

Technical and Vocational Education and Training Authority

National Competency Standard for Assistant Water Plant Operator

Standard Code: CONS02V1/21

Developed in partnership with:





Qualification Name: National Certificate III in Water Supply System Operation and Maintenance Qualification Code: CONS02Q1L3V1/21

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	Ismail Ibrahim	Assistant General Manager	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	Dr Yoosuf Nizam	Lecturer	Maldives National University			
11	Mohamed Shaulan Sadiq	Engineer	FENAKA			
12	Ali Shareef		STELCO			

VERSION	DEVELOPER	DATE	STANDARD CODE
V1	Maldives Institute of Technology	15 th February 2021	CONS02V1/21

	EMPLOYMENT SECTOR COUNCILS				
#	Name	Designation	Organization		
01	Hassan Shameem	Managing Director	INOCA Pvt Ltd		
02	Mohamed Naseer	President	Contractors Association		
03	Ismail Ameen	Professional Member	Architect Association of Maldives		
04	Mohamed Musthafa	Director General	Ministry of Environment and Energy		
05	Mohamed Rasheed	Assistant Director, Project Management and Development	Housing Development Corporation		
06	Adnan Haleem	Secretary General	Maldives National Association of Construction Industry		
07	Ahmed Musthaq	General Manager Engineering and Maintenance	Maldives Airports Company Limited		
08	Ahmed Migdhad	Director	Ministry of Economic Development		
09	Hussain Shiyam	Civil Engineer	Association of Civil Engineers		
10	Mariyam Abdul Rahman	Director	Ministry of Youth, Sports and Community Empowerment		
11	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	Mohamed Shahud	Assistant Engineer	Ministry of National Planning		
14	Muaz Ibrahim	Assistant Manager Projects	MWSC		
15	Mohamed Waheed	Assistant Lecturer Grade 2	Maldives Polytechnic		

National Occupational Standard has been endorsed by:

Hassan Shameem Chairperson Construction Employment Sector Council

Mohamed Nase 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, Water Supply System Operations and Maintenance 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 competency standard will be submitted through the TVETA to a team of Technical Panel (TP) selected from the Maldivian workplaces. Members of the TP will provide technical support by recommending changes to the Assistant Water Plant Operator Standard through incorporation of units of competencies and editing of the already included competency units. Purpose of this process is to develop a standard that reflects current work practices of Water Supply System Operations and Maintenance personnel across the various industry sectors of the Maldives. Technical Panel meetings will continue in reviewing the Standard until the Final Draft is drawn which is agreed and accepted by all the participating members.

Final Draft of Assistant Water Plant 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 Water Plant 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, MIT is required to bring those changes and once agreeable, Assistant Water Plant 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 Assistant Water Plant Operator Standard will be submitted to the Maldives Qualification Authority (MQA) for final approval. With approval from MQA, the National Competency Standard for Assistant Water Plant Operator standard will be published on TVETA website, to be used by training providers in delivering Water Supply System Operations and Maintenance programs across the Maldives.

Description of "Assistant Water Plant Operator"

Assistant Water Plant Operators play an important role within the Public Utility Sector of the Maldives as they undertake testing of treated water by the different utility providers. Referred occupations is vital to ensure water produced by the various public and private utility enterprises remained to be of highest quality and pass the standards set by the Environment Protection Agency (EPA) of the Maldives. National Certificate III in Water Supply System Operations 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 construction industry.

Prospective Job opportunities

Upon successful completion of the National Certificate III in Water Supply System Operations and Maintenance students can work in the following jobs.

- Assistant Water Plant Operator
- Assistant Water Plant Technician

KEY FOR CODING

DESCRIPTION	REPRESENTED BY
Industry Sector as per ESC (Three letters)	Construction Sector (CON) Fisheries and Agriculture (FNA) Information, Communication and Technology (ICT) 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, qualification	By "/" followed by two digits responding to the year of last review, example /21 for the year 2021

Coding Competency Standards and Related Materials

1. Endor	sement Application for Qual	ification	01		
2. NATIO	ONAL CERTIFICATE III IN W	VATER S	YSTEM OPERATION AND MA	AINTENANCE	
3. Qualif	3. Qualification code: CONS02Q1L3V1/21 Total Number of Credits: 57				
4. Purpo	se of the qualification		I		
The Cer	tificate III in Water Supp	oly Syste	em Operation and Mainten	ance is to train and	
			y manage and operate in wa		
-	ated across various islands i				
and oper	ateu across various Islailus I	-			
5. Regula	ations for the qualification	and Ma compete	Il Certificate III in Water Suppl intenance and will be awarded ent in units -4+5+6+7+8+9+10+11+12+13-	to those who are	
6. Sched	ule of Units				
Unit No	Unit Title			Code	
Commo	n Competencies				
01	Apply Occupational Health ar	nd Safety I	Requirements	CONCM04V1/21	
02	Apply work ethics and optimi	ze profess	ionalism	CONCM01V2/20	
03	Practice effective workplace c	communic	ation	CONCM05V1/21	
04	Provide effective customer ca	re		CONCM02V2/20	
05	Perform computer operations			CONCM03V2/20	
06	Provide first aid			CONCM06V1/21	
07	Respond to fire			CONCM07V1/21	
Core Co	ompetencies				
08	Apply Science and Engineerin	ng Measur	ements	CONS02CR01V1/21	
09	Perform Workshop Practice			CONS02CR02V1/21	
10	Apply industrial electrical know	owledge a	nd skills	CONS02CR03V1/21	
11	Operate chemical separation e	equipment		CONS02CR04V1/21	
12	Operate and maintain water T	reatment I	Plant	CONS02CR05V1/21	
13	Monitor systems and equipme	ent		CONS02CR06V1/21	
14				CONS02CR07V1/21	
			CONS02CR08V1/21		
16 Trouble shooting of control systems				CONS02CR09V1/21	
	litation requirements		aining provider should place		
	-	industry	or sector to provide the nee exposure related to this qua	trainees the hands-on	
8. Recomunits	nmended sequencing of		earing under the section 06		

#	Unit Title	Code	Level	No of credits
01	Apply Occupational Health and Safety Requirements	CONCM04V1/21	III	04
02	Apply work ethics and optimize professionalism	CONCM01V2/20	III	03
03	Practice effective workplace communication	CONCM05V1/21	III	03
04	Provide effective customer care	CONCM02V2/20	III	05
05	Perform computer operations	CONCM03V2/20	III	03
06	Provide first aid	CONCM06V1/21	III	05
07	Respond to fire	CONCM07V1/21	III	03
08	Apply Science and Engineering Measurements	CONS02CR01V1/21	III	04
09	Perform Workshop Practice	CONS02CR02V1/21	III	03
10	Apply industrial electrical knowledge and skills	CONS02CR03V1/21	III	03
11	Operate chemical separation equipment	CONS02CR04V1/21	III	03
13	Operate and maintain water Treatment Plant	CONS02CR05V1/21	III	04
14	Monitor systems and equipment	CONS02CR06V1/21	III	03
15	Collect samples and perform basic water tests	CONS02CR07V1/21	III	04
16	Monitor and operate power generation system	CONS02CR08V1/21	III	04
17	Trouble shooting of control systems	CONS02CR09V1/21	III	03

Units Details

Packaging of National Qualifications:

National Certificate III in Water Supply System Operations and Maintenance and 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: CONS02Q1L3V1/21

Competency Standard for Assistant Plant Operator

UNIT TITLE	Apply Occupational Health and Safety Requirements				
DESCRIPTOR This unit of competency describes the skills and knowledge in applying variou aspects of occupational health and safety to work and ensure safety and health or personnel undertaking workplace tasks.					
CODE	CONCM04V1/21	LEVEL	III	CREDIT	04

E	LEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1.	Clean work preparation areas	 1.1. Clean preparation areas using appropriate cleaning agents and equipment according to workplace procedures 1.2. Remove spillages using appropriate agents, personal protective equipment (PPE) and workplace procedures 1.3. Collect and segregate wastes in accordance with workplace procedures, relevant codes and regulations
2.	Clean and store equipment	2.1. Collect used equipment, inspect for faults and, where necessary, remove from service2.2. Use appropriate agents, apparatus and techniques to clean equipment2.3. Store clean equipment in the designated locations and manner
3.	Monitor stocks of materials and equipment	 3.1 Perform stock checks and maintain records of usage as directed 3.2 Store labelled stocks for safe and efficient retrieval 3.3 Inform appropriate personnel of impending stock shortages to maintain continuity of supply
4.	Maintain a safe work environment	 4.1 Participate in OHS activities within scope of responsibilities 4.2 Use established safe work practices and PPE to ensure personal safety and that of other personnel 4.3 Report potential hazards and/or maintenance issues in own work area to designated personnel 4.4 Minimize the generation of waste and environmental impacts 4.5 Dispose of waste in accordance with workplace procedures, relevant codes and regulations
5.	Follow incident and emergency response procedures	 5.1 Identify incident and emergency situations 5.2 Report and record incident and emergency situations according to workplace procedures 5.3 Follow incident and emergency procedures as appropriate to the nature of emergency using emergency equipment according to workplace

	procedures
 Determine Occupational Health and Safety (OH&S) issues relating to immediate work environment 	 6.1. Occupational Health and Safety issues in the immediate workplace are assessed and action to rectify the problem is taken or reported to supervisor 6.2. Understand the aspects of First aid 6.3. Understand the aspects of Fire Respond 6.4. Workplace and OH&S procedures are followed to ensure safe working environment 6.5. 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
- ✓ 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.

UNDERPINNING KNOWLEDGE UNDERPINNING SKILLS Knowledge to be learnt: Skills to be developed: \checkmark managing the day-to-day running of ✓ principles of risk assessment, risk teaching laboratories science and management and hierarchy of control experiments, small-scale budgeting, preparing practical \checkmark principles of demonstrations and field trips operational planning and efficient resource \checkmark working with teaching staff and students use to assess risks, develop and implement scientific terminology \checkmark and technical controls and monitor their effectiveness details of sampling, testing, equipment \checkmark working with teaching staff and students and instrumentation used in the education to ensure all practical activities are program's practical activities performed safely (through demonstrations relevant legislation, regulations and codes and monitoring of practical activities) governing practical activities \checkmark developing operational plans, work \checkmark workplace procedures for the purchase, schedules, job cards and budgets handling, storage and transport of ✓ clarifying and designing practical materials and equipment activities and assessing resource needs relevant work health and safety (WHS) \checkmark preparing laboratory experiments and and environment requirements. demonstrations on time with the correct materials and equipment \checkmark managing contingencies and resources within level of responsibility maintaining the laboratory fit for purpose obtaining stocks of materials \checkmark and equipment using workplace procedures \checkmark organising quotes and bookings using workplace procedures ✓ working effectively with students and staff who may have diverse work styles, cultures and perspectives.

UNIT TITLE	Apply work ethics and optimize professionalism					
DESCRIPTOR	This module covers demonstrating proper wo values, knowledge and sl	ork values and pro	fessionalism	at work. Besid	es ethical	
CODE	CONCM01V2/20	LEVEL	III	CREDIT	03	

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
1. Define the purpose of work	1.1 1.2	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. Personal mission is in harmony with company's values.
2. Apply work values/ethics	2.1 2.2	Work values/ethics/concepts are identified and classified in accordance with companies' ethical standard guidelines. Work policies are undertaken in accordance with company's policies, guidelines on work ethical standard.
	2.3 2.4	Resources are used in accordance with company's policies and guidelines. Punctuality, absence from work, sick, family and annual leave is maintained alignment to the Employment Act of the Maldives
3. Deal with ethical problems	3.1 3.2	Company ethical standards, organizational policy and guidelines on the prevention and reporting of unethical conduct/behavior are followed. Work incidents/situations are reported according to company protocol/guidelines.
	3.3	Resolution and/or referral of ethical problems identified are reported/documented based on standard operating procedure
 Maintain integrity of conduct in the workplace 	4.14.24.3	Personal behavior and relationships with co- workers and/or clients are demonstrated consistent with ethical standards, policy and guidelines. Work practices are satisfactorily demonstrated and consistent with industry work ethical standards, organizational policy and guidelines. Instructions to co-workers are provided based on ethical lawful and reasonable directives
5. Contribute to workplace efficiency	5.1	Prioritize work load according to level of

and delivery of quality service		responsibility
	5.2	Advise supervisor if additional resources or
		support are required to improve performance
	5.3	Undertake duties in a positive manner to
		enhance workplace cooperation and efficiency
	5.4	Monitor and adjust work practices to ensure
		that quality of outputs is maintained
	5.5	Identify and report opportunities for
		improvements in procedures, processes and
		equipment in work area

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

Assessment conditions

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

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
✓ 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
\checkmark Company's identified ethical problems	companies' 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
\checkmark Professional Code of Conduct and	standard
Ethics	✓ 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	and convey information in response to workplace requirements. Understanding			
DESCRIPTOR	the prominence of fluently speaking in both English and 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 information	1.4	Appropriate non- verbal communication is used
mormation	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 to
		at an operational level
2. Speak English and Dhivehi at an operational level	2.3	Appropriate non-verbal communication used
operational level	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
	3.1	Team meetings are attended on time
3. Participate in workplace meetings and	3.2	Own opinions are clearly expressed and those
discussions		of others are listened to without interruption
	3.3	Meeting inputs are consistent with the meeting

	p	purpose and established protocols
	3.4 W	Workplace interactions are conducted in a
	C	courteous manner
	3.5 Q	Questions about simple routine workplace
	p	procedures and matters concerning working
	С	conditions of employment are asked and
	re	esponded to
	3.6 N	Meetings outcomes are interpreted and
	ir	mplemented
	e	Range of forms relating to conditions of employment are completed accurately and
		egibly
		Workplace data is recorded on standard vorkplace forms and documents
		Basic mathematical processes are used for
4. Complete relevant work-related documents		outine calculations
documents		Errors in recording information on forms/
		locuments are identified and properly acted
		pon Reporting requirements to supervisor are
		completed according to organizational
		guidelines
	5.1. O	Operate workplace phones
5. Manage workplace calls and messages	5.2. A	Attend and manage phone calls
	5.3. R	Read and respond to texts and messages
	5.4. P	Perform communication in both English and
	D	Dhivehi

Appropriate sources:

- \checkmark Team members
- ✓ Suppliers
- \checkmark Trade personnel
- ✓ 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:

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

Protocols:

- ✓ Observing meeting
- ✓ 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
- ✓ 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
\checkmark	General knowledge of English and	✓ Undertake effective customer relation
	Divehi grammar	communications
\checkmark	General knowledge of common	\checkmark Competent in communicating basic with
	telephone equipment	customers
\checkmark	General knowledge on effective	✓ Fluency in English and Dhivehi language
	communication	usage
\checkmark	Different modes of communication	
\checkmark	Written communication	
\checkmark	Organizational policies	
\checkmark	Communication procedures and	
	systems	

UNIT TITLE	Provide effective customer care					
This unit addresses the importance of caring for customers. It is a very imp					nportant	
DECOMPTOD	unit related to providing	nit related to providing effective customer care and will include greetings,				
DESCRIPTOR	identifying needs of, delivering quality customer care, handling of inquiries, complaints and managing angry customers.				nquiries,	
CODE	CONCM02V2/20	LEVEL	III	CREDIT	05	

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1.	Customers and colleagues greeted according to
		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
	3.2	Appropriate rapport is maintained with
3. Deliver service to customers		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
4. Here dis in maining		properly
4. Handle inquiries	4.2	Personal limitations identified and assistance
		from proper sources sought when required
5. Handle complaints	5.1	Responsibility for handling complaints taken

		within limit of responsibility
	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
- \checkmark Dress and accessories
- ✓ Gestures and mannerisms
- ✓ Voice tonality and volume
- ✓ Culturally specific communication customs and practices
- ✓ Cultural and social differences

Includes but are not limited to:

- ✓ 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
- ✓ 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
- ✓ 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
Kno	owledge to be developed:	Skills to be developed:
× × ×	effective customer services principles, including requirements to meet customer service needs and expectations workplace products and services customer service reporting procedures customer service problem-resolution procedures.	 ✓ promote products and services in a clear and direct manner ✓ identify customer needs and expectations ✓ resolve customer concerns and complaints by taking appropriate action, including: handling customer needs in a courteous, discreet and sensitive manner addressing customer complaints and escalating where necessary ✓ apply workplace procedures relating to customer feedback, including: customer service and continuous improvement processes
		• workplace customer service practices

UNIT TITLE	Perform computer operations				
	This unit describes the	e performance outco	mes, skill	s and knowledge red	quired 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		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	2.5	Move folders/subfolders and files using cut
directory 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
	3.1	Print information from installed printer
3. Print information	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. Apply web browsing skills	4.3	Use of search engines
······································	4.4	Basic interaction of browser
	4.5	Creating bookmarks in browser
	4.6	Upload and download files
	4.7	Navigation of hyperlink
5. Shut down computer	5.1	Close all open applications

	5.2	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.	procedures Ensure data is entered, checked and amended in accordance with organizational and task requirements, to maintain consistency of design		
	6.3.	output meets task requirements, in consultation		
6. Basic Microsoft Word and Excel skills	6.4.	help to overcome problems with spreadsheet		
	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.			
	6.7.	Use manuals, user documentation and online help to overcome problems with document		

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
- ✓ 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
\checkmark Basic ergonomics of keyboard and	\checkmark communication skills to identify lines of
computer use	communication, to request advice, to
\checkmark Main types of computers and basic	effectively question, to follow instructions and
features of different operating systems	to receive feedback
\checkmark Main parts of a computer	\checkmark problem-solving skills to solve routine
\checkmark Storage devices and basic categories of	problems in the workplace, while under direct
memory	supervision
✓ Relevant software	\checkmark technology skills to use equipment safely
\checkmark General security and computer Viruses	while under direction, basic keyboard and
	mouse skills and procedures relating to
	logging on and accessing a computer
	\checkmark basic typing techniques and strategies.

UNIT TITLE	Provide first aid					
DESCRIPTOR	This unit deals with the essential first aid in reconsupport measures. The complex casualties or in aid is required.	ognizing and res person providing	ponding to e g first aid is	emergency using not expected to	basic life deal with	
CODE	CONCM06V1/21	LEVEL	III	CREDIT	05	

EL	EMENTS 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
	Apply basic first aid techniques		visible vital signs
		2.2.	First aid provided to stabilize the patient's
			physical and mental condition in accordance
2.			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
		4.1.	Documented emergency situations
4.	Prenare required documentation		according to enterprise procedures
	Prepare required documentation	4.2.	Clear and accurate reports are provided
			within required time frames

This unit applies to all tourism and hospitality sectors. 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,
- \checkmark Proximity of other people
- ✓ Hazards associated with the casualty management processes

Risks may include:

- ✓ Worksite equipment, machinery and substances
- ✓ Bodily fluids
- \checkmark 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
- ✓ Chemical contamination
- ✓ Choking
- ✓ Cold injuries
- ✓ Cardio-vascular failure
- ✓ Dislocations and fractures
- ✓ Drowning

- ✓ Poisoning and toxic substances
- ✓ Medical conditions including epilepsy, diabetes, asthma
- \checkmark Eye injuries
- ✓ Head injuries
- ✓ Minor skin injuries
- \checkmark Neck and spinal injuries
- ✓ Needle stick injuries
- ✓ Puncture wounds and cuts
- ✓ Crush injuries
- ✓ Shock
- ✓ Smoke inhalation
- ✓ Sprains and strains
- \checkmark Substance abuse
- ✓ Unconsciousness
- ✓ Infections
- ✓ Inhalation of toxic fumes and airborne dusts
- ✓ Bone and joint injuries
- \checkmark Eye injuries
- ✓ Burns and scalds, thermal, chemical, friction and electrical

Injuries may involve:

- ✓ Unconsciousness
- ✓ Confusion
- ✓ Tremors
- ✓ Rigidity
- ✓ Numbness
- \checkmark Inability to move body parts
- ✓ Pain
- ✓ Delirium
- ✓ External bleeding
- ✓ Internal bleeding
- \checkmark Heat exhaustion
- ✓ Hypothermia
- ✓ Pre-existing illness

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

- ✓ Emergency services personnel
- ✓ Health professionals
- \checkmark Colleagues
- ✓ Customers
- \checkmark 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
- \checkmark 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
- \checkmark 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 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 and	✓ Provide various types of treatments
procedures	✓ Demonstrate the four-step process providing
✓ Legal requirements	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						
DESCRIPTOR	classification of the fire, report the fire and carry out evacuation procedures.						
	The unit does not cover the competencies needed to become a professional						
	firefighter and will be covered in other related units in relevant standards.						
CODE	CONCM07V1/21 LEVEL III CREDIT 03						

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Prepare for fire	 1.1 Procedures related to a fire emergency are accessed, interpreted and rehearsed 1.2 Location of firefighting equipment is identified and the equipment is checked in accordance with organizational procedures and referred for maintenance/replacement as required
2. Carry out initial notification and assessment	 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 with requirements for personal safety 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 procedures
3. Extinguish fires	 3.1 Fires are extinguished using the appropriate equipment, materials and procedures 3.2 Extinguisher is applied to ensure fast knockdown of fire 3.3 Extinguisher is used at the appropriate range and time 3.4 Extinguisher is used to minimize damage to equipment and facilities and to minimize risk of injury to personnel

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

UNIT TITLE	Apply Science and Engineering Measurements						
This unit of competency covers the ability to manage the day-to-day running							
DESCRIPTOR science teaching laboratories and the preparation of practical experime demonstrations also determining simple drawings.							
						CODE	CONS02CR01V1/21

E	LEMENTS OF COMPETENCIES		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.	-
			angles, triangles and geometric construction
1.	Apply basic mathematics	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, segment, arc, tangent
		1.7.	Identify and use the ratio of sides of 45° and 60°
			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 1 1	Convert minutes and seconds to decimal fractions
		1.11.	of a degree.
		2.1	Systems of measurements, Motion in one dimension
			and two dimensions
2.	Apply Fundamental of Science	2.2	Newton's Laws I & II
		2.3	Gravity
		2.4	Mechanics of solids and fluids
		3.1.	Identify angles, plane figures and types of drawing
		3.2.	Identify first and third angle orthographic projections of isometric or oblique views.
3.	Demonstrate simple drawing	3.3.	Identify single plane sectional views of simple
		31	components.
		3.4. 3.5.	Perform basic drafting Read and interpret drawings
		5.5.	Read and merpret drawings

		3.6.	Introduce basics of AUTOCAD
		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

- \checkmark 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
- ✓ 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 Standard.

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
- \checkmark 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.

 Knowledge to be learnt: ✓ Learn about basic mathematics with focus on Perform simple calculations on fractions and decimals, calculations to a number of significant figures, decimal places, perimeter and area of plane figures, volume and surface area. ✓ Identify and use formulas for SI quantities ✓ Interpret use formulas for SI 	n Perform simple and decimals, r of significant erimeter and area
on Perform simple calculations on fractions and decimals, calculations to a number of significant figures, decimal places, perimeter and area of plane figures, volume and surface area.mathematics with focus on calculations on fractions calculations to a number figures, decimal places, per of plane figures, volume and of plane figures, volume and	n Perform simple and decimals, r of significant erimeter and area
 Identify and use formulas for SI quantities for length, area, volume, mass, density Solve simple workshop problems involving Pythagoras and right-angled triangles and Evaluate and transpose simple formulae associated with workshop problems. Systems of measurements, Motion in one dimension and two dimensions Newton's Laws I & II Gravity Mechanics of solids and fluids Identify angles, plane figures and types of drawing Identify first and third angle orthographic projections of isometric or oblique views. Identify single plane sectional views of simple components. Perform basic drafting Read and interpret drawings Identify measuring devices Follow appropriate measuring procedures Keep record of the measurements 	oblems involving ed triangles and simple formulae problems. ed to Mechanics ving including lane figures and gle orthographic oblique views. ctional views of

UNIT TITLE	Perform workshop practice					
	Students commencing	a career in w	elding 1	need to develop	o a good basic	
DESCRIPTOR knowledge of mechanical fittings practices prior to proceeding to the develo						
	of welding knowledge and skills.					
CODE	CONS02CR02V1/21	LEVEL	III	CREDIT	03	

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

Tools, equipment and materials required may include: ✓ Basic Workshop Tools

- ✓ Basic Measuring Instruments
- ✓ Electrical connection to welding equipment

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
- ✓ Perform electrical safety related to welding
- \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.
- \checkmark The candidate will have access to all welding tools and equipment including welding accessories

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
 ✓ Basic workshop tools ✓ Basic measuring instruments ✓ Basic electrical safety ✓ Metals and their applications in engineering 	 ✓ Proper use of tools ✓ Perform workshop practices ✓ Wear safety equipment ✓ Undertake electrical connection of welding
	plant with supervision.

UNIT TITLE	Apply industrial electrical knowledge and skills					
	This unit coves the co	ompetencies requ	ired to in	nstall industrial e	electrical control	
	and protective switch	igear, lay condu	its/ trunk	ing/ ducts and	wire single and	
DESCRIPTOR	multiphase circuits,	install electrical	accessor	ies, fixtures an	nd fitting using	
	specified tools, equip	ment and mater	ial, accor	ding to electric	al layout plans,	
	conforming with stand	ards and regulation	ons.			
CODE	CONS02CR03V1/21	LEVEL	III	CREDIT	03	

ELEMENTS OF COMPETENCIE	S PERFORMANCE CRITERIA
1. Apply basic electrical knowledge	 1.1. Apply the Concepts and Knowledge of the following ✓ Voltage ✓ Current ✓ Resistant ✓ Ohms Laws ✓ Electrical Circuit
 Lay and fix electrical conduits / trunking / ducts etc., 	 2.1. Locations of the electrical points identified and marked according to layout plan 2.2. Locations and directions of conduit/ trunking/ ducts etc marked according to the layout plan 2.3. Walls chipped where necessary, for the burying of conduit according to its sizes and number of runs 2.4. Steel conduits, trunking/ducts etc selected, prepared and fixed in pre-identified locations, clamped firmly, paying attention to the sizes and number of cables/wires to be accommodated according to the wiring diagrams/ regulations/ standards 2.5. Conduit accessories firmly buried/ mounted at pre-identified locations, according to layout plan, at specified depths and heights for each electrical point in conformity with regulations/ standards
 Install and wire main electrical control and protective switchgear 	 3.1 Main power control switch gear fixed/ mounted at preidentified locations, according to the layout plan / diagram 3.2 Stand by power supply equipment and change-over switchgear installed as per manufacturer's specifications 3.3 Cables from the main power control switchgear to the main power supply/ transformers laid and terminated

Г		
		ations/
		•
	identified locations, in accordance with layou	t plan
	and conforming with regulations and standards	
	3.5 Installations tested for safe and optimum perform	mance
	according to standards and MEA regulations	
	4.1. Type and size of wires and cables selected for	r each
	final circuit referring to the wiring diagram/ star	dards
	4.2. Wiring carried out in accordance with the	wiring
	diagram/ layout plan and in conformity	with
	standards and MEA regulations	
	4.3. Electrical accessories in the final circuits mo	ounted
	 8.5 Installations tested for safe and optimum performan according to standards and MEA regulations 4.1. Type and size of wires and cables selected for ear final circuit referring to the wiring diagram/ standard 4.2. Wiring carried out in accordance with the wiri diagram/ layout plan and in conformity we standards and MEA regulations 4.3. Electrical accessories in the final circuits mount and wires terminated as per wiring diagrams 4.4. Special wiring for construction sites, tempora buildings, agricultural and historical sites carried of according to regulations and standards 4.5. Electrical installations in hazardous areas carried of according to regulations and standards 4.6. Electrical appliances, equipment in final circuits fix according to the wiring diagram/ standards 5.1. Trunking/ conduit/ ducts etc. for laying of power cables installed according to wiring diagrams 5.2. Earth electrodes for the stand by power supplinistalled and connected as per manufacturer' specifications/ regulations and standards 5.3. Power changeover switchgear/ control an protective switchgear required for the stand b power supply installed and cables laid an terminated as per manufacturer's specifications/ specifications	
4. Wire electrical final circuits	4.4. Special wiring for construction sites, temp	oorary
	buildings, agricultural and historical sites carrie	ed out
	according to regulations and standards	
	4.5. Electrical installations in hazardous areas carrie	ed out
	according to regulations and standards	
	4.6. Electrical appliances, equipment in final circuits	fixed
	according to the wiring diagram/ standards	
	5.1. Trunking/ conduit/ ducts etc. for laying of p	ower
	cables installed according to wiring diagrams	
	5.2. Earth electrodes for the stand by power su	ipply
	*	
		and
5. Install wiring for standby power supplies	6 6	
Suppres		and
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	-	rrect
	phase sequence and performance	nicet
	phase sequence and performance	

Work takes place in construction worksite or in an industrial/ commercial building where the electrician is called to perform the job

Context

Industrial electrical wiring circuits include:

- ✓ Lightning circuits
- ✓ Circuits for fixed electrical equipment/ appliances
- Circuits for industrial socket outlets
- ✓ Circuits for special locations and hazardous areas
- ✓ Circuits for stand by power supply
- ✓ Ring and radial circuits for socket outlets
- ✓ Circuits for high current rated electrical machinery and equipment

Electrical control and protective switchgear:

- ✓ Main electrical control and protective and switchgear
- ✓ Sub circuit control and protective and switchgear
- ✓ Metering and monitoring devices
- ✓ Standby generator power change over switchgear

Work is performed to drawings, sketches, specifications and instructions as appropriate and to predetermined standards of quality and safety.

The instructional and other reference data connected with this unit include:

- ✓ Layout drawings
- ✓ Block diagrams
- ✓ Single line & multi line representations
- ✓ Wiring diagrams
- ✓ Electrical specifications
- ✓ Manufacturer's instructional manuals, as appropriate

Sources of information/documents include:

- ✓ MEA regulations
- ✓ Manufacturer specifications
- ✓ Customer requirements
- ✓ Industry / workplace codes of practice

Occupational health & safety practices which should be abided by:

- ✓ Occupational health & safety legislations
- ✓ MEA regulations

Electrician's operational methods include:

- ✓ Reading / interpreting layout plans/wiring diagrams
- ✓ Electrical measurements & fault tracing using specified electrical test & measuring instruments
- ✓ Testing, servicing and replacement of defective control and protective switchgear and accessories
- \checkmark Removal and replacement of defective cables / wires,
- ✓ Fault finding using smell, sound & sight assessments for damage, corrosion, wear and electrical short/broken circuits

Methods should be applied under normal operating conditions.

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

- ✓ Electrician's tool kit
- ✓ Insulations resistance tester
- ✓ Earth Electrode Resistance tester

- ✓ Prospective Earth Fault Current (PEFC) Tester
- ✓ Personal protective equipment
- ✓ Multi-meter
- ✓ Earth fault loop impedance tester
- ✓ Prospective Short-Circuit Current (PSCC) Tester
- ✓ Draw wire

Work is performed to drawings, sketches, specifications and instructions as appropriate and to predetermined standards of quality and safety.

ASSESSMENT GUIDE

Forms of assessment

Continuous assessment coupled with gathered evidence of performance is suitable for this unit

Assessment context

This unit shall be assessed on the job or in a simulated environment demonstrated by an individual working alone or as part of a team.

This unit could be assessed individually or in conjunction with other related units

Critical aspects (for assessment)

- \checkmark Assessment must confirm the candidate's ability to:
- ✓ Safety of self, others and property
- ✓ Regulations and standards

Assessment conditions

The candidate will have access to:

✓ All tools, equipment, material and documentation required.

The candidate will be permitted to refer to the following documents:

- ✓ Relevant workplace procedures
- ✓ Relevant product and manufacturing specifications
- ✓ Relevant drawings, manuals, codes, standards and reference material

The candidate will be required to:

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:
Knowledge to be learnit.	Skills to be developed.
✓ Fundamentals of electricity, ohms law,	✓ Refer electrical layout plans, wiring diagrams
electrical circuits and measurements.	etc., carry out industrial wiring according to
✓ Read and interpret Electrical layout	current electrical wiring regulations and work
plans/wiring diagrams	accordingly
\checkmark Types of electrical control and	\checkmark Select and use correct type and rating of
protective switchgear and accessories used in industrial electrical circuits	industrial electrical control and protective
✓ Types of electrical wires and cables,	switchgear, according to the wiring diagram/ layout plan
including underground cables, their	✓ Select and use correct type and size of wires
ratings and its applications	and cables, according to the rating of each
✓ Types of electrical accessories used for	circuit
industrial electrical installations and	✓ Select and use correct type of industrial type
their applications.	electrical accessories, according to the type of
\checkmark Types of electrical conduits/ducts,	each circuit
casing and capping etc., and their	\checkmark Select the correct type and size of electrical
cutting/joining/fixing methods	conduit/ducts, casing and capping etc.,
\checkmark Types of electrical wiring for industrial	cut/bend /join/thread and fix them according
purpose	to the requirements of each circuit
\checkmark Types of electrical tools and measuring	\checkmark Use power tools such as electric portable drill,
instruments used in industrial	angle grinder etc.,
installation work	\checkmark Use correct type of electrician's tools and
• •	c
WILL' regulations	
	✓ Maintain records
 ✓ Types of insulation material used in electrical installations ✓ Types of earth electrodes and their applications in electrical installations ✓ Record keeping and reporting ✓ MEA regulations 	 measuring instruments ✓ Splice, joint, terminate and solder insulate joints in electrical wires and cables including underground cables, using specified tools ✓ Select and use the most appropriate and cost-effective earth installations, according the soil conditions ✓ Maintain records

UNIT TITLE	Operate chemical separation equipment					
	This unit covers the op	peration of chemi	cal separa	tion equipment v	where the feed is	
DESCRIPTOR	usually single phase. I	t covers the rang	e of separ	ation equipment	which rely on a	
DESCRIPTOR	phase change or ch	emical change	to enact	the separation	n and includes	
	crystallizers, ion-excha	ange filters, absor	bers and s	similar equipmen	t.	
CODE	CONS02CR04V1/21	LEVEL	III	CREDIT	03	

E	LEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
		1.1. Identify work requirements
1.	Prepare for work	1.2. Identify and control hazards
		1.3. Coordinate with appropriate personnel
		2.1 Identify the type of chemical separation equipment
		2.2 Start up and shut down chemical separation
		equipment according to type and duty
		2.3 Monitor plant frequently and critically throughout
2.	Operate chemical separation	shift using measured/indicated data and senses (e.g.
2.	equipment	sight and hearing), as appropriate
		2.4 Adjust flow and pressure as appropriate to type of
		separation equipment
		2.5 Complete routine checks, logs and paperwork,
		taking action on unexpected readings and trends
		3.1. Isolate plant
		3.2. Make safe for required work
3.	Isolate and de-isolate plant	3.3. Check plant is ready to be returned to service
		3.4. Prepare plant for return to service

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

Codes of practice / standards

Where reference is made to industry codes of practice, and/or Maldivian/international standards, the latest version must be used.

Tools, equipment and materials required may include:

Separation equipment covered by this competency includes all types of chemical separation equipment for gaseous, liquid and solids separation duties, where the feed is essentially in a single phase and the separation relies on a change of the material or a chemical process to enact the separation, such as:

- ✓ Crystallizers
- ✓ Ion-exchange filters/columns
- ✓ Precipitators
- ✓ Absorbers/absorbers

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, the Range Statement and the Assessment Guidelines for the Competency Standard.

Critical aspects (for assessment)

Competence must be demonstrated in the ability to recognize and analyse potential situations requiring action and then in implementing appropriate corrective action. The emphasis should be on the ability to stay out of trouble rather than on recovery from a disaster.

These aspects may be best assessed using a range of scenarios/case studies/what-ifs as the stimulus with a walk-through forming part of the response.

Assessment conditions

During the assessment, students need to have access to the full range of equipment involved with chemical separation, including relevant tools and consumables to smoothly implement work stipulated in the unit.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
 Knowledge to be learnt: all items on a schematic of the separator system and the function/s of each principles of operation of separation equipment factors affecting efficient operation of the separation equipment related physics and chemistry linked to the operation function and troubleshooting of major internal components and their problems, typical problems with separation equipment and their remedy process parameters and limits (e.g. temperature, pressure, flow and pH) routine problems, faults and their resolution 	 Skills to be developed: efficient and effective operation of plant/equipment hazard analysis completing plant records communication and problem solving. Apply separations skills in the workplace Interpret step by step process of separation Perform diagnosis on the performance of the separation equipment Identify alarms and attend operator related maintenance activities.
✓ relevant alarms and actions	

UNIT TITLE	Operate and maintain water Treatment Plant				
DESCRIPTOR	This unit of compete Water Treatment Plant operators who are requ adjust process paramet action.	t and distribution uired to start up a	system. T and shut d	his unit of composition	etency applies to ent, monitor and
CODE	CONS02CR05V1/21	LEVEL	III	CREDIT	04

E)	LEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
		1.1.	Receive and give shift handover
		1.2.	Identify work requirements
		1.3.	Identify and control hazards
1.	Prepare for work	1.4.	Coordinate with appropriate personnel
	-	1.5.	Check for recent work undertaken on filter
		1.6.	Note any outstanding/incomplete work
		1.7.	Check operational status of plants
		2.1	Identify the types of filter and its duty
		2.2	Apply theoretical knowledge related to water
			treatment plant operation
2.	Operate water Treatment Plant	2.3	Complete routine checks, logs and paperwork taking
			action in accordance with procedures on unexpected
		24	•
2		3.2	
3.	Operate distribution system		action in accordance with procedures on unexpected
			readings
		4.1.	
			C C
1	Decoming and take estion on	4.2.	
4.	Recognize and take action on abnormal situations in accordance	 action in accordance with procedures on unexpected readings 4.1. Monitor plant frequently and critically throughor shift using measured/indicated data and senses 4.2. Identify impacts of any changes upstream ar downstream 4.3. Recognise situations which may require action 4.4. Resolve routine problems 	
	with procedures	4.3.	
	Free Free Free Free Free Free Free Free	4.4.	Resolve routine problems
		4.5.	Take actions on other abnormal situations to make
			safe and have the situation resolved
		5.1.	Complete any required pre-start checks
		5.2.	Startup/shut down/changeover plant according to the
			plant type and duty in liaison with other personnel
5.	Isolate and de-isolate plant	5.3.	Isolate Plant
		5.4.	Make safe for required work
		5.5.	Check Plant is ready to be returned to service
		5.6.	De-isolate and prepare Plant for return to service
		6.1.	Identify types and function of logs and documents
6.	Perform log taking and document		required
	management	6.2.	Undertake recording of logs and management of
			documents

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Systems and Equipment includes:

- ✓ Rainwater treatment systems
- ✓ Post treatment, Pretreatment and sea water RO systems

Materials and substances include:

- \checkmark filters and membranes, such as plate and frame filters, leaf filters, cartridge filters, bed (sand/gravel) filters and disk/edge filters
- ✓ Pipes
- ✓ Reject water✓ Chemicals

Tools and equipment required:

All the relevant tools and equipment

- ✓ pressure/flow monitoring equipment
- ✓ minor equipment to supply filter and remove filtrate/cake which is integral to the operation of the filter
- \checkmark mixers and chemical batching facilities
- ✓ chemical testing and analysis equipment
- ✓ communication equipment
- ✓ flow meters
- \checkmark screens, including raked bar screens

ASSESSMENT GUIDE

Forms of assessment

Assessment for this unit of competency will be on an operating plant. The unit will be assessed in as holistic a manner as is practical and may be integrated with the assessment of other relevant units of competency. Assessment will occur over a range of situations, which will include disruptions to normal, smooth operation.

Critical aspects (for assessment)

Competence must be demonstrated in the ability to recognise and analyse potential situations requiring action and then in implementing appropriate corrective action. The emphasis should be on the ability to stay out of trouble rather than on recovery from a disaster. Consistent performance should be demonstrated. In particular look to see that:

- \checkmark early warning signs of equipment/processes needing attention or with potential problems are recognised
- \checkmark the range of possible causes can be identified and analyzed and the most likely cause determined
- ✓ appropriate action is taken to ensure a timely return to full performance
- \checkmark obvious problems in related plant areas are recognised and an appropriate contribution made to their solution.
- ✓ applying water treatment processes, including operating mechanical equipment
- \checkmark using chemicals safely and according to organisational procedures

- \checkmark conducting regular routine inspection of mechanical equipment
- \checkmark identifying hazards and applying appropriate safety procedures
- \checkmark gathering and recording data
- ✓ reporting anomalies

These aspects may be best assessed using a range of scenarios/case studies/what ifs as the stimulus with a walk-through forming part of the response.

Assessment conditions

Access to the workplace and resources including:

- \checkmark documentation that should normally be available in a water industry organisation
- \checkmark relevant codes, standards and government regulations

Where applicable, physical resources should include equipment modified for people with disabilities.

Access must be provided to appropriate learning and assessment support when required.

Assessment processes and techniques must be culturally appropriate, and appropriate to the language and literacy capacity of the candidate and the work being performed.

Questioning will be undertaken in a manner appropriate to the skill levels of the operator and cultural issues that may affect responses to the questions, and will reflect the requirements of the competency and the work being performed.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to learnt:	Skills to be developed:
 ✓ water cycle ✓ sources of water ✓ uses of water, both domestic and industrial ✓ physical, chemical and microbiological characteristics of water within the water treatment process ✓ water quality characteristics ✓ reasons for water treatment ✓ types of treatment plants and processes ✓ major chemicals and equipment used ✓ water treatment plant hazards ✓ safety equipment ✓ reasons for data and information collection ✓ R/O and NF 	 apply policies, procedures and standards recognise and report operational problems use safety equipment and personal protective equipment collect and test samples interpret material safety data sheets (MSDS) receive and apply instructions use literacy skills in regard to verbal and written communication in the workplace communicate with other employees and people that interact within work environment

UNIT TITLE	Monitor systems and equipment				
DESCRIPTOR	This unit covers the operation and monitoring of a complex compressor system and associated equipment. Moreover, maintenance of an effective plant.				
CODE	CONS02CR06V1/21	LEVEL	III	CREDIT	03

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n equipment as
and safety status
ate action
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to ensure that any
and conducted
er personnel and
to isolate or shut
ninimise damage
cedures
as required by

	4.5.	Isolate and purge systems/equipment and prepare			
		plant for maintenance as required.			
	5.1.	Frequently and critically monitor all plant			
		throughout shift			
	5.2.	Use measured/indicated data and smell, sight, sound			
		and feel as appropriate to monitor plant			
	5.3.	Identify critical equipment/processes and tune their			
		performance			
5. Maintain plant effectiveness	5.4.	Identify issues likely to impact on plant performance			
		and take appropriate action			
	5.5.	Predict impact of a change in one unit/area on other			
		plant units/areas and communicate this to relevant			
		people			
	5.6.	Test trips and alarms as required			

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

Systems and Equipment includes:

- ✓ Pneumatic System,
 ✓ electronic digital monitoring systems,
 ✓ recording systems,
- \checkmark alarms and process control systems,
- \checkmark control valves,
- ✓ Blower,
- ✓ Fans.
- \checkmark Valves,
- ✓ Pumps, and other ancillary systems/equipment

Appropriate action includes:

- \checkmark determining problems needing action
- ✓ determining possible fault causes
- \checkmark rectifying problem using appropriate solution within area of responsibility
- ✓ following through items initiated until final resolution has occurred
- \checkmark reporting problems outside area of responsibility to designated person

Tools and equipment required:

It is imperative that prior to the assessment, students need to be supplied with All the relevant tools and 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, the Range Statement and the Assessment Guidelines for the Competency Standard.

Critical aspects (for assessment)

Competence must be demonstrated in the ability to recognise and analyse potential situations requiring action and then in implementing appropriate corrective action. The emphasis should be on the ability to stay out of trouble rather than on recovery from a disaster.

Assessment conditions

Prior to the assessment, students need to have access to the full range of tools and equipment required for monitoring pneumatic systems and equipment.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learn:	Skills to be developed:
 relevant alarms and actions plant process idiosyncrasies all items on a schematic of the plant item and the function of each correct methods of starting, stopping, operating and controlling process corrective action appropriate to the problem cause function and troubleshooting of major components and their problems types and causes of problems within operator's scope of skill level and responsibility. physics and chemistry relevant to the process unit and the materials processed process parameters and limits, eg temperature, pressure, flow, pH principles of operation of plant/equipment power and torque envelopes compression flows and characteristics liquid and product separation principles product characteristics and tolerances flow, pressure, temperature, levels and rates. 	 efficient and effective operation of plant/equipment hazard analysis completing plant records communication problem solving Competence also includes the ability to isolate the causes of problems to an item of equipment within the compressor system and to distinguish between causes of problems/alarm/fault indications such as: process gas variations instrument failure/wrong reading electrical failure mechanical failure operational problem.

UNIT TITLE	Collect samples and perform basic water tests				
	This unit of competency covers the ability to collect samples at field or production				
DESCRIPTOR	sites using specified equipment and standard or routine procedures. This unit of competency is applicable to production operators, field assistants and laboratory assistants in all industry sectors.				
CODE	CONS02CR07V1/21	LEVEL	III	CREDIT	04

ELEMENTS OF COMPETENCIES		PERFORMANCE CRITERIA
	1.1.	Confirm the purpose, priority and scope of the sampling request
	1.2.	
	1.3.	Identify site hazards and review workplace safety procedures
1. Prepare for sampling	1.4.	•
	1.5.	
	1.6.	
	1.7.	Check all items against given inventory and stow
		them to ensure safe transport
	2.1	Locate sampling points and services at the site
	2.2	Remove security devices, such as locks and covers as required
	2.3	Seek advice if the required samples cannot be collected or if procedures require modification
	2.4	Select and use required sampling equipment in accordance with given procedures
2. Collect sampling	2.5	Closely follow sampling procedures to obtain required samples and maintain their integrity
	2.6	Record all labelling information in accordance with
	2.7	workplace/legal traceability requirements Record sample appearance, environmental conditions and any other factors that may impact on
	2.8	sample integrity Replace security devices, such as locks and covers
		as required
3. Perform basic water test	3.1	Identify daily water tests to be performed aligned to EPA standard.
S. Terrorini busic water test	3.2	Perform basis water tests
	4.1.	Record log of the tests performed including their
4. Update documentation		results.
*	4.2.	Communicate the log to relevant stakeholders.

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Basic water tests include:

- \checkmark Free chlorine
- ✓ pH
- Physical Appearance
- ✓ Electrical Conductivity
- ✓ Total Coliform
- ✓ Fecal Coliform✓ Turbidity
- ✓ Total Dissolved Solids

Safety procedures

Safety procedures include, but are not limited to, one or more of:

- ✓ Use of PPE
- \checkmark Handling, labelling and storing hazardous material and equipment in accordance with labels, MSDS, manufacturer instructions and workplace procedures and regulations
- ✓ Regular cleaning and / or decontamination of equipment
- ✓ Use of machinery guards
- ✓ Signage, barriers, service isolation tags, traffic control and flashing lights, lock out and tag-out procedures

Tools and equipment required:

It is imperative that prior to the assessment, students need to be supplied with All the relevant tools and equipment.

ASSESSMENT GUIDE

Forms of assessment

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

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 in the critical aspects of mathematics and drawing.

This unit may be assessed in conjunction with all and units which form part of the normal job role.

Assessment conditions

During the assessment, access to the full range of equipment involved in collecting samples and perform basic water tests need to be organised and arranged.

	UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Kn	owledge to be learnt:	Skills to be developed:
✓ ✓	terminology and concepts, including sample, contamination, traceability, integrity and chain of custody, metrology and the international system of units (SI) types of samples, including grab samples (disturbed or undisturbed materials), composite samples (such as time, flow proportioned and horizontal/vertical cross section), and quality control samples (such	 ✓ locating services at sites ✓ collecting samples at field or production sites on different) occasions using specified equipment and standard/routine procedures ✓ collecting different types of samples ✓ collecting samples efficiently, safely and with minimal environmental impact in accordance with sampling procedures and plans
~	as controls, background, duplicate and blanks) characteristics of product/materials sampled as part of job role	 maintaining the integrity and security of samples following safety procedures, workplace and/or legal traceability requirements
~	purpose for which the samples have been collected	 ✓ completing sampling records using workplace procedures
✓	functionofkeysamplingequipment/materialsandprinciplesofoperation </th <th> ✓ recognising own limitations and seeking timely advice ✓ liaising with others to access sites and </th>	 ✓ recognising own limitations and seeking timely advice ✓ liaising with others to access sites and
~	sampling procedures covering labelling, preparation, storage, transport and disposal	conduct sampling efficiently.

UNIT TITLE	Monitor and operate power generation system				
	This unit of competency describes the outcomes required to operate, monitor and				
	TOR maintain power generation systems and record and report operating data. The unit applies to production support operators who monitor and control power generation facilities. This typically involves working in a facility with complex integrated equipment and continuous operations.				
DESCRIPTOR					
CODE	CONS02CR08V1/21	LEVEL	III	CREDIT	04

E	LEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA		
1.	Confirm operational status	 1.1. Check production requirements at start of shift and plan daily work activities in line with organisational safety and standard operating procedures. 1.2. Confirm power generation processes are within operational specifications by observation and inspection. 1.3. Maintain process supplies to meet production requirements. 1.4. Communicate operational status to relevant personnel. 		
2.	Monitor and control power generation plant operation	 2.1 Confirm operational status by inspection and routine observation. 2.2 Monitor and maintain continuing process supplies to meet production requirements. 2.3 Monitor and maintain power output demand and distribution system to meet production requirements. 2.4 Handling materials and substances 		
3.	Record and report power generation performance	3.1. Record pressures, temperatures and flows.3.2. Record power generation processes and data in operating log.3.3. Record and report maintenance requirements.		

This relates to the unit as a whole providing the range of contexts and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Power generation system and equipment includes:

- ✓ Solar PV Systems
 ✓ Diesel generator

Materials and substances include:

- ✓ Diesel
- ✓ Lubricating oil✓ Filters

Tools and equipment required:

It is imperative that prior to the assessment, students need to be supplied with all the relevant tools and 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, the Range Statement and the Assessment Guidelines for this 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

- ✓ To facilitate smooth assessment, students need to have access to power house with generator to ensure they can practice and perform all the tasks stipulated in the assessment.
- ✓ access to the full range of equipment involved in integrated continuous manufacturing of power generation systems in a pulp or paper manufacturing facility, including chemical products:
 - high and low voltage transformers
 - steam or gas turbine driven alternators
 - switchboards
 - water systems and auxiliary plant
 - circuit breaker
 - AC/DC generation and distribution systems
 - analogue and digital instrumentation
- \checkmark personal protective equipment suitable for operating a power generation system
- ✓ template operating log and documents for recording power generation processes and maintenance requirements
- \checkmark organisational workplace health and safety and standard operating procedures

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
 power generation plant layout purpose, features and operation of power generation and distribution systems. operation and application of electronic and other control systems principles of operation of transformers and circuit protection systems AC/DC generation principles power factor characteristics and effects effect of steam quality on turbine operation standard operating procedures specific to power generation operations recording and reporting power generation processes and maintenance requirements. data used to evaluate power generation system performance including: heat and pressure levels energy generation levels heat build-up system overload information 	 operate a power generation system within a pulp and paper manufacturing facility, at least twice in line with required enterprise intervals follow safe working practices when operating power generation system use electronic and other control systems to control equipment during operations communicate effectively, through written and verbal means, with others, in the work area when operating power generation system for each of the above operational periods, complete operating log and record processes and maintenance requirements.
\checkmark test outcomes for fuel	

UNIT TITLE	Trouble shooting of control systems				
	This unit covers findi	ng and rectifyin	g faults in p	rocess control a	pparatus and
	systems. The unit encompasses safe working practices, interpreting process and				
DESCRIPTOR circuit diagrams, applying knowledge of process controls to lo				ontrols to logical	fault-finding
	procedures, conducting	g repairs, safety	and function	al testing and co	mpleting the
	necessary service docu				
CODE	CONS02CR09V1/21	LEVEL	III	CREDIT	03

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
	1.1 OHS procedures for a given work area are identified,
	obtained and understood
	1.2 OHS risk control measures and procedures are
	followed in preparation for the work.
	1.3 The nature of the fault is obtained from
	documentation or from work supervisor to establish
	the scope of work to be undertaken.
	1.4 Advice is sought from the work supervisor to ensure
1. Prepare to find and rectify faults.	the work is coordinated effectively with others.
	1.5 Sources of materials that may be required for the
	work are established in accordance with established
	procedures.
	1.6 Tools, equipment and testing devices needed to carry
	out the work are obtained in accordance with
	established procedures and checked for correct
	operation and safety
	2.1 OHS risk control measures and procedures for
	carrying out the work are followed.
	2.2 The need to test or measure live is determined in
	strict accordance with OHS requirements and when necessary conducted within established safety
	procedures
	2.3 Apparatus is checked as being isolated where
2. Find faults.	necessary in strict accordance OHS requirements
	and procedures
	2.4 Fault finding is approached methodically drawing on
	knowledge of industrial processes and control apparatus and systems using measured and
	calculated values of system parameters.
	2.5 Apparatus components are dismantled where
	necessary and parts stored to protect them against

	loss or demaga
	loss or damage 2.6 Faulty components are rechecked and their fault
	status confirmed.
	2.7 Unexpected situations are dealt with safely and with
	the approval of an authorized person.
	Fault finding activities are carried out without
	damage to apparatus, circuits, the surrounding
	environment or services and using sustainable
	energy principles. 3.1 OHS risk control measures and procedures for
	*
	carrying out the work are followed.
	3.2 Apparatus is checked as being isolated where
	necessary in strict accordance OHS requirements
	and procedures
	3.3 Materials required to rectify faults are sourced and
	obtained in accordance with established procedures.
3. Rectify fault.	3.4 Repairs are affected efficiently without damage to
	other components or apparatus and using
	sustainable energy principles.
	3.5 Effectiveness of the repair is tested in accordance
	with established procedures.
	3.6 Apparatus is reassembled, finally tested and
	prepared for return to customer.
	4.1 OHS work completion risk control measures and
	procedures are followed.
	4.2 Work area is cleaned and made safe in accordance
4. Completion and report fault finding and rectification activities	with established procedures.
	4.3 Written justification is made for repairs to apparatus.
	Work completion is documented and appropriate
	person(s) notified in accordance with established
	procedures

This relates to the unit as a whole providing the range of contexts and conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Tools and equipment required:

It is imperative that prior to the assessment, students need to be supplied with All the relevant tools and 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, the Range Statement and the Assessment Guidelines for this 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

It is imperative that prior to the assessment, students need to have access to the full range of equipment involved in integrated continuous manufacturing of power generation systems linked to the operation of the power plant and its associated equipment.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
Knowledge to be learnt:	Skills to be developed:
✓ Basic relay circuits encompassing	✓ Basic relay circuits encompassing
✓ Relay circuits and drawing	✓ Relay circuits and drawing
✓ Remote STOP-START control	✓ Remote STOP-START control
✓ Time delay relays	✓ Time delay relays
 ✓ Circuits using contactors 	 ✓ Circuits using contactors
✓ Jogging and interlocking	✓ Jogging and interlocking
 ✓ Control devices 	 ✓ Control devices
Programmable relays encompassing:	✓ Programmable relays encompassing:
✓ Three-phase induction motor	✓ Three-phase induction motor
\checkmark Three-phase induction motor starters	-
reduced voltage encompassing:	reduced voltage encompassing:
\checkmark Three-phase induction motor reversal an	d \checkmark Three-phase induction motor reversal and
braking encompassing	braking encompassing
✓ Three-phase induction motor speed control	\checkmark Three-phase induction motor speed
encompassing	control encompassing
\checkmark Diagnosis and troubleshooting devises and	\checkmark Diagnosis skills required for trouble
	shooting