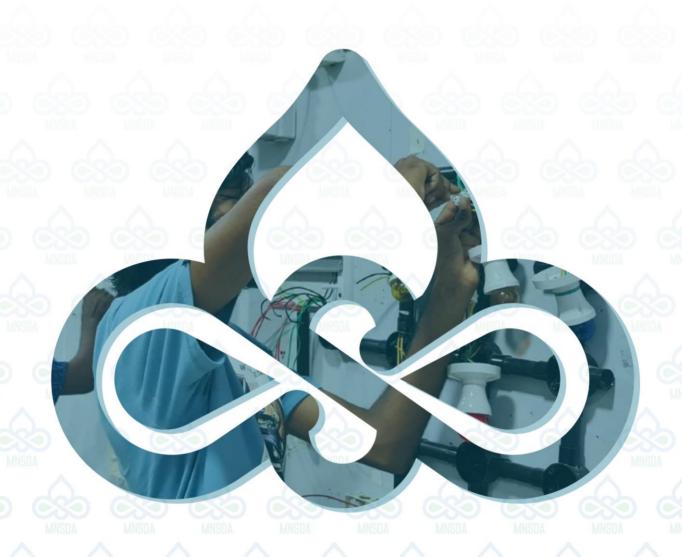


Maldives National Skills Development Authority



National Competency Standard for Refrigeration Systems (RSW) for Fishing Boats (Masdhoani)

Standard Code: FNA-16L3-V1-24

FOREWORD

The pivotal role of the Maldives National Skills Development Authority (MNSDA) in meticulously implementing and expanding Technical and Vocational Education & Training (TVET) exemplifies the steadfast commitment of the Maldives to build a skilled and resilient workforce. This commitment is evident from the strategic formulation of National Standards and the establishment of a comprehensive framework for training and certification.

Under the Higher Education and Training Act 7/2021, the MNSDA assumes an instrumental role, reflecting the government's unwavering dedication to streamlining TVET policies and procedures. This includes the establishment of a robust system for accrediting and registering both Institution Based Training (IBT) and Employer Based Training (EBT) providers. The MNSDA's active involvement in conducting the National Apprenticeship Program (NAP), National Trade Testing and Certification (NTTC), and the issuance of National Certificates reflects a comprehensive approach to ensure elevated quality standards and competency within the workforce.

The National Competency Standards (NCS) revised through the Maldives Enhancing Employability and Resilience of Youth (MEERY) project accentuates the commitment to updating and sustaining contemporary skill sets aligned precisely with industry demands. Deliberate efforts to revise existing NCS, coupled with the development of curriculum, teaching materials, resource books, and logbooks, attest to our dedication to ensuring the ongoing relevance and currency of the TVET system in the Maldives.

The active engagement of Technical Panels and Employment Sector Councils in the NCS development and approval process, coupled with alignment to the Maldives National Qualification Framework (MNQF) and accreditation by the Maldives Qualifications Authority (MQA), certifies that the TVET system not only remains highly responsive but also ensures the quality standards demanded by industries. This approach enables the system to effectively meet the diverse needs of industries and adapt to the evolving economic landscape.

The collaborative development of the National Certificate III in Refrigeration systems (RSW) for Fishing Boats (Masdhoani) by the MNSDA, MEERY, and the Maldives Institute of Technology exemplifies the practical implementation of TVET initiatives. This training package represents a critical stride towards addressing the requisite skills while fostering opportunities to integrate sustainable economic development within the TVET framework.

Dr. Zahra Mohamed

Chief Executive Officer

Maldives National Skills Development Authority

	EMPLOYMENT SECTOR COUNCILS						
#	Name	Designation	Organisation				
01	Dr.Hussain Sinan	Director	Ministry of Fisheries and Ocean Resources				
02	Ali Amir	Director	Ministry of Agriculture and Animal Welfare				
03	Musthafa Abdul Gafoor	Senior Policy Officer	Ministry of Economic Development & Trade				
04	Mifrah Naseem	General Manager- Sales and Marketing	MIFCO				
05	Dr. Ahmed Riyaz Jauhary	Dean	College of Fisheries and Ocean Sciences				
06	Adnan Ali	Industry Expert	-				
07	Maizan Ahmed Manik	Industry Expert	-				
08	Aishath Shazleena	HR Manager	Agro National Corporation Ltd (AgroNat)				
09	Shakeeba Ali	Director General	Maldives National Skills Development Authority				

National Occupational Standard has been endorsed by:



Dr. Ahmed Riyaz Jauhary

Chair Person

Fisheries and Agriculture Sector Council

Maldives National Skills Development Authority

Umar Zahir Office Building, 5th Floor,

Orchid Ma higun, HulhuMale', Republic of Maldives.

Date of Endorsement: 03/12/2024

	TECHNICAL SUPPORT					
#	Name	Designation	Organisation			
01						
02						

	TECHNICAL PANEL MEMBERS					
#	Name	Designation	Organisation			
01	Sathish Moosa	Lead Food Quality Assuarence Officer	Maldives Food and Drug Authority			
02	Seema Ali	Freelance Lecturer				
03	Mishaal Ahmed	Head of Quality Control	Maldives Industrial Fisheries Company LTD			
04	Ali Ahmed	Senior Production Manager	Ensis Fisheries PVT LTD			

VERSION	DEVELOPER	DATE	STANDARD CODE
V1	Maldives Inatitute of Technology	29/05/2024	FNA-16L3-V1-24

Standard Development Process

The development of the "National Certificate III in Refrigeration Systems (RSW) for Fishing Boats (Masdhoani)" Standard involved a comprehensive study of fishing occupations in the Maldives, with a focus on fisheries enterprises. Job descriptions and international occupational trends were analysed to draft an initial Occupational Standard. This draft will undergo further refinement through a Technical Panel (TP) from Maldivian workplaces, ensuring incorporation of competencies and edits. The TP will provide technical input, suggesting changes to the standard, until a final draft is agreed upon. The approved Final Draft will then be submitted to the Fisheries Employment Sector Council for endorsement and validation. A brief report detailing the compilation process will accompany the Standard for the Council's review, and any recommended changes will be addressed before final endorsement.

With the endorsement from the Fisheries Employment Sector Council, the finalised National Occupational Standard for Refrigeration on Fishing Boat (Masdhoani) will be submitted to the Maldives Qualification Authority (MQA) for final approval. Upon receiving MQA approval, the standard will be officially published on the Maldives National Skills Development Authority (MNSDA) website. This publication will enable training providers in the Maldives to utilise the standard for delivering the Refrigeration on Fishing Boat (Masdhoani) program, ensuring its widespread implementation across the country

Description of "Refrigeration Systems (RSW) for Fishing Boats (Masdhoani)"

The "Refrigeration Systems (RSW) for Fishing Boats" standard serves as a foundational guideline designed to enhance essential skills across diverse industries. This program is dedicated to equipping individuals with fundamental competencies crucial necessary for proficient Refrigeration on Fishing Boat (Masdhoani) processes. Participants will gain basic understanding of refrigeration systems used in fishing vessels, focusing on the technologies, principles, and practical applications.

The certification acts as an entry point for professionals venturing into the application of Refrigeration Systems (RSW) for Fishing Boats (Masdhoani) principles, providing a robust foundation in the fundamental skills required for this qualification.

Proposed Qualification Titles

Following are the recommended titles by the selected internal expert team of MIT for the National Certificate III in Refrigeration Systems (RSW) for Fishing Boats (Masdhoani).

1. Nil

Job opportunities upon completion of "National Certificate-3 in Refrigeration Systems (RSW) for Fishing Boats (Masdhoani)"

Upon successful completion of the National certificate III in Refrigeration Systems (RSW) for Fishing Boats (Masdhoani), students can work in the following jobs.

1. Assistant Mechanic (fishing)

KEY FOR CODING

Coding Competency Standards and Related Materials

DESCRIPTION	REPRESENTED BY
	Construction Sector (CON) Fisheries and Agriculture (FNA)
	Information, Communication and Technology (ICT)
Industry Sector as per ESC (Three letters)	Transport Sector (TRN)
	Tourism Sector(TOU)
	Social Sector (SOC)
	Foundation (FOU)
Standard Number - Occupation with in an industry sector	Two digits 01-99
Common Competency	СМ
Core Competency	CC
Unit Number - Occupation with in an Standard	Three digits 01-99
MNQF level of qualification	L1, L2, L3, L4 etc.
Version Number	V1, V2 etc.
Separator	-
Year of Last Review of standard, qualification	Two digits responding to the year of
Teal of Last Review of standard, quantication	last review, example 23 for the year 2023
Qualification Code	Refers to Standard code in cover page

1. Endorsement Application for Qualification 01

2. NATIONAL CERTIFICATE III IN REFRIGERATION SYSTEMS (RSW) FOR FISHING BOATS (MASDHOANI)

3. Qualification code: FNA-16L3-V1-24 | Total Number of Credits: 70

4. Purpose of the qualification

This qualification aims is to provide individuals with the knowledge and skills necessary to effectively manage and operate refrigeration systems in the fishing industry. This qualification aims to ensure that fish and seafood products are stored, preserved, and transported under optimal conditions to maintain their quality, safety, and freshness from the point of capture to the consumer.

5. Regulations for the	Systems (RSW) for Fishing Boats (Masdhoani) will be							
qualification	Systems	(RSV	V) for 3	Fishing	Boats	s (Masdhoai	ni) w	vill be
quantitation	awarded	to	those	who	are	competent	in	units
	1+2+3+4+5+6+7+8+9+10							

6. Schedule of Units

Unit No.	Unit Title	Code				
Common Competencies						
01	Practice effective workplace co	FNA-01-CM03-V2-24				
02	Provide effective customer car	re	FNA-05-CM01-V1-24			
03	Utilise emerging technologies collaboration	for communication and	FNA-16-CM01-V1-24			
04	Respond to emergency situation	ons	FNA-02-CM05-V1-24			
Core Com	petencies					
05	Understand basic refrigeration	systems	FNA-16-CC01-V1-24			
06	Perform basic refrigeration hea	alth and safety practice	FNA-16-CC02-V1-24			
07	Perform basic operation of Refrigerated Sea Water (RSW) system		FNA-16-CC03-V1-24			
08	Contribute to environmental ar	nd safety considerations	FNA-16-CC04-V1-24			
09	Conduct troubleshooting and maintenance		FNA-16-CC05-V1-24			
10	Work in an on boat refrigerate	d vessel	FNA-16-CC06-V1-24			
7. Accred	litation requirements	The training provider should have a workshop of similar training facility to provide the trainees the hands-on experience related to this qualification and relevant hours of industrial experience.				
8. Recommended sequencing of units		As appearing under the section 06				

Unit Details

Unit No.	Unit Title	Code	Level	No. of credits	Credit hours	Contact hours
1	Practice effective workplace communication	FNA-01-CM03-V2-24	III	03	30	15
2	Provide effective customer care	FNA-05-CM01-V1-24	III	03	30	15
3	Utilise emerging technologies for communication and collaboration	FNA-16-CM01-V1-24	III	04	40	20
4	Respond to emergency situations	FNA-02-CM05-V1-24	III	05	50	25
5	Understand basic refrigeration systems	FNA-16-CC01-V1-24	III	08	80	40
6	Perform basic refrigeration health and safety practice	FNA-16-CC02-V1-24	III	07	70	35
7	Perform basic operation of Refrigerated Sea Water (RSW) system	FNA-16-CC03-V1-24	III	10	100	50
8	Contribute to environmental and safety considerations	FNA-16-CC04-V1-24	III	06	60	30
9	Conduct troubleshooting and maintenance	FNA-16-CC05-V1-24	III	09	90	45
10	Work in an on boat refrigerated vessel	FNA-16-CC06-V1-24	III	15	150	75
	Total					350

Packaging of National Qualifications:

National certificate III in Refrigeration Systems (RSW) for Fishing Boats (Masdhoani) will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9+10

Qualification Code: FNA-16L3-V1-24

COMPETENCY BASED ASSESSMENT

The final assessment of the National Competency-Based Programmes conducted by the Maldives National Skills Development Authority (MNSDA) is a competency-based assessment.

The Competency-Based Assessment ensures that the students' performance meets the requirements specified in the National Competency Standards (NCS). This assessment approach is designed to verify that graduates are job-ready and meet established occupational competency requirements within their respective fields.

Eligibility for Final Assessment

To be eligible for the final Competency-Based Assessment, students must fulfil the following conditions:

- achieve a **minimum of 80%** attendance
- deemed competent in each of the units of the programme in the pre-assessment

Competency-Based Assessment Process

Upon submission of the Pre-assessment report by the training provider, MNSDA will check for all the necessary supporting documents and conduct Competency-Based Assessment through a National Assessor registered with MNSDA. It is important to note that any trainer involved in the training process is **not permitted** to conduct the assessment to maintain impartiality and integrity of the process.

The final Competency-Based Assessment conducted by MNSDA includes both:

- **Theory**: Evaluating students' knowledge and understanding of key theoretical aspects of the competency.
- **Practical:** Assessing hands-on skills and application of knowledge in real-world or simulated environments

Once the assessment is completed, the National Assessor will send the Competency-Based Assessment Report to MNSDA.

Competency Status Requirement

For certification to be granted, the student must be officially declared "Competent" in each of the units of the programme by the National Assessor.

Conclusion

Competency-Based Assessment is a critical component in ensuring the quality and credibility of technical and vocational skills-based training. By adhering to the outlined procedure, MNSDA upholds the standards required to certify students who are fully prepared to meet industry demands.