for SI quantities	~	Interpret use formulas for SI quantities for
	for length, area, volume, mass, density		length, area, volume, mass, density
~	Solve simple workshop problems involving	~	Solve simple workshop problems involving
	Pythagoras and right-angled triangles and		Pythagoras and right-angled triangles and
	Evaluate and transpose simple formulae		Evaluate and transpose simple formulae
	associated with workshop problems.		associated with workshop problems.
~	Systems of measurements, Motion in one	~	Perform calculations related to Mechanics of
	dimension and two dimensions		solids and fluids
~	Newton's Laws I & II	~	Undertake basic drawing including
~	Gravity		identification of angles, plane figures and
$\checkmark$	Mechanics of solids and fluids		types of drawing
~	Identify angles, plane figures and types of	~	Identify first and third angle orthographic
	drawing		projections of isometric or oblique views.
~	Identify first and third angle orthographic	~	Identify single plane sectional views of
	projections of isometric or oblique views.		simple components.
~	Identify single plane sectional views of	~	Perform basic drafting
	simple components.	✓	Read and interpret drawings
✓	Perform basic drafting		
✓	Read and interpret drawings		
✓	Identify measuring devices		
✓	Follow appropriate measuring procedures		
✓	Keep record of the measurements		
L		1	

UNIT TITLE	Perform workshop practice				
	Students commencing a	career in sev	werage nee	ed to develop	a good basic
DESCRIPTOR	<b>CRIPTOR</b> knowledge of mechanical fittings practices prior to proceeding to the developm				ne development
	of sewerage knowledge and skills.				
CODE	CONS04CR02V1/21	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES			PERFORMANCE CRITERIA
		1.1	Sketch and name tools used in the mechanical
1.	Identify and explain functions tools		workshop
	used in mechanical workshop	1.2	Explain functions of the identified tools and
			scope of their use
		2.1	Identify types of pipes used in plumbing and
			sewerage services
		2.2	Interpret functions and their application within
2.	Identify and explain properties of		plumbing and sewerage operations
	various pipes and their applications	2.3	Demonstrate joining methods of the pipes
		2.4	Familiarize with fitting used on these different
			pipes
		3.1	Identify names and functions of various
			measuring instruments used in mechanical
3.	Use measuring instruments properly		workshop
		3.2	Demonstrate use of various measuring
			instruments
		4.1	Apply general and electrical safety related to
	Underste havin and melding		welding
4.	Undertake basic arc welding	4.2	Observe safe connection of welding plants to
			electrical networks
		5.1	Undertake marking out on metals
5.	Parform basic workshop practices	5.2	Perform metal cutting using hack-saw
3.	Perform basic workshop practices	5.3	Perform drilling holes on metal pieces
		5.4	Perform filing on metal pieces

Work connected to this unit shall take place at a mechanical workshop with equipment installed.

# Tools, equipment and materials required may include:

- ✓ Basic Workshop Tools
- ✓ Basic Measuring Instruments

#### **ASSESSMENT GUIDE**

# Forms of assessment

Continuous/holistic assessment is suitable to assess the competencies of a welder with regard to this unit.

#### **Critical aspects (for assessment)**

The assessment must confirm that the candidate is able to:

- ✓ Identify basic workshop tools
- ✓ Undertake basic workshop practices such as cutting, filing, hack sawing
- $\checkmark$  Identify metals and their applications,

#### **Assessment conditions**

The candidate will have access to

✓ All tools, equipment, material, blue prints, sketches, workshop drawings and other documentation required.

The candidate will be required to:

- $\checkmark$  Orally, or by other methods of communication, answer questions asked by the assessor.
- ✓ Identify superiors who can be approached for the collection of competency evidence, where appropriate.
- ✓ Present evidence of credit for any off-job training related to this unit.

Assessors must be satisfied that the candidate can competently and consistently perform all elements of the unit as specified by the criteria, and that he/she possess the required underpinning knowledge.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
✓ Basic workshop tools	✓ Proper use of tools
✓ Basic measuring instruments	✓ Perform workshop practices
✓ Basic electrical safety	✓ Wear safety equipment
$\checkmark$ Metals and their applications in engineering	$\checkmark$ Undertake electrical connection of sewerage
✓ Safe work practices	plant with supervision.

UNIT TITLE	Apply electrical skills					
	This unit of competency s	specifies the	e outcom	nes required	to install and	
	troubleshoot single phase and three phase electrical equipment. Starting with					
<b>DESCRIPTOR</b> fundamentals, the unit will facilitate development of f electrical know					knowledge and	
skills to undertake electrical connections to diagnosis of faults in e systems.				lts in electrical		
CODE	CONS04CR03V1/21	LEVEL	III	CREDIT	03	

R	CLEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
		1.1	Interpret electrical safety
		1.2	Familiarize with functions and applications of
			electrical tools and equipment
1	Develop Fundamentals of electricity	1.3	Perform simple electrical circuits
1.	Develop Fundamentals of electricity	1.4	Perform electrical measurements using
			measuring devices on single phase and three
			phase equipment.
		1.5	Diagnose faults on electrical connections on
			electrically operated appliances
		2.1	Performing electrical measurements using
			Measuring Devices on single phase and three
			phase equipment.
2.	Performing electrical measurements.	2.2	Reading simple electrical drawings
		2.3	Work health and safety (WHS) and
			environmental requirements associated with
			electrical tasks throughout the work
		3.1	Install cable lugs, connect single phase and
3.	Perform electrical connection.		three phase equipment.
5.	Perform electrical connection.	3.2	Cut and join grounded cable sections
		3.3	Operating pumps using VFDs

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The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

#### **Measuring Devices:**

- ✓ Megger
- ✓ Multimeter

#### Tools, equipment and material used in this unit may include,

- $\checkmark$  Hand and power tools
- ✓ Electrical measuring tools such as multi-meters, meggers etc.

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency Standard.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ applying safety requirements throughout the work sequence, including electrical requirements and the use of personal protective clothing and equipment
- ✓ undertaking proper diagnosis electrical connections used across various system and equipment.

#### **Assessment conditions**

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate sewerage system conditions, materials, activities, responsibilities and procedures. Assessment is to comply with relevant regulatory or Maldivian standards' requirements.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
$\checkmark$ Workplace health and safety relating to	$\checkmark$ Interpret safety and electrical fundamentals
testing and repairing electrical circuits,	$\checkmark$ Develop electrical circuits of diverse range
including personal safety requirements	$\checkmark$ methods to locate and interpret information
$\checkmark$ electrical principles, including current,	required to diagnose and repair pumps and
voltage, resistance and power, series	motors
circuits, parallel circuits, Ohm's law	$\checkmark$ application, purpose and operation of electric
$\checkmark$ basic electrical circuit components,	pumps and motors and components, .
including, cable types and sizes and current	$\checkmark$ Application of measuring and diagnostic
carrying capacity, circuit protection	tools equipment
devices, switches and relays	✓ Demonstrate diagnostic testing using
$\checkmark$ diagnose techniques and reading and	diagnostic flow charts and testing electrical
interpreting technical information,	systems,
including circuit types, diagrams and	$\checkmark$ post-repair testing procedures for pumps and
symbols	motors
$\checkmark$ types and operation of electrical testing	
equipment, including digital multimeters	
and other tools	
$\checkmark$ Locating faults, validation and reporting	

UNIT TITLE	Carry out simple concreting and rendering				
	This unit of competency specifies the outcomes required to perform minor repairs				
DESCRIPTOR	and undertake minor concreting and rendering tasks. This unit of competency supports development of basic concreting skills needed for Sewerage applications.				
CODE	CONS04CR04V1/21	LEVEL	ΠΙ	CREDIT	03

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Work health and safety and quality assurance
	requirements are identified and adhered.
	1.2 Tools and equipment, including personal
1. Prepare for work	protective equipment, are selected and checked
	for serviceability.
	1.3 Sustainability principles and concepts are
	applied.
	2.1 Concrete mixture is prepared to meet job and
	manufacturer requirements.
	2.2 Formwork or excavation area is cleaned of
	excess material and debris prior to concrete
	placement.
	2.3 Concrete is safely transported by an approved
2. Place concrete.	method.
2. Place concrete.	2.4 Concrete is placed in formwork or placement
	site to specified depth ensuring all cavities are
	filled.
	2.5 Concrete is screeded to the alignment of
	formwork and project specified datums.
	2.6 Surface of concrete is finished according to
	specifications.
	3.1 Render mixture is prepared to meet
	manufacturer requirements.
3. Place rendering	3.2 Render is safely transported by an approved
	method.
	3.3 Render is applied in the required location.
	3.4 Surface of render is finished according to
	specifications.
4. Clean up.	4.1 Work area is cleared and materials disposed of,

	reused or recycled according to legislation,
	regulation, codes of practice and job
	specification.
4.2	Tools and equipment are cleaned, checked,
	maintained and stored according to
	manufacturer recommendations and workplace
	procedures.
4.3	Information is accessed and documentation
	completed according to workplace
	requirements.

It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included

# Tools, equipment and material used in this unit may include,

- ✓ levels
- $\checkmark$  shovels
- ✓ stipple devices
- $\checkmark$  trowels
- $\checkmark$  wheel barrows.

# **ASSESSMENT GUIDE**

#### Forms of assessment

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ applying safety requirements throughout the work sequence, including the use of personal protective clothing and equipment
- $\checkmark$  given the plans and specifications, carrying out simple concreting and rendering projects

#### Assessment conditions

This competency is to be assessed using standard and authorized work practices, safety requirements and environmental constraints. Assessment of essential underpinning knowledge will

usually be conducted in an off-site context. Students need to be supplied with tools and equipment appropriate to applying safe work practices, followed by all the materials required for performing the task of concreting and rendering operations.

UNDERPINNING KNOWLEDGE AND SKILLS		
UNDERPINNING KNOWLEDGE	UNDERPINN	
Knowledge to be learnt:	Skills to be developed:	

and

✓ basic levelling techniques

storage

concrete and plastering materials

concreting and plastering techniques

material safety data sheets (MSDS)

✓ WHS and environmental legislation and

 $\checkmark$  plans, drawings and specifications

handling,

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

 $\checkmark$ 

requirements

requirements

- teamwork skills to work with others to  $\checkmark$  $\checkmark$  categories of materials and their safe action tasks and relate to people from a transport range of cultural and ethnic backgrounds and with varying physical and mental abilities
  - technology skills to access and understand site-specific instructions.

ING SKILLS

- Read and interpret drawing and prepare  $\checkmark$ for performing concreting and rendering tasks.
- Identify and gather materials for the assignment.
- ✓ Undertake concreting and rendering
- Clean the work area after the operations  $\checkmark$
- $\checkmark$  Complete paper work related to the completed task.
- requirements simple formwork reinforcing  $\checkmark$ and componentry  $\checkmark$  types of waste and their disposal, including an awareness only of the

processes for the calculation of material

- requirements for asbestos handling and disposal
- workplace safety requirements

UNIT TITLE	Prepare Estimate and Read layouts				
	This unit covers the competencies required to plan and prepare estimates for and				
DESCRIPTOR	reading layouts. This unit typically helps to prepare a work plan for the clients to				
	their needs.				
CODE	CONS04CR05V1/21	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1. Data required for sewerage job, collected
	from the models, sketches or drawings
	supplied, or by visiting the client's sites
	(free hand drawing with isometric drawing)
	1.2. Purpose & type of the sewerage and
1. Determine customer requirements	material required, determined by
	interpreting sketches/drawings/ models
	supplied by customer/client
	1.3. Conceptual drawings, work plan, for the job
	prepared, briefed to client & approval for
	the production obtained
	2.1 Sketches /drawings prepared with available
	data
	2.2 Accessories, and other fixtures /
	components listed as required for the
	sewerage of the job listed
	2.3 Machinery & tools required for the
	sewerage job listed
	2.4 Material quantified and cost estimated
2. Develop a sketch and prepare estimates	including added percentage for wastage
for the fabrication	2.5 Sewerage time estimated considering
	worksite conditions and sewerage hours & charges for sewerage of individual
	charges for sewerage of individual components of the job calculated
	2.6 Complete estimate for the sewerage
	prepared, by adding full cost of production,
	cost for transport & logistics, inclusive of
	overheads and profit, according to
	company policy
3. Prepare work plan & obtain clients	3.1 Work plans/flowcharts for the sewerage

approval to commence work	each item of the prepared & due dates for
approval to commence work	each hem of the prepared & due dates for
	completion estimated
	3.2 Cost of entire sewerage job & the due
	date of delivery/handing over informed to
	the client
	3.3 Approval to commence the sewerage job
	obtained from the client, by submitting
	drawings, cost estimate & other relevant
	information and by negotiating &
	agreeing to deliver on targets.

Work connected to this unit shall take place at a company office or construction work sites where related tasks will be completed.

# Tools, equipment and material used in this unit may include:

- ✓ Measuring and marking out tools
- ✓ Free hand Drawing (Isometric drawing)
- ✓ Drawing instruments
- ✓ Drawing paper
- ✓ Flow chart paper
- ✓ Ancillary handling tools
- ✓ Models
- ✓ Specimen forms
- ✓ Safety gear
- ✓ Network Extension
- ✓ Building

# **ASSESSMENT GUIDE**

# Forms of assessment

Continuous/holistic assessment is suitable to assess the competencies of a welder with regard to this unit.

# **Critical aspects (for assessment)**

The assessment must confirm that the candidate is able to gather information from client, interpret drawings/sketches, calculate costs and effectively communicating these tasks clearly to the client.

# **Assessment conditions**

The candidate will have access to all tools, equipment, material, blue prints, sketches, workshop drawings and other documentation required. The candidate will be permitted to refer to relevant work place procedures, products manufacturer's information and relevant drawings, manuals, codes, standards & reference material. The candidate will be required to orally, or by other methods of communication, answer questions asked by the assessor.

UND	ERPINNING KNOWLEDGE	UNDERPINNING SKILLS		
Knowledg	ge to be learnt:	Ski	lls to be developed:	
✓ P	roperties of various materials used for	$\checkmark$	Interpret blueprints /sketches/engineering	
W	vater and sanitation tasks.		drawing to determine scope of metal	
🗸 N	Aethods of communication to clients.		fabrication and the skills in developing	
✓ R	Reading and interpretation of plans and		an idea from details available with clients	
re	elated knowledge of symbols in metal		or model	
fa	abrication / drawings	✓	Measuring of intricate shapes	
✓ P	Professional presentation of drawing,	✓	Drawing sketches and assembly	
a	nd work estimations with all the		drawings of the components	
re	elevant details.	✓	Measurements & marketing out	
		✓	Safe working at heights and adherence	

UNIT TITLE	Install sewerage systems				
DESCRIPTOR	This unit of competency specifies the outcomes required to install sewerage pumps, and install sewerage pipes. Properly installed sewerage pipe systems will ensure safe and smooth operation of the sewerage networks.				
CODE	CONS04CR06V1/21	LEVEL	III	CREDIT	04

	PERFORMANCE CRITERIA
1.1	Plans and specifications are obtained
1.2	Work health and safety and quality requirements
	associated with installing sewerage pump sets are
	applied.
1.3	Tools and equipment for installing sewerage
	pump sets, including personal protective
	equipment, are selected and checked for
	serviceability.
1.4	Work area is prepared to support efficient
	installation of sewerage pump sets.
2.1	Location of pump is determined following site
	inspection.
2.2	Pump base requirements are determined from
	plans and specifications and other relevant
	information.
2.3	Materials and equipment are identified, ordered
	and collected according to workplace procedures.
2.4	Materials and equipment are checked for
	compliance with standards, docket and order
	form, and for acceptable condition.
3.1	Pump is set out to comply with plans,
	specifications, site requirements or job
	instructions, with consideration given to the
	location of existing services.
3.2	Pumping equipment is installed in specified
	locations using recommended fixings.
3.3	Pipework and pump controls are connected
	according to plans, specifications, manufacturer
	requirements and standards.
	1.2 1.3 1.4 2.1 2.2 2.3 2.4 3.1 3.2

	3.4 Pumping equipment and related pipework are
	tested according to standards and manufacture
	recommendations, and test data is recorded in
	required format.
	4.1 Work area is cleared and materials disposed of
	reused or recycled according to state and territory
	legislation and workplace procedures.
	4.2 Tools and equipment are cleaned, checked
4. Clean up.	maintained and stored according to manufacture
	recommendations and workplace procedures.
	4.3 Documentation is completed according to
	workplace requirements.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

# Sewerage system include:

- ✓ Gravity line
- ✓ Pressure line
- $\checkmark$  House connection
- ✓ Manhole
- ✓ chambers/COs/Junctions/Wye Branches, etc. and their operations

#### Tools, equipment and material used in this unit may include,

- $\checkmark$  hand and power tools
- ✓ measuring and alignment tools
- ✓ lifting tools and equipment, including chain blocks, forklifts, lifting and load shifting equipment

# ASSESSMENT GUIDE

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency Standard.

# **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of:

- ✓ locating, interpreting and applying relevant information, standards and specifications to install and test pre-treatment facilities
- ✓ applying safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment

# **Assessment conditions**

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
✓ atmospheric pressure	$\checkmark$ communication skills to access information
✓ fixing techniques	$\checkmark$ initiative skills to identify and accurately
✓ levelling and alignment processes	report to appropriate personnel any faults in
✓ performance measures for various	tools, equipment or materials
sewerage pump sets	$\checkmark$ read and interpret documentation from a
✓ process of installing sewerage pump sets	variety of sources.
✓ properties of sewage, including pressure	✓ teamwork skills to work with others
and flow rates	$\checkmark$ technical skills to install and test sewerage
✓ relevant statutory requirements related to	pumps and small-bore macerators
installing sewerage pump sets	$\checkmark$ technology skills to access and understand
✓ SI system of measurement	site-specific instructions in a variety of media
$\checkmark$ standards applicable to the installation	
$\checkmark$ use of test equipment and procedures	
$\checkmark$ workplace and equipment safety	
requirements	

UNIT TITLE	Install below ground domestic sewerage systems				
This unit of competency specifies the outcomes required to install below ground					
DESCRIPTOR	sanitary drainage systems for sewerage and waste discharge from sanitary fixtures				
	to the authorities' approved point of connection.				
CODE	CONS04CR07V1/21	LEVEL	III	CREDIT	05

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Plans and specifications are obtained.
	1.2 Work health and safety, quality and
	environmental requirements analyzed
	1.3 Tasks are planned and sequenced in conjunction
	with others involved in or affected by the work.
1. Prepare for work.	1.4 Tools and equipment, including personal
	protective equipment, are selected and checked
	for serviceability.
	1.5 Location of underground services is identified.
	1.6 Work area is prepared to support efficient
	installation of sanitary drainage systems.
	2.1 Quantity and type of materials required are
	calculated from existing plans
	2.2 Materials and equipment are identified, ordered
2. Identify installation requirements.	and collected.
2. Rechting instantation requirements.	2.3 Materials and equipment are checked for
	compliance
	2.4 Sustainability principles and concepts are
	applied throughout the installation process.
	3.1 Pipework is set out according to plans and
	specifications, site requirements or job
	instructions.
	3.2 Pipework is installed according to plans,
	specifications, standards and workplace
3. Install sanitary drainage systems.	procedures.
	3.3 Connections for alterations, additions or repairs
	to existing systems are made according to
	standards and manufacturer specifications.
	3.4 Installation is checked for compliance with
	design drawings, specifications, site

	requirements, standards and authorities'
	requirements.
	3.5 Installation is tested to comply with standards
	and relevant authorities' requirements.
4. Develop catch pit and oil trap to the	4.1 Obtain drawing and measurements for catch pit
	from the service provider
guidelines provided by sewerage	4.2 Arrange the materials to develop the catch pit
service providers	4.3 Develop the catch pit to industry standard
	5.1 Installation is backfilled according to standards,
	and work area is cleared and materials handled
5. Clean up.	5.2 Tools and equipment are cleaned, checked,
5. Clean up.	maintained and stored.
	5.3 Information is accessed and documentation
	completed.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

# Tools, equipment and material used in this unit may include:

- ✓ bending equipment
- ✓ chain blocks
- ✓ compression cutters
- ✓ drop saws
- ✓ forklifts
- ✓ grinders
- ✓ hacksaws
- $\checkmark$  hand and power tools
- $\checkmark$  hand excavation tools
- $\checkmark$  hand trolleys
- ✓ heating equipment
- ✓ hoists and jacks
- ✓ levelling equipment and threading
- ✓ lifting and load shifting equipment
- ✓ measuring equipment
- $\checkmark$  mechanical excavation equipment
- ✓ pipe relining equipment

- ✓ rollers
- $\checkmark$  trench shoring equipment

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standards.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, standards and specifications to install and test sanitary drainage systems.

# Assessment conditions

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures. The candidate will have access to all tools, equipment, material and documentation required.

U	NDERPINNING KNOWLEDGE		UNDERPINNING SKILLS
Knowl	edge to be learnt:	Skills t	to be developed:
✓	characteristics and application of different	✓	communication skills access
	pipe fittings and fixture		information and determine work
✓	excavation processes and procedures		requirements.
✓	hazardous materials	✓	read and interpret documentation
✓	levelling and alignment processes		from a variety of sources
✓	materials relevant to sanitary drainage	✓	teamwork skills to work with others
✓	principles of drainage design	✓	technical skills to select, fabricate,
✓	process of installing and testing sanitary		joint and install gutter and downpipe
	drains		systems to effectively drain a roof to
✓	sources of information and processes for		an authorised discharge point
	calculating material requirements	✓	technology skills to: access and
✓	standards applicable to the installation		understand site-specific instructions
✓	water and air test systems and procedures		in a variety of media
✓	workplace and equipment safety	✓	Undertake paper work related to the
	requirements		task being performed.

UNIT TITLE	Operate sewerage pump station and sea outfall				
	This unit of competency sets out the knowledge and skills required to operate and				
DESCRIPTOR					
	to perform relevant tasks and maintain effective operations of the referred system.				
CODE	CONS04CR08V1/21	LEVEL	III	CREDIT	04

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Receive and give shift handover
	1.2 Identify, control and report process system
	hazards
	1.3 Check for recent work undertaken on
1. Operate system according to procedure	stations and address outstanding and
	incomplete work
	1.4 Check operational status of process system
	1.5 Perform routine checks and complete logs
	and paperwork.
	2.1 Monitor station frequently and critically
	throughout shift
	2.2 Monitor field data and instrumentation to
	ensure that product remains on specification
2. Identify and respond to abnormal	2.3 Identify impacts of changes upstream and
situations during operation	downstream
	2.4 Identify actual and developing situations
	and take relevant actions.
	2.5 Complete required documents outlining
	abnormal situation management.
	3.1 Prepare process system to be shut down
	according to operating procedures
	3.2 Complete pre-shutdown checks according
	to operating procedures
3. Shut down and prepare system for	3.3 Shut down process system according to
maintenance	operating procedures
	3.4 Identify, control and report shutdown
	hazards
	3.5 Monitor shutdown and identify abnormal
	situations that may require action

	3.6 Isolate process system from energy sources
	4.1 De-isolate and prepare process system to be
	returned to standby or service
	4.2 Complete pre-start checks according to
	operating procedures
	4.3 Startup process system according to
4. Prepare and start system	operating procedures
	4.4 Identify, control and report startup hazards
	4.5 Monitor startup and identify abnormal
	situations that may require action
	4.6 Take action to remedy abnormal situations
	according to operating procedures
	5.1 Work area is cleared and materials disposed
	5.2 Tools and equipment are cleaned, checked,
5. Clean up	maintained and stored
	5.3 Information is accessed and documentation
	completed

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included. System may include:

- ✓ sewage pump
- ✓ Sea outfall pump
- ✓ vacuum pump
- ✓ septic tanks
- ✓ sewage network

#### Tools, equipment and material used in this unit may include:

- $\checkmark$  General hand and power tools
- ✓ Operator Manuals
- ✓ Measuring instruments for diagnosis of system components.

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency Standard,

#### **Critical aspects (for assessment)**

The candidate should have knowledge of all items on a schematic of pump stations and sea outfall stations, including pumps, motors, blowers operating principles including lubrication, cooling, power supply. Students will also understand interactions between equipment and processes, operating parameters and integrity limits, and product specifications and tolerances including temperature, pressure and flow, procedures for starting, stopping, operating, controlling and isolating systems

#### Assessment conditions

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate operations at workplace conditions, materials, activities, responsibilities and procedures.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
$\checkmark$ legislative requirements, codes and	$\checkmark$ communication skills to report hazards, use
standards for the design of sewerage	and interpret non-verbal communication,
pumping station systems including	such as hand signals.
environmental protection and	$\checkmark$ initiative and enterprise skills to contribute
occupational health and safety	to workplace responsibilities.
✓ output quality specification	$\checkmark$ literacy skills to complete workplace
requirements	documentation
✓ risk analysis procedures	$\checkmark$ planning and organising and team work
$\checkmark$ investigation procedures and	skills to plan and set out work
methodologies	$\checkmark$ pre-operative and operation check to be
$\checkmark$ documentation and information	performed
management requirements	$\checkmark$ technology skills to access and understand
	site-specific instructions

UNIT TITLE	<b>Operate and Maintain Sewerage Treatment Plant</b>				
	This unit of competency specifies the outcomes required to monitor and maintain				
DESCRIPTOR	sewage systems and address environmental concerns and associated hazards,				
	including the disposal of waste.				
CODE	CONS04CR09V1/21	LEVEL	III	CREDIT	04

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 Identify structure, layout, components and
1. Start and operate Sewerage Treatment	their applications within a sewerage treatment
Plant	plant
	1.2 Interpret operating parameters of sewerage
	treatment plant
	2.1 Apply principles of work health and safety
	and environmental requirements.
	2.2 Personal protective equipment (PPE) is
	selected, correctly fitted and used
	2.3 Environmental and waste management
	requirements are identified and applied.
2. Identify potential problems and faults	2.4 Tools and equipment for handling materials
with sewage systems.	and goods, non-hazardous waste and liquids
	are identified.
	2.5 Run-off devices are installed and the
	maintenance process is determined.
	2.6 Material safety data sheets (MSDS) are
	located and interpreted for plumbing materials
	to be handled.
	3.1 Potential breakdowns are identified and
	reported
3. Maintain and repair sewerage systems	3.2 Select safety equipment and tools required for
	the task
	3.3 Undertake safe repair and maintenance of the
	reported faults and breakdowns.
	4.1 Work area is cleared and materials disposed
4. Clean up	4.2 Tools, equipment and signage are cleaned,
- · · · · <b>r</b>	checked, maintained and stored.
	4.3 Spilt liquids and waste material are removed

	and disposed of according to environmental
	and safety plans and workplace requirements.
4.4	Information is accessed and documentation
	completed according to workplace
	requirements.

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

# Tools, equipment and material used in this unit may include:

- ✓ Relevant hand tools
- ✓ Special tools
- ✓ Diagnostic tools
- ✓ PPE and other safety devices

#### **ASSESSMENT GUIDE**

#### Forms of assessment

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Competency standards.

#### **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, standards and specifications for handling and storing plumbing materials. The person should have developed proper knowledge on the layout, structure and functions of the sewerage treatment plant and its operating principles. Also, will have developed knowledge and skills to monitor and inspect its parts

#### Assessment conditions

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.

UN	NDERPINNING KNOWLEDGE	UNDERPINNING SKILLS		
Knowl	edge to be learnt:	Skills to be developed:		
~	categories of materials and their safe	✓ communication skills to complete written		
	handling, storage and transport	workplace documentation		
	requirements	$\checkmark$ enable clear and direct communication		
✓	environmental plans, air and water	$\checkmark$ report hazards and follow instructions		
	contamination, erosion and	$\checkmark$ literacy skills to read and interpret plans,		
	sedimentation	specifications.		
✓	workplace health and safety and	$\checkmark$ numeracy skills to apply measurements		
	environmental legislation and	and calculations		
	requirements are reviewed	$\checkmark$ teamwork skills to work with others		
✓	types of waste and their disposal,	$\checkmark$ technical skills to identify handling and		
	including an awareness only of the	storage requirements for sewerage plants		
	requirements for asbestos handling and	$\checkmark$ technology skills to access and understand		
	disposal	site-specific instructions in a variety of		
✓	workplace hazard reporting and hazard	media		
	handling procedures	✓ use mobile communication technology		
~	workplace safety requirements			

UNIT TITLE	Locate and clear blockages within domestic sewerage systems					
	This unit of competency specifies the outcomes required to locate and clear					
DESCRIPTOR	blockages to sanitary plumbing and drainage with the use of mechanically					
DESCRIPTOR	operated drain clearing machines and attachments, and manually operated drain					
	cleaning tools and equipment where required.					
CODE	CONS04CR10V1/21	LEVEL	III	CREDIT	03	

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1	Plans and specifications are obtained f
	1.2	Work health, safety, quality environmental
		requirements are applied
	1.3	Tasks are planned and sequenced in
		conjunction with others involved in or
1. Prepare for work.		affected by the work.
	1.4	Tools and equipment, including personal
		protective equipment, are selected
	1.5	Work area is prepared to support efficient
		locating and clearing of blockage.
	2.1	Section containing blockage is located and
		isolated and its material identified.
	2.2	Blockage clearing equipment is selected
		according to the job.
	2.3	Where necessary, mechanical drain clearing
2. Locate and clear blockage.		equipment is assembled and used according
		to manufacturer instructions.
	2.4	Blockage is cleared without causing damage
		to pipework and fittings.
	2.5	Pipework is tested to confirm blockage is
		cleared from pipe system.
	3.1	Work area is cleared and materials disposed
		of, reused or recycled according to
		legislation, regulations, codes of practice and
2 Clean un		job.
3. Clean up.	3.2	Tools and equipment are cleaned, checked,
		maintained and stored according to
		manufacturer recommendations and
		workplace procedures.
	1	

Work health and safety is to be according to industry standards and may include general tools and equipment necessary for the job.

# Tools, equipment and materials required may include:

- $\checkmark$  hand and power tools
- ✓ heating equipment
- ✓ manually operated drain cleaning, including plungers and rods
- ✓ measuring equipment
- ✓ mechanically operated drain clearing machines and attachments, including the use of a sanitary snake
- ✓ pipe cameras
- ✓ pipe locating equipment
- ✓ plungers and rods

# **ASSESSMENT GUIDE**

#### Forms of assessment

This unit of competency could be assessed in the workplace or a close simulation of the workplace environment providing that simulated or project-based assessment techniques fully replicate plumbing and services workplace conditions, materials, activities, responsibilities and procedures.

# **Critical aspects (for assessment)**

A person who demonstrates competency in this unit must be able to provide evidence of locating, interpreting and applying relevant information, standards and specifications to locate and clear blockages. The person should also be applying safety requirements throughout the work sequence, including electrical safety requirements and the use of personal protective clothing and equipment.

# Assessment conditions

Resource implications for assessment include an induction procedure and requirement, realistic tasks or simulated tasks covering the minimum task requirements, relevant specifications and work instructions and use of tools and equipment appropriate to applying safe work practices.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS		
Knowledge to be learnt:	Skills to be developed:		
$\checkmark$ Types of blockages and the	$\checkmark$ communication skills to access determine		
reasons for such blockages	requirements.		
$\checkmark$ Identify and overcome such	$\checkmark$ initiative skills to identify and report any faults in		
blockages	tools, equipment.		
$\checkmark$ determine process and tools	$\checkmark$ teamwork skills to work with others		
required to overcome such	$\checkmark$ technical skills to locate and clear blockages, such		
blockages	as tree roots and other refuse, from sanitary		
✓ Aspects of safety measures	plumbing, water and sewerage pipe		
required while attending similar	$\checkmark$ installations and drainage and roof installations		
tasks.	using mechanically operated drain clearing		
✓ Paper work to be attended related	machines and attachments, manually operated		
to undertaking such tasks.	drain cleaning tools and equipment		