ENVIRONMENTAL AND SOCIAL CODE OF PRACTICE

Construction of a mechanical composting building at the existing IWRMC at Magoodhoo, Faafu Atoll



Report Prepared by LAMER Group Pvt Ltd

Hussein Zahir

Shahaama A Sattar

Aishath Abdulla

Azim Musthag

January 2021



Table of contents

_T	oc6268	88375Consultants Declaration	iv
Pre	oponen	t's Declaration	v
1	Exec	utive Summary	vi
	Bacl	ground	vi
	Key	impacts and mitigation measures	vi
	زو ^ی		viii
	ئەرىمۇ ئەرىمۇ		viii
	وُ تُوْجُورُ		viii
2	Intro	luction	2-10
	2.1	Purpose of the report and need for the ESCP	2-10
	2.2	Terms of Reference (TOR)	2-11
3	Proje	ct Description	3-12
	3.1	Inputs	3-15
	3.2	Construction methodology	3-15
4	Exist	ng Site Condition	4-18
	4.1	Existing IWRMC site	4-18
	4.2	Natural and human threats and interventions	4-21
5	Mitig	ation Plan	5-22
6	Griev	ance Redress Mechanism (GRM)	6-33
7	Stake	holder consultations	7-37
	7.1	Consultation with Island Council	7-37
	7.2	Consultations Plan	7-39
8	Moni	toring Program	8-40
	8.2	Reporting Procedures and Implementation Schedule	8-42
Co	nclusio	on	8-43
Ac	knowle	edgements	8-45
Re	ference	es	8-46
Aŗ	pendic	es	8-47
Aŗ	pendix	1 List of abbreviations	8-48
Aŗ	pendix	2 Terms of Reference	8-49
Aŗ	pendix	3 Site plan	8-50
Aŗ	pendix	4 Translation of the Environmental and Social Management Plan (matrix)	8-51

List of Tables

Table 1. Work schedule for the civil works related to the project	3-15
Table 2. Waste quantities as per segregation categories present at the current waste dis	sposal site
	4-19
Table 3. Mitigation measures proposed for the project (ESMP matrix)	5-23
Table 4 Grievance Redress Mechanism for the project, formulated by the PMU	6-33
Table 5. Details of participants of consultation meeting with Island Council	7-37
Table 6 Consultation Plan for council	7-39
Table 7. Monitoring work to be carried out during the different phases of the project	8-41
Table 8. Reporting schedule for the monitoring programme	8-42
Table of Figures	
Figure 1. Location of Magoodhoo in Faafu Atoll (left, green dot); Location of existing	g IWRMC
where the proposed project will be located (right, Yellow Highlight); Current waste dis	sposal site
(right, red highlight)	3-13
Figure 2. Site layout of the existing IWRMC showing the proposed mechanical co	omposting
building area (pink outline) (large scale drawing given in Appendix 3)	3-13
Figure 3. Images of the waste management site at present	3-14
Figure 4. Flow diagram of the process of the OWC machine	3-17
Figure 5 Garbage collected outside the IWRMC	4-18
Figure 6. Food waste disposed to nearby shore	4-19
Figure 7. Segregated waste stored at different areas outside IWRMC; Construction D	emolition
waste and Tree Trunks; Metal Glass and Plastic	4-20
Figure 8. Existing groundwater well (left) and compost slab (right)	4-20
Figure 9. Erosion prone areas of F. Magoodhoo (red outline) and areas experiencing U	dha (blue
arrows)-large scale map given in Appendix 4	4-21

Consultants Declaration

I certify that to best of my knowledge the statements made in this Environmental and Social Code of Practice for the construction of a mechanical composting building at the existing IWRMC at Magoodhoo, Faafu Atoll, are true, complete and correct.

Name: Hussein Zahir

Consultant Registration Number: EIA P04-07

Signature:

Company Name: Land and Marine Environmental Resource Group Pvt Ltd

Date: 28th January 2021

Proponent's Declaration







Ministry of Environment

Male', Republic of Maldives.

Date: 27 January 2021 No: 438-WMPC/203/2021/23

Mr. Ibrahim Naeem, Director General, Environmental Protection Agency, Green Building, Handhuvaree Hingun, Maafannu, Male', 20392, Maldives.

Dear Sir,

Sub: Commitment to undertake Mitigation and Environmental Monitoring

The Environmental and Social Code of Practice (ESCP) prepared for the proposed establishment of the Island Waste and Resource Management Centre (IWRMC) in F. Magoodhoo has been prepared in accordance with the EIA Regulations 2012 and its amendments, issued by the Ministry of Environment.

We would like to confirm our commitment to the proposed mitigation measures and the monitoring programme that has been highlighted in the ESCP report prepared for the above referenced project.

Sincerely

Amru Adam, **Assistant Director**

Green Building, Handhuvaree Hingun,

Maafannu, Male', 20392, Republic of Maldives.

1 Executive Summary

Background

Magoodhoo is one of the 5 inhabited islands of Faafu Atoll and is located on the southeastern side of the peripheral reef of the atoll. Construction work of the Island Waste Management Centre (IWMC) of Magoodhoo was commenced in 3rd quarter of 2018. However, due to non-performance issues of the contractor, the contract was terminated in 2019 with 95% being completed. Currently the center is not used yet, and waste is collected and managed at the open area adjacent to the site.

Initially planned operations for the IWMC involved sorting of the collected waste which had already been segregated at household level into compostable and non-compostable waste. The non-compostable inorganic waste would be compacted / crushed / shredded. The compostable waste would be transferred to the compost slab constructed at the site, where windrows-based composting will be undertaken. However, based on the recommendations provided in feasibility study for the establishment of a regional solid waste management system in Zone 4 & 5, it was decided that mechanical composting is the most feasible technology for treating organic waste generated in F. Magoodhoo. Hence, the Ministry of Environment, through the World Bank funded Maldives Clean Environment Project (MCEP) intends to pilot in-vessel composting, whereby the existing compost slab will be modified slightly to cater for the installation of a composting machine.

The proposed project involves enclosure of the existing compost slab area and undertaking the required utility connections to the structure. Once this is completed, an organic waste converter machine will be installed at the area to undertake mechanical composting of organic waste through an aerobic system.

Key impacts and mitigation measures

All development projects will inevitably have an impact on the environment, both negative and positive. There are several actions that can be taken to minimize or avoid impacts altogether. Mitigation measures are selected to reduce or minimise the severity of any predicted adverse environmental effect and improve the overall environmental performance and acceptability (lower environmental damage) of the project from the perspective of construction and operation. Impacts due to the project based on the assessment principles followed are foreseen as low to moderately negative and moderately positive.

Mitigation measures have been proposed for significant environmental impacts that are associated with the project, both during construction and operational phase.

- Measures to ensure proper training in all aspects of the project during both construction and operational phase
- Measures to ensure worker health and safety both during construction and operation

- Measures to minimize impacts on the environment due to air pollution and improper handling of materials and waste
- Measures to ensure safety from fire hazards
- Measures to ensure public health and safety
- Implementation of the Grievance Redress Mechanism which has been formulated by the proponent, both during construction and operations.

Monitoring programme identified in the report will enable the proponent to assess whether the mitigation measures which have been identified in the report are effective. Early identification of negative impacts will enable the proponent to rectify the issue.

To conclude, with due consideration to the environmental components identified and the extent of the project activities and their likely and predicted impacts identified, with proposed mitigation measures and monitoring followed, it is concluded that the project is feasible and justified. Furthermore, the positive benefits due to the project, both to the environment and island community overweigh the negative effects on the environment during the project. The Consultant further recommends the following:

- 1. Adherence to all relevant legislations, regulations, guidelines and standards during construction and operation of the IWRMC;
- 2. Establish environmental and occupational health and safety procedures for all relevant components;
- 3. Installation of renewable energy sources at IWRMC, such as solar panels to source power for operations;
- 4. Carryout regular consultations with the island council during construction and operation stage of the project.
- 5. Carryout awareness raising campaigns to increase awareness of the public regarding proposed work;
- 6. Ensure adequate training is given to IWRMC staff in operations and maintenance of the new compost machine so as to ensure proper implementation of the project at all phases.
- 7. Encourage greater participation of women, especially during operational stage;
- 8. Ensure proper supervision and inspection of the IWRMC at regular intervals.

3 / 1/20

مِوْوُرُعُ مُو مُرِيْرُ مُسَاءُ مُو رِمُسَاءُ لَا يُلَاوُرُ مُرِوْرُ مُرِوْرُ مُرَ

- ל כ'בירני מ' פ'נרלי ב'ב'נרי ב

- - ﴿ رُوِرُورُ الْرِسْوِرُورُ وَرُورُ الْرِيرُ وَالْوَرُورُ الْرِيرُ وَالْوَرُورُ الْرِيرُ وَالْوَرُورُ
- ינים אינים אינים
- ﴿ وَمَصْدِدُهُ وَيُرَوِّهُونَ مَا مِنْ مِرْضُ وَهُمْ وَرُسُوْمُهُ رَدُوْنَدُوْرُ وِسِمُ عَبِرُهُ وَيُرْضُ مُدَّمَّةُ مَا وَيُورُو وَمِوْسُ مِنْ يَامِ وَمَاسِحُوْ مُرْدُقِ مِرْدُ

- د و دَامْرُدُرُد دُوْرُدُر دُرِرٌ وَرُرْدُ وَرُرْدُ وَرُدُونَ وِرُدُورَ وَرُدُورُ دُرُ دُرْدُورُورُ دُرُدُ دُرُدُورُ وَاسْدُرُدُورُ وَاسْدُرُورُ وَاسْدُورُ وَاسْدُرُورُ وَاسْدُورُ وَاسْدُرُورُ وَاسْدُورُ وَاسْدُرُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَاسْدُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ والْمُورُورُ وَالْمُورُورُ وَالْمُورُورُ وَالْمُورُ وَالْمُورُورُ وَالْمُورُ وَالْمُورُولُورُ وَالْمُورُ وَالْمُورُولُورُ وَالْمُورُ وَالْمُورُولُ وَالْمُورُ وَالْمُورُ وَالْمُورُ وَالْمُورُ وَالْمُورُ وَالْمُورُ وَالْمُو
- 2. وَ الْمِرْدُورُ وَ رُورُورُ مِنْ وَمُرْرُومُونُ مُرِدُ الْمُعْمِرُ وَ رُومُ وَمِنْ اللَّهِ مِنْ اللَّهِ الْمُورُ وَمُورُ وَمُرْرُومُونُو مُرِدُ اللَّهِ الللَّهِ اللَّهِ اللَّهِ اللَّهِ اللللَّهِ اللَّهِ الللَّهِ اللَّهِ الللَّا
- - 5. כל המצהת בצצפת כלת הלפתעמכב צפת הפתמת שתנות לתצת
- - 7. وَ صَعْرَبُوهُ وَخْرَرُ وَوْرُو وَرْرُ وَرْرُ وَرْرُ وَرْرُ وَرْرُ وَرِرْ وَرُورُ وَرُورُ وَالْمُورِ وَرَرُ

2 Introduction

Magoodhoo is one of the 5 inhabited islands of Faafu Atoll and is located on the southeastern side of the peripheral reef of the atoll. Construction work of the Island Waste Management Centre (IWMC) of Magoodhoo was commenced in 3rd quarter of 2018. However, due to non-performance issues of the contractor, the contract was terminated in 2019. At the time of contract termination, 95% of the centre as per the original scope had been completed. Currently the center is not used yet, and waste is collected and managed at the open area adjacent to the site.

Initially planned operations for the IWMC then, as per MCEP (2017), involved sorting of the collected waste which had already been segregated at household level into compostable and non-compostable waste. The non-compostable inorganic waste would be compacted / crushed / shredded. The compostable waste would be transferred to the compost slab constructed at the site, where windrows-based composting will be undertaken.

However, based on the recommendations provided in feasibility study for the establishment of a regional solid waste management system in Zone 4 & 5, it was decided that mechanical composting is the most feasible technology for treating organic waste generated in F. Magoodhoo. Hence, the Ministry of Environment, through the World Bank funded Maldives Clean Environment Project (MCEP) intends to pilot in-vessel composting in Magoodhoo, whereby the existing compost slab used for windrow-based composting will be modified slightly to cater for the installation of a composting machine.

The proposed project involves enclosure of the existing compost slab area and undertaking the required utility connections to the structure. Once this is completed, an organic waste converter machine will be installed at the area to undertake mechanical composting of organic waste through an aerobic system.

2.1 Purpose of the report and need for the ESCP

The Environmental Impact Assessment (EIA) Regulation of Maldives (2012/R-27) and amendments gives a list of development projects for which an EIA is required (Schedule Raa of the Regulation). With respect to waste management, EIA is required for three types of projects; installation of incinerators with a capacity of 10 or more tonnes/day, development of landfill using waste and development of large-scale waste management centres (capacity of treating 10 tonnes/day).

As per due process for projects not listed in this Schedule, a screening form for the project was submitted to the Environmental Protection Agency, to assess the level of impact due to the project. Based on this project description and areas of impact, EPA has stated that no further assessment is necessary for the proposed project. At the same time, World Bank (WB), as the funding agency

has also carried out screening of the project and stated that an Environmental and Social Code of Practice should be prepared, based on the TOR issued by WB. As EPA does not require any further document, this ESCP is prepared as required by the WB based on the TOR issued by WB.

2.2 Terms of Reference (TOR)

As stated above, the Terms of Reference issued by World Bank for the project titled "Environmental and Social Code of Practice for projects involved minimal civil works", will be followed for the formulation of this ESCP (Refer Appendix 2 for copy of TOR). The chapters of this report are as per the structure given in this TOR and include the following:

- 1. Executive summary
- 2. Introduction
- 3. Project Description and study area
- 4. Existing Site description
- 5. Mitigation Plan and grievance redress mechanism
- 6. Consultation with Island Council
- 7. Monitoring programme
- 8. Conclusion

3 Project Description

The Island Waste Management Centre (IWMC) are Magoodhoo in Faafu atoll was constructed in 2019. The structure then constructed composed of:

- ➤ a collection bay with a waste storing area and different compartments for storing segregated waste including metals, glass, plastics, paper and hazardous waste. The collection bay also includes an equipment room.
- ➤ Compost Slab which is a concrete pad of dimensions 15.0m by 5.0m with thickness of 0.1m laid at 1% slope. This concrete slab is used for simple windrow composting will be constructed.
- > Groundwater pump room
- ➤ Leachate collection tank
- > Perimeter fence

In addition, they also have an incinerator which was constructed through UNDP Aid. However, this is also not used.

The proposed project involves enclosure of the existing compost slab area and undertaking the required utility connections (power and water) to the structure. Once this is completed, an organic waste converter machine will be installed at the area to undertake mechanical composting of organic waste through an aerobic system. Fire safety equipment such as CO₂ and water-based fire extinguishers will be supplied and installed as part of the contract, if not already installed at the existing IWMC.

The existing IWRMC is on southern side of the island. The location of the existing IWRMC and hence the proposed project is shown in Figure 1. The composting area will be developed on the southern side of the IWRMC plot (Figure 2). Figure 3 shows the images of site as it is at present.



Figure 1. Location of Magoodhoo in Faafu Atoll (left, green dot); Location of existing IWRMC where the proposed project will be located (right, Yellow Highlight); Current waste disposal site (right, red highlight)

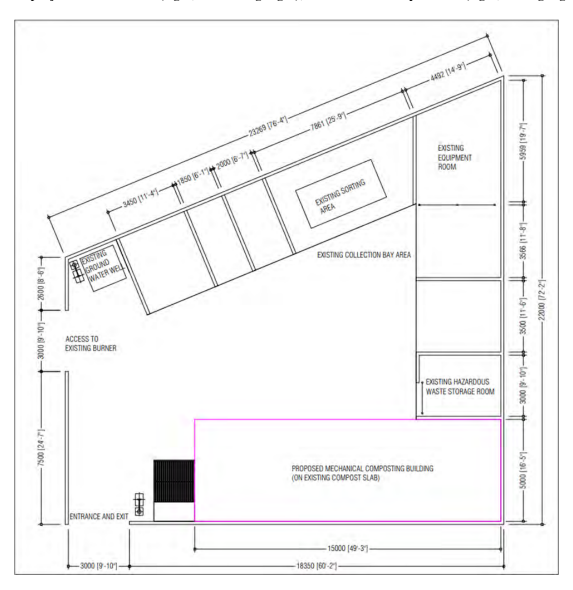


Figure 2. Site layout of the existing IWRMC showing the proposed mechanical composting building area (pink outline) (large scale drawing given in Appendix 3)



Figure 3. Images of the waste management site at present

The civil works of the proposed project is anticipated to be completed within 3 months. Table 1 gives a schedule for the work as provided by the proponent.

Table 1. Work schedule for the civil works related to the project

Activity	Month 1	Month 2	Month 3
Mobilization of construction materials			
Civil works			
Construction of walls and roof			
Fixing of doors and windows			
Installation of water tap – internal pipping			
via the existing GW well			
Connecting electricity – installing sockets,			
lights and exhaust fan			
Installation of fire-safety equipment			
Demobilization			

3.1 Inputs

Workforce for the project is comprised of 1 site supervisor, 1 engineer and 8 laborers. The workforce will be accommodated through rental of houses and/or guesthouses. If travelling to the island during COVID 19 pandemic, workforce will abide by all quarantine and safety guidelines issued by HPA at the time.

Electricity, water and sewerage required for the workers will be arranged via the existing facilities available at the islands as the workforce will be accommodated in existing houses and/or guesthouses.

Electricity and non-potable water are available at the existing IWMC, which the workers can use during working hours. Mineral water bottles or rainwater will be used for drinking purposes.

3.2 Construction methodology

The materials and machinery proposed to be used for the construction work are as given below:

> Construction materials:

- o Concrete
- o Cement
- o Sand
- o Flood lights
- o G.I. pipes

- o Metal sliding doors
- o Emulsion paint
- Lysaght Roofing Sheet
- o 3 phase power sockets
- Ceiling fan
- o Timber

Machinery:

- o pickups or trucks (for land transport of construction material)
- o Concrete mixing machine
- o Concrete supply pump and pipe

Construction of the structure enclosing the compost slab will be carried out as per regular civil works methodology. Once constructed a water pump will be installed to connect water to the mechanical composting area from the groundwater well. Water will be piped to the area through internal pipeline. Water taps will be installed in the mechanical composting area. Power connections will be made from the existing power distribution board at the IWRMC.

3.2.1.1 Design of Aerobic system (composting machine)

Waste generation quantity for the island reported in previous EMP for development of IWMC at the island is 670.4 kilograms (kg)/ day (Zuhair, 2018), which was mainly composed of kitchen waste, used diapers and green waste.

The proposed technology for composting is through use of an aerobic system, which involves in-vessel composting in the Organic Waste Converter (OWC) machine. The OWC can compost all types of organic waste including kitchen and food waste (both raw and cooked), green waste.

The organic waste is sorted and segregated and the chopped waste is added to the OWC machine, together with the Bioculum (a bacteria powder formulated with 5 different Bacillus species). The Bioculum improves the natural aerobic process. The Bioculum is added at the rate of 1-2g/kg of raw waste. If needed, an absorbent such as saw dust or shredded leaves can also be added at this stage to bring the mix to the desired moisture (40-45%).

The OWC unit is then operated for a period of 15 to 30 minutes, depending on size of unit and batch size. During this time the waste, Bioculum and absorbent are mixed to achieve a homogenous consistency.

At the end of the cycle, the raw compost is discharged into crates of 25kg capacity and these crates are then then placed in curing racks for a period of 10 to 12 days. The curing racks are

equipped with an automatic fogging device that maintains moisture content at the correct level thereby ensuring curing is completed.

At the end of the curing period, the crates are emptied with the cured compost ready for use; however, after emptying the crate, leaving the cured compost for a further seven days enhances the composts maturity, providing a higher quality product. Typically, the cured compost amounts to approximately 25 - 35%, by weight, of the raw waste input. Flow diagram of the process is given in Figure 4.

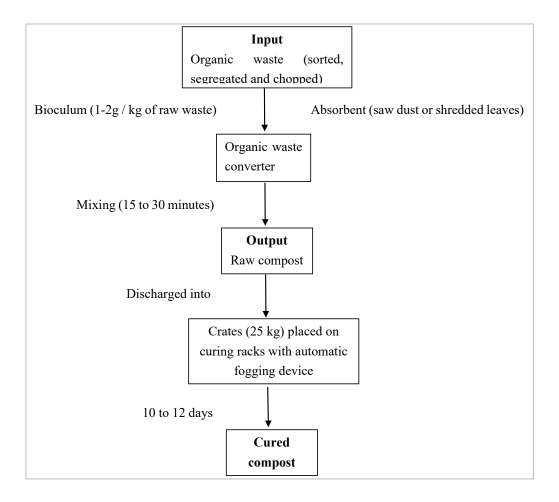


Figure 4. Flow diagram of the process of the OWC machine

The amount of waste that can be processed through the OWC each day is determined by the operating hours. This provides flexibility during times of unexpectedly high inputs or following unanticipated outages. It also allows increasing throughputs to be accommodated at minimal cost. The components of the system which require critical sizing is the curing system; however, additional racks and/or crates require only small areas of land and modest capital expenditure.

The compost generated through the project can be used for agricultural purposes on the island or even packed and sold, thus generating an income for the island.

4 Existing Site Condition

Site visit to assess the condition of the existing waste management site was made on the 24th of January 2021.

4.1 Existing IWRMC site

The existing IWRMC site is mostly in good condition but unused. Waste is collected and sorted to some extent in the plot south to the center. Green waste is disposed at the vegetation belt area near IWRMC. While food waste is disposed at the shore near adjacent site, open burning is practiced for the waste which can be burnt. See Figure 5 for pictures of the IWRMC and Figure 6 shows how waste are disposed at present at the adjacent area.



Figure 5. Garbage collected outside the IWRMC



Figure 6. Food waste disposed to nearby shore

Waste quantities as per segregation types are given in Table 2, where volume has been estimated based on the area occupied by the waste and the height of pile. Figure 7 shows segregated waste stored in the shed near the IWRMC.

Table 2. Waste quantities as per segregation categories present at the current waste disposal site

Type of waste	Estimated volume (m ³)	Estimated collection duration					
Scrap metal (to be exported)	225	2 years					
Glass	19	2 years					
Green waste including tree cut	tings was laid along the veg	getation belt near IWRMC					
Construction waste also piled u	p along the vegetation line						
Plastic are mostly burnt							



Figure 7. Segregated waste stored at different areas outside IWRMC; Construction Demolition waste and Tree Trunks; Metal Glass and Plastic

The facilities inside the IWRMC are not used for waste management. The place is empty with minimal waste. According to island council, they are not using the facility due to lack of machinery. Since the space is limited without the required machinery and equipment, they were concerned that the center will fill up. The facilities within the center seems to be in good condition. This includes the compost lab and the waste segregation compartments. The existing groundwater well at the site was also in good condition, although the water was saline and bad odour was present. Figure 8 shows the existing compost slab and groundwater well.



Figure 8. Existing groundwater well (left) and compost slab (right)

4.2 Natural and human threats and interventions

Magoodhoo is located on a large reef at south end of Faafu atoll. The island is exposed to swell waves received from the channel (at the southern side) which is the main hydrodynamic regime effecting the littoral movement of the island. *Udha* caused by the swells from the southern side reaches the current waste disposal area causing damage to the coastal protection structure built around the plot (sand cement bag revetment structure).

Although sand movement is observed, erosion is also experienced at north and eastern side of the island (within proximity to project site) (Figure 9).



Figure 9. Erosion prone areas of F. Magoodhoo (red outline)-large scale map given in Appendix 4

In terms of human interventions, the current waste disposal practice is not very environmentally friendly. Presently waste is disposed at an area that was reclaimed through landfill by mostly waste. The area is right at the southern shoreline of the island making the shoreline prone to disposal of all kinds of waste especially during unfavorable weather events. The island community would also face difficulties due to the present condition of the site, in terms of smoke from open burning reaching residential areas, mosquito breeding at the site due to stagnant water bodies and inconveniences due to other pests.

5 Mitigation Plan

All development projects will inevitably have an impact on the environment, both negative and positive. There are a number of actions that can be taken to minimize or avoid impacts altogether. Mitigation measures are selected to reduce or minimise the severity of any predicted adverse environmental effect and improve the overall environmental performance and acceptability (lower environmental damage) of the project from the perspective of construction and operation. Impacts due to the project based on the assessment principles followed are foreseen as low to moderately negative and moderately positive.

Mitigation measures have been proposed for significant environmental impacts that are associated with the project, both during construction and operational phase. These are discussed with respect to various components and their likely impacts on physical, biological (within the project area), and social and economic environment (health, culture and economy) (Table 3). Translation of the proposed ESMP in Dhivehi is given in Appendix 5 of this report.

Table 3. Mitigation measures proposed for the project (ESMP matrix)

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications	Cost estimates	Comments
	Impact on marine and terrestrial environment during handling and transport of construction materials	 Ensure all materials being transferred are packed properly with no loose materials Monitor oil spills and maintain machinery 	Contractor (implementation) Proponent (supervision)	recommended N/A	N/A	
Construction phase	Impact on environment due to improper storage	 Storage areas for construction materials should have an impermeable surface and should be covered Materials should be stored in appropriate containers Area should be regularly monitored for any leaks Storage facility should be setup within project site to minmise vehicle movements 	Contractor (implementation) Proponent (supervision)	N/A	N/A	
	Impact on flora, fauna and groundwater due to handling of construction related materials and equipment	 Ensure workforce are trained and supervised to handle materials during transfer, and unloading so as to minimize accidental spills, littering etc. Ensure materials are properly packed and any oil/fuel is properly stored in containers used for that purpose 	Contractor (implementation) Proponent (supervision)	N/A	N/A	Pre- construction - site preparation phase

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
	Sociocultural impact due to arrival of workforce	 Workforce should be sensitized to the social norms and acceptable behaviour of the Maldivian culture. Workforce should be fully aware of the Do's and Don'ts of the Maldivian culture. Establish the Grievance Redress Mechanism (GRM) given in this report 	Contractor (implementation) Proponent (supervision)	Grievance Redress Mechanism given Section 9.4 to be enforced.	N/A	Council / MCEP PMU staff to be assigned as focal points hence no additional cost for implementati on of GRM
	Noise pollution	Operate machinery during day time hours (6am to 6pm)	Contractor (implementation) Proponent (supervision)	N/A	N/A	
	Air pollution / Dust	 Regularly maintain machinery so as to reduce emissions. Provide workers with masks and other required gear Regular watering of site to minimize dust (after work everyday) 	Contractor (implementation) Proponent (supervision)	As per operational manual of machinery	N/A	Should be included in the construction contract
	Impact on groundwater table and groundwater quality	• Extract only quantity of water required for the civil works.	Contractor (implementation) Proponent (supervision)	N/A	N/A	
	Impact on health and safety of workforce	Operational Health and Safety measures • Ensure workers are well briefed on the health and safety measures to be followed during the project	Contractor / Island Council (implementation) Proponent (supervision)	Contract to provide Health and Safety Plan	N/A	Should be included in the construction contract

Phase	Potential Environmental	Proposed mitigation measures	Institutional responsibility	Estimated quantities	Cost	Comments
	impacts	•	(implementation and supervision)	required and material specifications recommended	estimates	
		 Ensure work force are given all the appropriate safety equipment and gear required for the work (safety hats, boots, glasses, masks and gloves) Display PPE requirement board at site which should the PPE required by the workers when carrying out different tasks of the construction work Ensure set up of easy access toilets, wash basins at the site. either through rental from nearby area or installation of a portable toilet. Provision of regular meal breaks and an onsite resting area for the workers, where they can rest during the breaks Ensure provision of first aid kit on site ensure readily available transfer in instances of emergency use Ensure workforce are accommodated in appropriate quarters where they are not cramped. 				

Phase	Potential Environmental	Proposed mitigation measures	Institutional responsibility	Estimated quantities	Cost	Comments
	impacts		(implementation and supervision)	required and material specifications recommended	estimates	
		 All staff handling hazardous waste should be given the proper protective gear (protective eye gear, protective gloves) COVID 19 related preventative measures Ensure that there is set number of workers in each room so as to allow social distancing Ensure that workforce follows all HPA guidelines at all times, with respect to COVID 19 pandemic. Measures should be in place to undertake daily temperature checks of workforce and enable social distancing at the accommodation facilities and work site. 				
	Impact on public health and safety	 Clearly demarcate project area with metal pipe fencing and roofing sheets Ensure public does not have access to the project site and appropriate signs are put up at the required areas Establish Grievance Redress mechanism given in the report. 	Contractor (implementation) Island Council	N/A	N/A	Should be included in the project cost

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
		Information displaying contact details of the focal points (Tier 1 and Tier 2) should be displayed on the project board, council notice board and via posters displayed in public areas. QR code for downloading the forms and information on GRM should be given in each of the media used.				
	Fire safety	 Ensure connections to power facility are established by trained and competent personnel Ensure construction workforce are trained in firefighting so as to address any fire hazards promptly A portable fire extinguisher should be used at the site. 	Contractor (implementation) Island Council	Firefighting equipment should be included as part of equipment inventory of IWRMC	Should be included in the project cost	
	Waste Management During Construction Phase	• Construction waste produced should be reused for the construction of the IWRMC as much as possible. The remaining reusable materials such as (metal bars and roofing sheets) should be given to the island community or the island council free of cost.	Contractor / Island Council (implementation) Proponent (supervision)	N/A	N/A	Should be included in the project cost

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
		 Green waste to be sundried and left at the forest area for natural decomposition. Any remaining construction waste shall be temporarily stored and taken out of the island to a RWMF at the time of demobilizing. Hazardous waste generated should be collected and stored in sealed containers Area where hazardous waste is stored should have an impermeable surface (such as concrete layer, metal sheet) and should be clearly marked with warning signs 				

	Impacts due to waste		Identify correct way in which	Waste Facility Operator	Operational plan should	Should be	
	spillage during transfer of	•	waste should be left for	Island Council	be prepared and IWRMC	included	
	waste from households to		collection (properly closed bags	Island Council	should be registered and	in the	
	the centre		with no leakage)		licensed by EPA as per	project	
	the centre	•	Ensure transport vessel carrying		Waste Management	cost	
			the waste carries only a set load		Regulation.	Cost	
			Vessels should be enclosed on all		regulation.	PPE to be	
		•	sides to prevent spills			included	
			Setup of appropriate bins at			in project	
		•	identified locations			cost	
		•	Provision of proper and complete				
			training to IWRMC operators (in				
ase			all aspects of operations)				
Operational phase		•	Provision of all required PPE to the staff of IWRMC				
nal							
[tio]		•	Protective clothing, gloves,				
era			respiratory face masks and slip-				
Op			resistant shoes are recommended				
			for waste transport workers and				
			hard-soled safety shoes for all				
			workers to avoid puncture wounds to the feet.				
		•	Noise protection gear such as ear				
			muffs should be provided to all				
			workers operating or working within vicinity of loud				
			-				
			equipment Provision of hard hats for				
		•					
			workers operating or working				
			within vicinity of heavy mobile				
			equipment, and at the discharge				

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
		location for collection trucks, include provision of hard hats				
	Impacts due to machine malfunction	 Provision of proper and complete training to IWRMC operators (in all aspects of operations and machine maintenance) Undertake routine maintenance of machinery as per the manual 1 year stock of bioculum and other spare parts that might be required for the routine functioning of the OWC machine should always be maintained. 	Waste Facility Operator Island Council	N/A	N/A	Should be included in project cost
	Impact on groundwater resource due to leachate and wastewater processing	 Ensure drains are cleaned regularly to prevent clogs Organic waste brought to the IWRMC must be prepared for composting / composted on a regular schedule 	Waste Facility Operator Island Council	Associated with operation	N/A	
	Litter, odour and vectors	 Sort waste brought to IWRMC and compost organic waste regularly. Store inorganic waste and other bulk waste in their allocated storage areas Undertake volume reduction via glass crushing, metal can baling, 	Waste Facility Operator Island Council	N/A	N/A	

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
	Socio-cultural conflicts	plastic shredding, wood chipping etc. • Arrange regular disposal of inorganic waste through transportation to the RWMF • Hiring of locals (especially from	Waste Facility Operator	Costs associated with the	Not	Should be
	Socio-cultural conflicts	 Hiring of locals (especially from within the island community) to operate and manage the IWRMC and implement the Island Waste Management Plan Establish the Grievance Redress Mechanism given in this report. Information displaying contact details of the focal points (Tier 1 and Tier 2) should be displayed on the project board, council notice board and via posters displayed in public areas. QR code for downloading the forms and information on GRM should be given in each of the media used. 	Island Council	contract	known	included in project cost
	Workplace safety	Set up of all required sign boards as per the Waste Management regulation	Waste Facility Operator Island Council	Fire safety equipment to be supplied and installed as part of the contract: • 50KG DCP Trolley (2)		

Phase	Potential Environmental impacts	Proposed mitigation measures	Institutional responsibility (implementation and supervision)	Estimated quantities required and material specifications recommended	Cost estimates	Comments
		Ensure all firefighting equipment required for the facility are in place and in good condition		 50LTR Foam Trolley (1) Wet Chemical 6Ltr with Cabinet for hazardous waste area (1) Water 9Ltr with Cabinet for Office Area – Outside (1) CO2 2KG with Cabinet for Office Area – Outside (1) 		
	Impact on resources	 Prepare a plan to switch on the compactors and shredders depending on the incoming waste stream to conserve electricity. Ensure that all equipment is serviced and kept clean daily, to reduce the amount of water required for cleaning. Work shall be planned to be carried out during day times. Use solar lights in the premises. 	Waste Facility Operator Island Council	N/A	N/A	Should be included in project cost

6 Grievance Redress Mechanism (GRM)

The Maldives Clean Environment Project has formulated a Grievance Redress Mechanism (GRM) for these projects, which would facilitate the receiving and addressing of any grievances which may arise during both the construction and operational phase of the project. The mechanism has two tiers, whereby Tier 1 will be facilitated by he Island Council and Tier 2 by the MCEP.

The Island Council were briefed about the mechanism during the stakeholder consultation meeting held with them regarding the project and operations of the IWRMC. The Council have also been requested to identify a focal point for managing the GRM at Tier 1. Details of focal point identified by the Council are:

> Mr. Migdhaadh Adam

o Deputy Director

o Contact number: 7972766

Tier 2 will be managed by the MCEP, with the Environmental and Social Safeguards Specialist as the focal point.

Table 4 below gives the details of the GRM formulated by MCEP.

Table 4 Grievance Redress Mechanism for the project, formulated by the PMU

Tiers of	Nodal Person for	Contact Communication and other	Timeframe to
Grievance	Contact	facilitation by the project	address
Mechanism			grievance
First Tier:	Island Council will be	GRM should be publicly displayed in	15 working
Island Council	the first point of contact	the construction site as well as the	days
	for any grievances.	council office. GRM should also be	
		outlined in official website and/or social	
	The staff designated as	media pages of Council, ME (and/or the	
	the waste management	project), including contact details of the	
	focal point by the island	nodal person in each tier.	
	council will manage		
	grievances on behalf of	Grievances can be addressed informally	
	the council.	by contacting the council through email	
		/ telephone / in person.	
		If the grievance cannot be resolved	
		informally, an aggrieved party must	
		submit a complaint on the Tier I	
		Complaint Form. A copy of the form	
		(with the council seal) should be	
		provided to the aggrieved party as	
		evidence of receipt.	
		Electronic version of the complaint form	
		Electronic version of the complaint form should be available from the websites	
		and/or social media pages of ME and the	
		council. Physical copies of the form	

should be available from the council front office.

Council will provide assistance to fill the form for those who cannot write.

The council should keep separate registries for informal and formal complaints and maintain records of all complaints received.

The council will discuss the matter with all relevant stakeholders (Farmers, Fishermen, School, Health Center, Women's group etc.), where deemed necessary and attain views of them. If such meetings are arranged, the date, time, location or venue, list of participants (with contact details) and a summary of the main outcome of the consultation must be annexed to the written decision issued by the council.

If the complaint is resolved within 15 working days, the council must communicate the decision to the aggrieved party in writing. The aggrieved party must acknowledge the receipt of decision and submit their agreement or disagreement with the decision within 10 working days. If no acknowledgement is submitted from the aggrieved party within this period, then the decision will be considered as accepted. If a complaint requires more time to address, this requirement must be communicated to the aggrieved party in writing and the aggrieved party must consent and sign-off the request for the extension to take effect. An extension can be made to an additional 15 working days.

The staff designated as the waste management focal point by the island council will manage and provide feedback for grievances submitted to the council.

<u> </u>	Γ= :	Laga	
Second Tier: Ministry of Environment (ME)	Environmental and Social Safeguards officer at the Project Management Unit (PMU)	If the grievance cannot be resolved through Tier 1 to the satisfaction of the aggrieved party or if the issue is outside the jurisdiction of the council (issues related to RWMF), an aggrieved party may submit a complaint on the Tier 2 Complaint Form. A copy of the form (with ME seal) should be provided to the aggrieved party as evidence of receipt. Electronic version of the complaint form should be available from the websites and/or social media pages of ME and the council. Physical copies of the form should be available from the council and ME front office. A copy of the Tier 1 Complaint Form should be submitted with the Tier 2 Complaint Form. ME will forward the grievance to PMU. PMU screens the grievance and determine if its related to MCEP. If it is unrelated, the aggrieved party must be notified in writing and the way forward must be outlined to them including the necessary government institutions to follow up. Environment and Social Safeguards Officer at the PMU will be the contact person in processing a grievance through the Second Tier. PMU will discuss the matter with EPA and other relevant institutions, where deemed necessary and attains views of them. PMU will also arrange site visits and hold onsite discussions and meetings if necessary.	15 working days
		mechanism at the second tier.	

		If the complaint is resolved within 15 working days, the PMU must	
		communicate the decision to the	
		aggrieved party in writing.	
		The aggrieved party must acknowledge	
		1	
		the receipt of decision and submit their	
		agreement or disagreement with the	
		decision within 10 working days.	
		If no acknowledgement is submitted	
		from the aggrieved party, then the	
		decision will be considered as accepted.	
		If a complaint requires more time to address, this requirement must be communicated to the aggrieved party in writing and the aggrieved party must consent and sign-off the	
		request for the extension to take effect.	
		An extension can be made to an	
		additional 15 working days.	
		If the grievance is not resolved to the	
		satisfaction of the aggrieved party within 15 working days of submission of the	
		grievance to tier 2 then the aggrieved	
		party may notify the ME, in writing, of	
		the intention to move to tier 3.	
Third Tier: Judiciary Power /	Judiciary system is an option for an aggrieved	The legal system is accessible to all aggrieved persons.	As per established Judicial
Assistance to Vulnerable Persons beyond	person and/or community in case that the other tiers have not been effective	Assistance from the PMU of MCEP is available only for vulnerable person(s)* as per this grievance mechanism.	Procedure
the Project's Grievance		In cases where vulnerable person(s) are	
Redress Mechanism		unable to access the legal system, the	
Mechanism		Attorney General's office will provide legal support to the vulnerable person(s).	
		The PMU must assist the vulnerable	
		person(s) in getting this support from	
		Attorney General's Office. PMU must	
		also ensure that there is no cost imposed	
		on the aggrieved person if the person belongs to the vulnerable groups. The	
		list of vulnerable groups is as defined in	
		the footnote but may be further defined by MEE.	
		The verdict of the Courts will be final.	

^{*}Vulnerable person(s): A vulnerable person(s) for the purpose of this project is a person who is poor, physically or mentally disabled/handicapped, destitute, disadvantaged for ethnic or social reasons, an orphan, a widow, a person above sixty years of age, or a woman heading a household.

7 Stakeholder consultations

7.1 Consultation with Island Council

Consultation with the Island Council was held via Google meet on the 21st of January 2021. Details of participants of the meeting are given in Table 5.

Table 5. Details of participants of consultation meeting with Island Council

Office	Name	Designation	Contact details
F. Magoodhoo Island	Abdulla Waheed	President	6740014
Council	Ibrahim Zuhur	Vice President	
	Moosa Jaleel		
	Ahmed Sobah	Director	
	Ahmed Fazeel	Acting Secretary General	
	Hassan		
	Migdhaadh Adam	Deputy Director	7972766
LaMer Group Pvt Ltd	Shahaama A. Sattar	Environmental Consultant	7904985

Consultation meeting with the Island Council commenced with the EIA Consultant giving a description of the proposed project and the operations of the composting machine. Points discussed are given below (feedback in italics)

- EIA Consultant: how is waste management carried out at present and is there an Island Waste Management Plan
 - ➤ Council noted that they had been informed about the project, and since they had been assured that they would receive all the equipment for the facility (e.g. glass crusher, can compactor, wood chipper, plastic shredder, vehicle to transport waste) through this project, it was disappointing to hear that this component only included the setup of a compost machine.
 - EIA Consultant informed that the scope of project awarded to consultant only included setup of a compost machine to dispose of biodegradable waste. Consultant also informed that the concern raised by the Council would be highlighted in the report.
 - ➤ The IWRMC constructed on the island is about 90% completed and Council was also informed that the remaining construction work would be carried out through this project.
 - EIA Consultant informed that the existing compost slab would be enclosed with 4 walls and a roof through this project, so as to enable mechanical composting
 - At present waste segregated at household level is brought to the current waste management area outside the IWRMC, where all the burnable waste is burnt. The IWRMC is not used at present. Plastics and metal cans and scrap metals are sorted and kept in allocated areas outside the centre, as they were informed that they would

- be provided with the machinery required for the shredding and compaction of plastic and metal waste.
- Magoodhoo also has an incinerator which was constructed through UNDP aid. However, this is also not used.
- EIA Consultant enquired about the existing power and water connections at the site.
 - The existing IWRMC does not have a power connection as the main cable has not been laid to the area. The IWRMC is on reclaimed land and cable needs to be laid to the site. The existing power capacity of the island would be sufficient for required usage at the IWRMC. The site has a groundwater well.
- EIA Consultant: are women involved in current operations and is there capacity within the staff to operate the machinery as proposed?
 - Four women are employed as Council staff to carry out waste management operations. After completion of this project, operations can be carried out with training on the use of the machinery.
- EIA Consultant: the Ministry has formulated a Grievance Redress Mechanism which identifies ways to handle any complaints which may arise during the construction/operation phase of the project. EIA Consultant briefly explained the mechanism and requested council to identify a focal point for the project.
 - Council stated that the focal point for the project Mr. Migdhaadh, Deputy Director will also be the focal point for the GRM
- EIA Consultant enquired whether the Council had any additional questions or issues
 - Council again stressed the importance of having all the machinery required for the proper operations of the IWRMC. They also commented that they would like proposed work to commence as soon as possible as they have already attended numerous meetings regarding the project.

7.2 Consultations Plan

The brief plan below provides a guidance on how consultations can be carried out during the construction and operation of the proposed project to ensure the concerns and feedback from the council are addressed throughout the project. Consultation meetings can be carried out at each phase of the project.

Table 6 Consultation Plan for council

Project Phase	Discussion Points	No. of meetings
Mobilisation	Discuss the workplan and support required	1
	from the council/proponent	
Construction phase	Discuss the progress, concerns and	2
	feedbacks	
	Discuss about how the training of staff to	1
	operate the machinery will be carried out	
Operation and Maintenance	Meeting to handover the operation to island	1
	council	

In addition to the above meetings, meetings shall be arranged on request if need be from both sides; the council and the proponent to ensure the whole process is carried out in a participatory manner.

8 Monitoring Program

Monitoring is the systematic collection of information over a long period of time. It involves the measuring and recording of environmental variables associated with the development impacts. Monitoring is needed to:-

- Compare predicted and actual impacts;
- Test the efficiency of mitigation measures;
- Obtain information about responses of receptors to impacts;
- Enforce conditions and standards associated with approvals;
- Prevent environmental problems resulting from inaccurate predictions;
- Minimize errors in future assessments and impact predictions;
- Make future assessments more efficient;
- Provide ongoing management information; and
- Improve EIA and monitoring process.

Impact and mitigation monitoring are carried out to compare predicted and actual impacts occurring from project activities to determine the efficiency of mitigation measures. This type of monitoring is targeted at assessing human impacts on the natural environment. Impact monitoring is supported by an expectation that at some level anthropogenic impacts become unacceptable and action will be taken to either prevent further impacts or re-mediate affected systems.

Table 7 shows the monitoring work to be carried out for the construction and operational phase of the project. Commitment to carrying out and financing the mitigation and monitoring work is given in the proponent's declaration at the beginning of the report.

Table 7. Monitoring work to be carried out during the different phases of the project

Proposed mitigation	Parameters to be	Location	Measurements	Frequency of	Responsibility	Cost (MRf)
measure	monitored			monitoring		
Pre-construction Monitor oil spills	Spill events	Sea/land	Logs of spill events	After every event	Contractor	N/A
Construction p	hase	•				
Workforce health and safety	Daily temperature checks General health and wellbeing of workforce	Project site	Logs of any illness amongst workforce	Daily	Contractor	Part of the contract
Operational pl			T	·	,	
Monitor spills during the waste collection and disposal	Spill assessments during collection, transfer, with IWMRC and transfer to RWMF	IWRMC site and transport route	Logs of spills and type Logs of	Spill logs after every incident	IWRMC operator / Island Council	Part of operational cost
process	Littering around the island	Around the island	littering incidents (date, location and type of waste)	Littering monitoring every 3 months		
Monitor IWRMC operations	Waste generated and disposed quantities	IWRMC	Daily logs of waste generated Composting logs with details of input/output quantities Logs of disposal of inorganic	Daily / for every incidence of disposal of inorganic waste	IWRMC operator / Island Council	Part of operational cost
Grievance redress mechanism	Monitor grievances by the community or other personnel	Whole island	waste Log of grievances filed and how these were handled	Continuous process	Island Council / MCEP	Included in operational cost

8.2 Reporting Procedures and Implementation Schedule

The reporting procedures and schedule is for the various monitoring components are given in Table 7 below.

Table 8. Reporting schedule for the monitoring programme

Phase	Deliverables	Responsibility	Accountability
Construction phase	Monitoring report (as per format provide by MCEP Safeguards Specialist) submitted every 3 months or earlier based on date of invoice submission by the Contractor which should include the following: • Log of spill events during material transfer	Contractor	МСЕР
Operational phase	Monitoring report submitted once a year (as per format provide by MCEP Safeguards Specialist) which should include the following: • Logs of spill / littering assessments • Waste quantification logs • Compost quantification logs	IWMRC Operator / Island Council	MCEP
	Outcomes of grievances filed		

Conclusion

This report gives the findings of the assessment for the formulation of an Environmental and Social Code of Practice for projects involving minimal civil works, for the proposed project by the Ministry of Environment through the Maldives Clean Environment Project to pilot in-vessel composting in Magoodhoo, Faafu Atoll. The findings of the assessment show that overall, the project has low negative impacts on the environment.

The proposed method of composting, which will be done in the machine itself is predicted to have minimal negative impacts as it greatly overcomes the issues faced by other methods of composting such as windrow-composting. The method has several benefits, some of which that have been reported are:

- Simple and convenient to operate without the need for constant attention;
- Short processing times ensures economic in use with low energy consumption;
- Requires minimal maintenance;
- Beneficial to the environment;
- Overcomes the problems of odour, leachate generation and ground water contamination associated with traditional methods of waste disposal

All development projects will inevitably have an impact on the environment, both negative and positive. Mitigation measures are selected to reduce or minimise the severity of any predicted adverse environmental effect and improve the overall environmental performance and acceptability of the project. Mitigation measures have been proposed for significant environmental impacts that are associated with the project, both during construction and operational phase and these have been given in the ESMP given in the report. Some measures include:

- Provision of adequate training in proper method of handling of machinery and materials during both construction and operational phase
- Provision of adequate training in proper method of handling of waste during collection and disposal during operational phase
- Provision of all protective gear to workers during both construction and operations
- Implementation of the Grievance Redress Mechanism which has been formulated by the proponent, both during construction and operations

Monitoring programme identified in the report will enable the proponent to assess whether the mitigation measures which have been identified in the report are effective. Early identification of negative impacts will enable the proponent to rectify the course of activities.

In order to further minimise and manage environmental and social impact associated with the project the following are recommended:

- 1. Adherence to all relevant legislations, regulations, guidelines and standards during construction and operation phase;
- 2. Establish environmental and occupational health and safety procedures for all relevant components;
- 3. Installation of renewable energy sources at IWRMC, such as solar panels to source power for operations;
- 4. Carryout regular consultations with the island council during construction and operation stage of the project.
- 5. Carryout awareness raising campaigns to increase awareness of the general public regarding proposed work
- 6. Ensure adequate training is given to IWRMC staff in operations and maintenance of the new compost machine to ensure proper implementation of the project at all phases.
- 7. Encourage continued participation of women, especially during operational stage
- 8. Ensure proper supervision and inspection of the IWRMC at regular intervals

In the context of the above conclusions and recommendations, with due consideration to the environmental components identified above and the extent of the project activities and their likely and predicted impacts identified, with proposed mitigation measures and monitoring followed, it is concluded that the project is feasible and justified. Furthermore, the positive benefits due to the project, both to the environment and island community overweigh the negative effects on the environment during the project.

Acknowledgements

The consultant acknowledges the contribution provided by the team members in this report for the valuable contribution to the report and especially at the field. The consultant also acknowledges the assistance provided by the PMU of MCEP. Appreciation also to the Island Council of Magoodhoo, especially the Assistant Director, Mr. Migdhaadh Adam who is also the appointed focal point for the project, for their continuous assistance during the project report formulation and survey work.

CVs of team members are given below.

Curriculum Vitae

Position Environmental Consultant

Name Shahaama Abdul Sattar

Address G. Helengeli, Lily Magu

Male', Rep. of Maldives

Contact Mobile: +9607904985

Email: shahaama.abdulsattar@lamer.com.mv

shahaama.sattar@gmail.com

Date of Birth 30 September 1980

Nationality Maldivian

Education Master of Science (MSc) in Fisheries Biology and Fisheries

Management, University of Bergen. Bergen, Norway, 2004 - 2006

Bachelor of Science (BSc.), The Flinders University of South Australia,

Adelaide, South Australia, 1999 - 2001

Membership of

Professional Associations

Small Island Research Group (SIRG) Maldives, Vice President

Countries of Work

Experience

Maldives

Languages Dhivehi Mother tongue

English Fluent

Employment Record

From: 2008 - 2011

Employer: Marine Research Centre, Ministry of Fisheries and Agriculture, Male', Maldives.

Position: Fisheries Biologist

From: 2006 to 2008

Employer: Marine Research Centre, Ministry of Fisheries Agriculture and Marine Resources, Male',

Maldives.

Position: Senior Research Officer

From: 2002 - 2004

Employer: Marine Research Centre, Ministry of Fisheries Agriculture and Marine Resources, Male',

Maldives.

Position: Research Officer

Line of work at MRC included:

Assessment of the reef and grouper fisheries of Maldives, with surveys to monitor fisheries and fish species behavior. Compilation and analysis of data, for regular reviews and reporting and formation of management recommendations. Key role in the formulation of the Grouper Fisheries Management Plan / Grouper Fisheries and Export Regulation

Focal point for the IUCN funded project on identification of reef fish spawning aggregations in the Maldives through fishermen interviews (2007)

Secretariat and key organizer – Indian Ocean Cetacean Symposium 2009

Project Partner for Maldives for the Darwin Initiative Coral Reef Fish Project, Maldives

MRC Focal Point for the Atoll Ecosystem Conservation Programme, Ministry of Housing and Environment (2009 – 2011)

Participated in the Biodiversity Valuation survey of Baa Atoll Maldives carried out by AEC project and IUCN

From: May 2011 – Dec 2012

Employer: Darwin Reef Fish Project / Marine Research Centre (Maldives) and Marine Conservation Society (UK)

Position: Consultant, Darwin Reef Fish Project (4 year joint collaboration between MRC and MCS, UK)

Assess the various reef fisheries (grouper, aquarium and food fisheries) of the Maldives and aims to establish management plans for these fisheries. Provision of technical support and assistance to the project staff and MRC in implementing the project and formulation of the management plans.

From: July 2011 – Dec 2011

Employer: Bay of Bengal Large Marine Ecosystem Project Position: BOBLME Sharks Working Group Coordinator

Coordinator for the Sharks WG of BOBLME project, and work with the focal points in the member countries, to assist in the formulation and implementation of their National Plans of Action for Sharks.

From: June 2011 to Present

Employer: Land and Marine Environmental Resource Group Pvt Ltd

Position: Environmental Consultant

Workshops/Seminars Participated

15-21 March 2003 - Training Workshop on the Implementation of Multilateral Agreements in the Conservation of Biodiversity with special focus on Marine Biodiversity. Kushiro, Japan

14-16 November 2006 – Sixth William R. and Lenore Mote International Symposium – Life history in Fisheries Ecology and Management. Sarasota, Florida

03-05 March 2008 – Olhugiri and Dhigalihaa Protected Areas Management Planning Workshop. Eydhafushi, Maldives

11 March 2008 – Applying the Ecosystem Approach to managing Atoll Ecosystems in the Maldives. Hulhule Island Hotel, Maldives

24-26 March 2008 – Regional Consultation on Preparation of Management Plans for Shark Fisheries. Beruwela, Sri Lanka

17-19 June 2008 - Workshop on Assessment and Management of the Offshore Resources of

- South and Southeast Asia. Bangkok, Thailand
- 22-23 March 2009 BOBP-IGO National Workshop on Monitoring, Control and Surveillance in Marine Fisheries. Male', Maldives
- 18 20 July 2009 Indian Ocean Cetacean Symposium 2009. Paradise Island Resort and Spa, Maldives.
- 09-11 August 2009 Second Regional Consultation on Preparation of Management Plans for Shark Fisheries. Kulhudhuffushi, Maldives
- 24-25 February 2010 BOBLME Project National Inception Workshop, Male', Maldives
- 2-3 June 2010 BOBP-IGO Technical Advisory Committee 5th Meeting, Male', Maldives
- 13-14 September 2010 BOBLME Fisheries Assessment Working Group 1st Meeting, Bangkok, Thailand
- 14-16 December 2010 EWS-WWF 2nd Marine Conservation Forum for the Gulf Region In partnership with the Pew Environment Group Local Actions for Global Challenges, Abu Dhabi, United Arab Emirates
- 18-19 January 2011 Bay of Bengal Large Marine Ecosystem Project Workshop on the Status of Marine Managed Areas in the Bay of Bengal, Penang, Malaysia
- 5-7 July 2011 –Bay of Bengal Large Marine Ecosystem Project First meeting of the BOBLME Sharks Working Group, Male', Maldives
- 7-8 September 2011 Workshop to formulate the Grouper Fisheries Management Plan, DRFP/MRC, Male', Maldives
- 15-17 September 2011 SEAFDEC Special Meeting on Sharks Information Collection in Southeast Asia, Bangkok, Thailand
- 10 April 2014 Stakeholder Consultation to present the National Plan of Action on the Conservation and Management of Sharks (NPOA-Sharks), Male', Maldives

Publications

- Sattar, S. A., Najeeb, A., Islam, F., Afzal, M. S. and Wood, E. (2012) Management of the grouper fishery of the Maldives, *Proceedings of the 12th International Coral Reef Symposium, Cairns, Australia*, 9-13 July 2012, Session 13E (in press)
- Ushan, M., Wood, E., Saleem, M. and Sattar, S. A (2012) Maldives Sharkwatch Report for 2009 2010, *Proceedings of the 12th International Coral Reef Symposium, Cairns, Australia*, 9-13 July 2012, Session 13D (in press)
- Sattar, S. A., Andréfouët, S., Ahsan, M., Adam, M. S., Anderson, C. R. and Scott, L (2012) Status of the Coral Reef Fishery in an Atoll under tourism development: the case of Central Maldives, *Atoll Research Bulletin* 590: 163-186
- Sattar, S. A., Amir, H. and Adam, M. S. (2012) Reef fish tagging programme Baa Atoll Pilot project, *Atoll Research Bulletin* 590: 187-200
- BOBLME (2011) Report of the BOBLME Sharks Working Group, 5-7 July 2011, Male' Maldives,

Prepared for the Bay of Bengal Large Marine Ecosystem Project by Sattar, S. A. and Anderson, R. C. Saleem, M., Sattar, S. A. (2009) Study on post-tsunami restoration and conservation projects in Maldives, Prepared for the International Union for Conservation of Nature.

Tamelander, J., Sattar, S., Campbell, S., Hoon, V., Arthur, R., Patterson E. J.K., Satapoomin, U., Chandi, M., Rajasuriya, A. and Samoilys, M. (2009) Reef fish spawning aggregation in the Bay of Bengal: Awareness and Occurrence, *Proceedings of the 11th International Coral Reef Symposium*, Ft. Lauderdale, Florida, 7-11 July 2008, Session 22

Sattar, S. A., Jørgensen, C., Fiksen, Ø. (2008) Fisheries Induced Evolution of Energy and Sex Allocation. *Bulletin of Marine Science*, 83(1): 235-250

Sattar, S. A. (2008) Review of the Reef fishery of the Maldives, Marine Research Centre, Male', Maldives. 62 pp

Sattar, S. A. and M. S. Adam (2005) Review of the Grouper fishery of the Maldives with additional notes on the Faafu Atoll fishery. Marine Research Centre, Male', Maldives. 54 pp

Environmental Impact Assessments Reports and other studies

The following are a selected list of the projects I have been involved in as an environmental consultant at LaMer Group Pvt Ltd.

Name of assignment or project EIA for development of domestic airport facility at Fu	
	nadhoo, Shaviyani
Atoll	
Year 2018	
Location Funadhoo, Shaviyani Atoll, Maldives	
Client Regional Airports, Ministry of Tourism	
Project features Development of domestic airport facility at Funadhoo	
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for agricultural development project at Hulhidho	o, Vaavu Atoll
Year 2017	
Location Hulhidhoo, Vaavu Atoll, Maldives	
Client Aarah Investments Pvt Ltd	
Project features Development of Hulhidhoo as a mix-use island with a	n agricultural
(hydroponics) and tourism component	
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for development of 100 bed hospital at Addu City	y
Year 2017	
Location Addu City, Maldives	
Client Ministry of Housing and Infrastructure	
Project features Redevelopment of Equatorial Convention Centre as a	100 bed tertiary
level hospital	-
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for relocation of sewer outfalls at IGMH and We	stpark area, Male'
City	•
Year 2017	
Location Male', Maldives	
Client MWSC Pvt Ltd	
Project features Relocation of sewer outfalls at IGMH and Westpark a	rea to industrial
village area of Male'	
Positions held EIA team member	

Preparation of the EIA report	Finolhu
Finolhu Development project Zear Zo17 Emboodhoofalhu Finolhu, Maldives Dream Islands Development Project Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Zesponsibilities Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Zear Zo16 Hulhule, Maldives	Finolhu
Tear 2017 Emboodhoofalhu Finolhu, Maldives Dream Islands Development Project Troject features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Responsibilities Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Tear 2016 Hulhule, Maldives	
Dream Islands Development Project Project features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
Dream Islands Development Project Project features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' 2016 Hulhule, Maldives	
EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Tear 2016 Hulhule, Maldives	
Responsibilities Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal quaction facility at Hulhumale' Zear 2016 Hulhule, Maldives	
Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
facility at Hulhumale' Year 2016 Hulhule, Maldives	arantine
Year 2016 Hulhule, Maldives	aaramme
ocation Hulhule, Maldives	
Willisity of Fisheries and Agriculture	
roject features Setting up an animal quarantine facility within plant quarantine	service
area in Hulhule	
ositions held EIA team member	
Responsibilities Preparation of the EIA report	
Tame of assignment or project Environmental Impact Assessment report for relocation of Mal	e´
Submarine cable landing	
Year 2016	
ocation Male', Maldives	
Client Dhiraagu	
roject features EIA related to relocation of the submarine cable from existing	ocation
to a new location	
ositions held EIA team member	
Responsibilities Preparation of the EIA report	
Tame of assignment or project Socioeconomic Situation analysis of selected fishing community	ies as
part of formulation of Master Plan for Sustainable Fisheries	
(MASPLAN)	
Year 2015	
ocation ADh. Mahibadhoo, F. Bilehdhoo, GA. Villingili, HA. Ihavar	idhoo, L.
Gan, L. Maamendhoo, Lh. Naifaru, S. Maradhoo, Maldives, M	aldives
Client Ministry of Fisheries and Agriculture	
roject features Socioeconomic survey of selected islands, to undertake a situat	ional
analysis of the island communities	
ositions held Fisheries Management Consultant	
Responsibilities Carryout socioeconomic surveys in forms of group discussions	and
household surveys. Data collection and analysis and report form	
(trip reports and overall situational analysis).	
Tame of assignment or project Development of Training material for project staff on mainstream	aming
and increasing awareness on climate change adaptation and mit	
measures in tourism operation	-0
Vear 2015	
ocation Male', Maldives	
Client Ministry of Tourism	
roject features Mainstreaming and increasing awareness on climate change ad	antation
and mitigation measures in tourism operation	apianon
Positions held Team member	
Responsibilities Material development and presentation	
	nuloh
Tame of assignment or project Development of water supply and a sewerage system at Fuvahr	nuian
Year 2015	
ocation Fuvahmulah, Gnaviyani atoll. Maldives	
Client Ministry of Environment and Energy	
roject features Setting up a water supply and a sewerage facility ositions held EIA team member	

Responsibilities	Preparation of the EIA report
Name of assignment or project	Environmental Impact Assessment for soft coastal protection works at
	GDh. Thinadhoo
Year	2014
Location	GDh. Thinadhoo, Maldives
Client	Ministry of Environment and Energy
Project features	Beach Nourishment and Coastal protection
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	Beach Nourishment and Coastal Protection works at a private land at
The or assignment of project	Praslin, Seychelles
Year	2014
Location	Praslin, Seychelles
Client	Ahmed Didi
Project features	Beach Nourishment and Coastal protection at Praslin, Seychelles
Positions held	Environmental assessment team member
Responsibilities	Preparation of the report submitted to the client
Name of assignment or project	1500 Housing Unit construction Project Maldives
Year	2014
Location	Fuvahmulah, Gadhdhoo, Hoadedhdhoo, Hithadhoo, Holhudhoo,
Location	Madaveli, Thinadhoo, Maldives
Client	Ministry of Housing and Infrastructure
Project features	Construction of Housing Units at the specified Islands
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Coastal modification at Robinson Club Maldives
Year	2013
Location	Ga. Funamaudua, Maldives
Client	Robinson Club Maldives, Maldives
Project features	Coastal modification at the NW side of the island, construction of geo-
1 Toject Teatures	bag revetment and harbor basin maintenance dredging works
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for construction of gravity type waste water collection system
realite of assignment of project	at ADh Omadhoo
Year	2013
Location	ADh Omadhoo, Maldives
Client	ADh Omadhoo Island Council Office
Project features	Construction of gravity type waste water collection system and sea
110ject icatures	outfall pumping system
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for upgrading of Maldive Gas Pvt Ltd Gas jetty
Year	2013
Location	Thilafushi, Maldives
Client	Maldive Gas Pvt Ltd
Project features	Reconstruction of existing gas jetty head and expansion of jetty head
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Resort development at GDh Havvodaa
Year	2013
Location	GDh Havvodaa, Maldives
Client	Crystal Plaza Pvt Ltd, Maldives
Project features	Construction of a resort hotel and all the related amenities
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
responsionities	1 reparation of the Lift report

Γ	
Name of assignment or project	EIA report for Coastal protection, coastal modification, beach
	nourishment, coral nursery setup and entrance channel maintenance
3 7	dredging work
Year	2013
Location	Gili Lankanfushi, Maldives
Client	Gili Lankanfushi, Maldives
Project features	Coastal protection, coastal modification, beach nourishment, coral nursery setup and entrance channel maintenance dredging work
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Harbor development project at Dh. Maaenboodhoo
Year	2013
Location	Dh. Maaenboodhoo, Maldives
Client	Ministry of Housing and Infrastructure
Project features	Development of harbor facility (dredging of harbor basin, construction
1 Toject Teatures	of wharfs and breakwater)
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Flood mitigation and reclamation work at Faresmaathoda
Year	2013
Location	GDh. Faresmaathodaa, Maldives
Client	United Nations Office for Project Services (UNOPS)
Project features	Construction of breakwater and reclamation of land
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Development of Domestic Airport Facility
Year	2012
Location	Th. Thimarafushi, Maldives
Client	Maldives Airports Company Limited
Project features	Construction of runway apron
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Wharf reconstruction and upgrading of existing berthing
	facility and slipway
Year	2012
Location	Thilafushi, Maldives
Client	Fuel Supply Maldives Pvt Ltd, Maldives Proportion of wheelers and proportion of evicting heathing facility and
Project features	Reconstruction of wharf and upgrading of existing berthing facility and
Positions held	slipway EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Resort development at B. Kanifinolhu
Year	2012
Location	B. Kanifushi, Maldives
Client	Coastline Hotels and Resorts Pvt Ltd, Maldives
Project features	Construction of a resort hotel and all the related amenities
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Borehole construction at Cyprea Mrine Food Fish Factory
Year	2012
Location	K. Himmafushi, Maldives
Client	Cyprea Marine Food Pvt Ltd, Maldives
Project features	Construction of a 8 inch borehole at factory premise
Positions held	EIA team member
Responsibilities	Preparation of the EIA report

Name of assignment or project	EIA report for resort development at K. Kudavilligili, Maldives
Year	2011
Location	K. Kudavilingili, Maldives
Client	Yacht Tours Pvt Ltd, Maldives
Project features	Construction of resort hotels and all the related amenities. In addition a
	large reclamation of the shoreline as additional land as part of the resort
	development is also part of the project
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for development of city hotel, hospitality institute and resort
	development at Gasfinolhu and Bodufinolhu, L. Atoll
Year	2011
Location	L. Gan, Bodufinolhu and Gasfinolhu, Maldives
Client	Premier Equities Pvt Ltd, Maldives
Project features	Construction of a resort hotel and required amenities including a
	training hotel for hospitality industry
Positions held	EIA team member
Responsibilities	Preparation of the EIA report

Referees

Dr. Mohamed Shiham Adam, PhD Marine Research Centre Ministry of Fisheries and Agriculture Male', Republic of Maldives

Tel. No: +960 331 3681 Email: msadam@mrc.gov.mv

Dr. Charles Anderson anderson@dhivehinet.net.mv charles.anderson11@btinternet.com

Certification

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes my qualifications, my experience, and me. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.



Shahaama A. Sattar Date: October 2018

بسلمنالزم إلى المحالة المحالية المحالية المحالية المحالية (CURRICULUM VITAE (CV)

1. Full Name/ Address: Aishath Abdulla

2. Date of Birth: 10/09/1986 Nationality: Maldivian

3. Education: 2012 Masters in Environment & Development, University of Melbourne, Australia

2010 BA (Hons) in Urban and Regional Planning, International Islamic University Malaysia, Malaysia

4. Membership of Professional Associations/Non-Governmental Organisations: - Secretary of Small Island Research Group NGO

5. Other Training: Attended the Expert Group Meeting (EGM) on: Urbanization in Small Island Developing States as an Urban Planner from the Maldives; at the United Nations in New York (June 2016)

6. Countries of Work Experience: Maldives, Malaysia

7. Languages: Dhivehi-Good, English-Good

8. Experience/ Employment Record (General)

February 2013- Present Urban Planner: Work in environmental and planning consultancies,

including preparation of plans, studies and EIA reports etc

LAMER Group Pte Ltd

Male' Maldives

November 2010 – January

2011

Urban Planner/ Acting- Business Development Manager: Work in handling and managing bidding processes, HR, project proposals,

Marketing. Planning related projects

Riyan Pte.Ltd

Male' Maldives

May 2009 - July 2009 Urban Planner-Trainee

ANZ PLANNERS SDN. BHD

Selangor Malaysia

9. Specific Experience/ Employment Record (as per TOR requirements)

Preparation of B. Hithaadhoo Land Use Plan

Year: August 2019 to October 2019 Client: Hithaadhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of Ga. Kondey Land Use Plan

Year: March 2019 to July 2019 Client: Kondey Island Council Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Maldives Building Regulatory Capacity Assessment (BRCA), Building Regulation for Resilience Program

Year: January 2018- October 2019

Location: Male', Maldives

Client: Ministry of National Planning and Infrastructure, Maldives

Positions Held: Urban Planner,

Duties Rendered: Technical contribution to BRCA Component 1 and 3 assessment for Maldives, and associated recommendation development. Material and technical support to 2. Participation and facilitation of kick-off workshop in Maldives. Facilitation and logistical support for the Action-

Planning Workshop in Maldives

Environmental and Social Impact Assessment for the proposed North Upgrading of Infrastructure at North Regional Waste Management Facility Zone 2, Raa Vandhoo

Year: December 2018 – January 2019 Location: Raa atoll Vandhoo, Maldives Client: Ministry of Environment, Maldives

Positions Held: Urban Planner, Social Impact Assessment Consultant

Duties Rendered: Assessment of possible environmental and social impacts of the proposed upgrade

at the WMC. Community consultations, social impact analysis and report writing

Assessment of Climate Sensitive Natural Resources in Laamu Atoll and Preparation of Resources Maps

Year: July 2016- July 2018

Client: UNDP

Position Held: Project Coordinator

Duties Rendered: Overall coordination of the project which includes project planning, keeping PMU updated on the progress of the project, facilitate the project team in addressing the issues, delays etc

during the project.

Preparation of R. Inguraidhoo Land Use Plan

Year: March 2018 to May 2018 Client: Inguraidhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Development of Training Modules, Materials and

Field Training; Organic Farming and Handicraft, Climate Change Adaptation Project (CCAP), Livelihood support program for wetland management

Year: June 2017 to February 2018

Client: Ministry of Environment and Energy

Position Held: Project Leader

Duties Rendered: Development of training materials, project Coordination and Reporting

Formulation of Coastal Protection Regulation, ICCRRIP Project

Year: September 2014 to January 2015 Client: Ministry of Environment & Energy Position Held: Project Coordinator

Duties Rendered: Consultations, Input in formulation of Regulation and reporting

Developing a Handbook to Enhance the Capacity of Trainers to Increase the Resilience of People with Disabilities to DRR and CCA

Year: 2016

Client: National Disaster Management Center

Position Held: Consultant

Duties Rendered: Review and analyze existing; provide input in relevant stakeholder consultations;

Preparation of the handbook Preparation of AA. Feridhoo Land use plan

Year: 2016

Client: Feridhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of K. Himmafushi Land use plan

Year: February 2016 to March 2016 Client: Himmafushi Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Tool Kit and Training Materials for Increasing Awareness on Climate Change Adaptation & Mitigation Measures in Tourism Sector (Kaaf, Alif Alif, Alif Dhaal, Baa & Lhaviyani Atoll)

Year: May 2015 to August 2015 Client: Ministry of Tourism Position Held: Project manager

Duties Rendered: Preparation of Materials, Conducting workshops

Tool Kit and Training Materials for Increasing Awareness on Climate Change Adaptation & Mitigation Measures in Tourism Sector (For Tourism Staff)

Year: December 2015 to February 2015

Client: Ministry of Tourism Position Held: Project manager

Duties Rendered: Preparation of Materials, Conducting workshops

Situation Analysis for the formulation of Master Plan for Sustainable fisheries (MASPLAN)

Year: February 2015 to March 2015

Client: JICA

Position Held: Consultant

Duties Rendered: Community Consultations, Analysis and reporting

Preparation of AA. Bodufolhudhoo Land use plan

Year: May 2015 to June 2015

Client: Bodufolhudhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of AA. Mathiveri Land Use Plan

Year : June 2014 to July 2014 Client: Mathiveri Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Development of a National Framework/Plan on managing IDP's (internally displaced) persons/population caused by crises, emergencies and climate change

Year: May 2014 –Dec 2014 Client: UNDP/NDMC

Position Held: Team Leader

Duties Rendered: Overall project coordination and delivery

Preparation of Disaster Management Plan for a Guest House

Year: 2014

Client: Sea Side Lodge Guesthouse Manager, Hulhumale'

Position Held: Planner

Duties Rendered: Preparation of the disaster management plan according to the guidelines set by

Perceptions and understandings of climate change and migration survey (K.Guraidhoo and R.Dhuvaafaru) carried out by a Norwegian Research Institute

Year: August 2013 September 2013

Client: CICERO - Center for Climate and Environmental Research - Oslo; Norwegian Academic

Institution

Position Held: Local Consultant

Duties Rendered: Assisted (CICERO to carry out the household survey, focus group discussions and

the key informant interviews

Review and Update the Detailed Island Risk Assessment in the Maldives prepared for HDh. Kulhudhuffushi and GDh. Thinadhoo

Year: March 2013 to September 2013 Client: Ministry of Environment and Energy Position Held: Social Planner/Project Coordinator

Duties Rendered: Review all relevant documents related to DIRAM study, study the social aspects

impacting the risks of the islands and overall management of the project.

Integration of Climate Change Risk Resilience into Land Use Planning

Year: February 2011 to April 2011

Client: Ministry of Housing and Environment Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective and also over all coordination of the project

inclusive of conducting a workshop to present the findings

Preparation of Heritage Action Plan and Preliminary Inventory

Year: September 2011 to November 2011 Client: Department of National Heritage

Position Held: Team Leader

Duties Rendered: Proposed action plan for the protection and safeguarding of national heritage. Prepared a preliminary inventory of the existing tangible and intangible heritage of Maldives

Preparation of Atoll and Island Development Plans for AA. Atoll

Year: September 2011 to December 2011 Client: Secretariat of AA Atoll council Position Held: Planner/ Project Manager

Duties: Manage and prepare the development plans

Reviewing the Third Tourism Master Plan 2005-2011

Year: December 2010 to October 2011 Client: Ministry of Tourism Arts and Culture Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective and also over all coordination of the project

inclusive of conducting a workshop to present the findings

Preparation of a detailed Layout Plan for Tourism Zone (Asseyri Project)

Year: December 2010 to February 2011 Client: Ministry of Tourism Arts and Culture Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective through preparing the layout plan and also over all coordination of the project inclusive of conducting a workshop to present the findings

Appraisal of Hithadhoo Regional Hospital Development

Location: S. Hithadhoo, Maldives

Year: November 2010

Client: OPEC Fund for International Development (OFID)
Position Held: Socio Assessment Specialist/Project Coordinator

Duties Rendered: Overall Coordination of the project and carry out social Impact assessment study.

Mapping study of infrastructure and resources for Youth

Location:

Year: January 2010 to April 2010

Client: UNDP

Position Held: Assistant project coordinator

Duties Rendered: Assisting in overall coordination of the project

Professional Referees

Name: Najfa Shaheem Raazee

Position: Project Manager of ICCRRIP Project, Ministry of Environment and Energy

Email Address: najfa.raazee@environment.gov.mv

Name: Hamdhaan Zuhair

Position: Environmental and Social Safeguards Officer (CCAP), Ministry of Environment and Energy

Email Address: hamdhaan.zuhair@environment.gov.mv

Name: Ismail Abid

Position: Managing Director, Land and Marine Environmental Resource Group Pvt Ltd.

Email Address: ismail.abid@lamer.com.mv

CURRICULUM VITAE

1. **POSITION:** Environment Analyst

2. NAME OF FIRM: LaMER Group Pvt.Ltd

3. NAME: Azim Musthag

4. DATE OF BIRTH: 13th December 1985

5. NATIONALITY: Maldivian

6. PERSONAL ADDRESS: M. Anthias, Fulooniya Magu, Malé, Maldives

7. **EDUCATION** Bachelor of Marine Science (Majoring in Marine Ecology),

Griffith University, Queensland, Australia.

DELF (Diplôme d'études en langue française) Level A1 and

Level A2

8. MEMBERSHIP OF PROFESSIONAL SOCIETIES: Master Instructor with the Scuba Schools

International (SSI).

9. OTHER TRAINING: Fish Watch Training Workshop conducted by Darwin Reef Fish

Project initiated by the Marine Research Centre of Maldives in collaboration with Marine Conservation Society (UK) in 2009.

IUCN Manta Ray Workshop in 2013.

National Coral Reef Monitoring Framework monitoring protocols

training in 2014 conducted by IUCN Maldives.

10. COUNTRIES OF WORK EXPERIENCE: Maldives and Australia

11. LANGUAGE AND DEGREE OF PROFICIENCY:

English - Native or bilingual proficiency Dhivehi - Native or bilingual proficiency French - Limited working proficiency

12. EMPLOYMENT RECORD:

2005 - 2011 Dive Instructor,

Maldivers Diving Centre, Malé.

2012 – 2014 Dive Instructor,

Diveoceanus Dive Centre at Paradise Island Resort

2017 - 2017 Research Assistant

Griffith University, Gold Coast, Australia.

2018 (Present) Environmental Analyst

Lamer Pvt Ltd

13. DETAILED TASKS WORK UNDERTAKEN THAT BEST ILLUSTRATES

ASSIGNED: CAPABILITY TO HANDLE TASKS:

Project: Ecological surveys for the proposed, potential UNESCO

biosphere reserves.

Year: 2018

Location: Maldives **Client:** IUCN Maldives

Main project features: Surveying of 5 reefs and 3 islands.

Position: Consultant. **Activities performed:**

Conducted ecological (marine and terrestrial) surveys at the

proposed sites

Data compilation and analysis

Assisted in the final report development.

Project: Environmental Monitoring Report for resort development

Year: 2018
Location: Maldives
Client: Pearl Atoll Pvt Ltd

Main project features: Survey for the Environmental Monitoring

Report

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater quality analysis, sedimentation analysis, reef benthic surveys, and

fish surveys.

Project: Environmental Impact Assessment Report for resort

development **Year:** 2018

Location: Bodufushi, Raa Atoll. **Client:** Alibey Maldives Pvt Ltd

Main project features: EIA Survey for an addendum

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

Project: Environmental Impact Assessment for Coastal Protection

and Entrance Clearance.

Year: 2018

Location: Bandos Island Resort, Kaafu Atoll.

Client: Bandos Island Resort.

Main project features: EIA Survey

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

Project: Third Addendum to the Environmental Impact

Assessment Report

Year: 2018

Location: Enboodhoo Finolhu Lagoon **Client:** Dream Islands Development Pvt Ltd

Main project features: Reclamation of Islands for Resort Development at Enboodhoo Finolhu Falhu, South Malé Atoll

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

14. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

Signature of staff member or authorized representative of the staff]

Date: 05th August 2018
Day/Month/Year

Full name of staff member: Azim Musthag

Curriculum Vitae

Position Environmental Consultant

Name Shahaama Abdul Sattar

Address G. Helengeli, Lily Magu

Male', Rep. of Maldives

Contact Mobile: +9607904985

Email: shahaama.abdulsattar@lamer.com.mv

shahaama.sattar@gmail.com

Date of Birth 30 September 1980

Nationality Maldivian

Education Master of Science (MSc) in Fisheries Biology and Fisheries

Management, University of Bergen. Bergen, Norway, 2004 - 2006

Bachelor of Science (BSc.), The Flinders University of South Australia,

Adelaide, South Australia, 1999 - 2001

Membership of

Professional Associations

Small Island Research Group (SIRG) Maldives, Vice President

Countries of Work

Experience

Maldives

Languages Dhivehi Mother tongue

English Fluent

Employment Record

From: 2008 - 2011

Employer: Marine Research Centre, Ministry of Fisheries and Agriculture, Male', Maldives.

Position: Fisheries Biologist

From: 2006 to 2008

Employer: Marine Research Centre, Ministry of Fisheries Agriculture and Marine Resources, Male',

Maldives.

Position: Senior Research Officer

From: 2002 - 2004

Employer: Marine Research Centre, Ministry of Fisheries Agriculture and Marine Resources, Male',

Maldives.

Position: Research Officer

Line of work at MRC included:

Assessment of the reef and grouper fisheries of Maldives, with surveys to monitor fisheries and fish species behavior. Compilation and analysis of data, for regular reviews and reporting and formation of management recommendations. Key role in the formulation of the Grouper Fisheries Management Plan / Grouper Fisheries and Export Regulation

Focal point for the IUCN funded project on identification of reef fish spawning aggregations in the Maldives through fishermen interviews (2007)

Secretariat and key organizer – Indian Ocean Cetacean Symposium 2009

Project Partner for Maldives for the Darwin Initiative Coral Reef Fish Project, Maldives

MRC Focal Point for the Atoll Ecosystem Conservation Programme, Ministry of Housing and Environment (2009 – 2011)

Participated in the Biodiversity Valuation survey of Baa Atoll Maldives carried out by AEC project and IUCN

From: May 2011 – Dec 2012

Employer: Darwin Reef Fish Project / Marine Research Centre (Maldives) and Marine Conservation Society (UK)

Position: Consultant, Darwin Reef Fish Project (4 year joint collaboration between MRC and MCS, UK)

Assess the various reef fisheries (grouper, aquarium and food fisheries) of the Maldives and aims to establish management plans for these fisheries. Provision of technical support and assistance to the project staff and MRC in implementing the project and formulation of the management plans.

From: July 2011 – Dec 2011

Employer: Bay of Bengal Large Marine Ecosystem Project Position: BOBLME Sharks Working Group Coordinator

Coordinator for the Sharks WG of BOBLME project, and work with the focal points in the member countries, to assist in the formulation and implementation of their National Plans of Action for Sharks.

From: June 2011 to Present

Employer: Land and Marine Environmental Resource Group Pvt Ltd

Position: Environmental Consultant

Workshops/Seminars Participated

15-21 March 2003 - Training Workshop on the Implementation of Multilateral Agreements in the Conservation of Biodiversity with special focus on Marine Biodiversity. Kushiro, Japan

14-16 November 2006 – Sixth William R. and Lenore Mote International Symposium – Life history in Fisheries Ecology and Management. Sarasota, Florida

03-05 March 2008 – Olhugiri and Dhigalihaa Protected Areas Management Planning Workshop. Eydhafushi, Maldives

11 March 2008 – Applying the Ecosystem Approach to managing Atoll Ecosystems in the Maldives. Hulhule Island Hotel, Maldives

24-26 March 2008 – Regional Consultation on Preparation of Management Plans for Shark Fisheries. Beruwela, Sri Lanka

17-19 June 2008 - Workshop on Assessment and Management of the Offshore Resources of

- South and Southeast Asia. Bangkok, Thailand
- 22-23 March 2009 BOBP-IGO National Workshop on Monitoring, Control and Surveillance in Marine Fisheries. Male', Maldives
- 18 20 July 2009 Indian Ocean Cetacean Symposium 2009. Paradise Island Resort and Spa, Maldives.
- 09-11 August 2009 Second Regional Consultation on Preparation of Management Plans for Shark Fisheries. Kulhudhuffushi, Maldives
- 24-25 February 2010 BOBLME Project National Inception Workshop, Male', Maldives
- 2-3 June 2010 BOBP-IGO Technical Advisory Committee 5th Meeting, Male', Maldives
- 13-14 September 2010 BOBLME Fisheries Assessment Working Group 1st Meeting, Bangkok, Thailand
- 14-16 December 2010 EWS-WWF 2nd Marine Conservation Forum for the Gulf Region In partnership with the Pew Environment Group Local Actions for Global Challenges, Abu Dhabi, United Arab Emirates
- 18-19 January 2011 Bay of Bengal Large Marine Ecosystem Project Workshop on the Status of Marine Managed Areas in the Bay of Bengal, Penang, Malaysia
- 5-7 July 2011 –Bay of Bengal Large Marine Ecosystem Project First meeting of the BOBLME Sharks Working Group, Male', Maldives
- 7-8 September 2011 Workshop to formulate the Grouper Fisheries Management Plan, DRFP/MRC, Male', Maldives
- 15-17 September 2011 SEAFDEC Special Meeting on Sharks Information Collection in Southeast Asia, Bangkok, Thailand
- 10 April 2014 Stakeholder Consultation to present the National Plan of Action on the Conservation and Management of Sharks (NPOA-Sharks), Male', Maldives

Publications

- Sattar, S. A., Najeeb, A., Islam, F., Afzal, M. S. and Wood, E. (2012) Management of the grouper fishery of the Maldives, *Proceedings of the 12th International Coral Reef Symposium, Cairns, Australia*, 9-13 July 2012, Session 13E (in press)
- Ushan, M., Wood, E., Saleem, M. and Sattar, S. A (2012) Maldives Sharkwatch Report for 2009 2010, *Proceedings of the 12th International Coral Reef Symposium, Cairns, Australia*, 9-13 July 2012, Session 13D (in press)
- Sattar, S. A., Andréfouët, S., Ahsan, M., Adam, M. S., Anderson, C. R. and Scott, L (2012) Status of the Coral Reef Fishery in an Atoll under tourism development: the case of Central Maldives, *Atoll Research Bulletin* 590: 163-186
- Sattar, S. A., Amir, H. and Adam, M. S. (2012) Reef fish tagging programme Baa Atoll Pilot project, *Atoll Research Bulletin* 590: 187-200
- BOBLME (2011) Report of the BOBLME Sharks Working Group, 5-7 July 2011, Male' Maldives,

Prepared for the Bay of Bengal Large Marine Ecosystem Project by Sattar, S. A. and Anderson, R. C. Saleem, M., Sattar, S. A. (2009) Study on post-tsunami restoration and conservation projects in Maldives, Prepared for the International Union for Conservation of Nature.

Tamelander, J., Sattar, S., Campbell, S., Hoon, V., Arthur, R., Patterson E. J.K., Satapoomin, U., Chandi, M., Rajasuriya, A. and Samoilys, M. (2009) Reef fish spawning aggregation in the Bay of Bengal: Awareness and Occurrence, *Proceedings of the 11th International Coral Reef Symposium*, Ft. Lauderdale, Florida, 7-11 July 2008, Session 22

Sattar, S. A., Jørgensen, C., Fiksen, Ø. (2008) Fisheries Induced Evolution of Energy and Sex Allocation. *Bulletin of Marine Science*, 83(1): 235-250

Sattar, S. A. (2008) Review of the Reef fishery of the Maldives, Marine Research Centre, Male', Maldives. 62 pp

Sattar, S. A. and M. S. Adam (2005) Review of the Grouper fishery of the Maldives with additional notes on the Faafu Atoll fishery. Marine Research Centre, Male', Maldives. 54 pp

Environmental Impact Assessments Reports and other studies

The following are a selected list of the projects I have been involved in as an environmental consultant at LaMer Group Pvt Ltd.

Name of assignment or project EIA for development of domestic airport facility at Fu	
	nadhoo, Shaviyani
Atoll	
Year 2018	
Location Funadhoo, Shaviyani Atoll, Maldives	
Client Regional Airports, Ministry of Tourism	
Project features Development of domestic airport facility at Funadhoo	
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for agricultural development project at Hulhidho	o, Vaavu Atoll
Year 2017	
Location Hulhidhoo, Vaavu Atoll, Maldives	
Client Aarah Investments Pvt Ltd	
Project features Development of Hulhidhoo as a mix-use island with a	n agricultural
(hydroponics) and tourism component	
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for development of 100 bed hospital at Addu City	y
Year 2017	
Location Addu City, Maldives	
Client Ministry of Housing and Infrastructure	
Project features Redevelopment of Equatorial Convention Centre as a	100 bed tertiary
level hospital	-
Positions held EIA team member	
Responsibilities Preparation of the EIA report	
Name of assignment or project EIA for relocation of sewer outfalls at IGMH and We	stpark area, Male'
City	•
Year 2017	
Location Male', Maldives	
Client MWSC Pvt Ltd	
Project features Relocation of sewer outfalls at IGMH and Westpark a	rea to industrial
village area of Male'	
Positions held EIA team member	

Preparation of the EIA report	Finolhu
Finolhu Development project Zear Zo17 Emboodhoofalhu Finolhu, Maldives Dream Islands Development Project Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Zesponsibilities Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Zear Zo16 Hulhule, Maldives	Finolhu
Tear 2017 Emboodhoofalhu Finolhu, Maldives Dream Islands Development Project Troject features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Responsibilities Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Tear 2016 Hulhule, Maldives	
Dream Islands Development Project Project features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
Dream Islands Development Project Project features Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
Development of reclaimed islands I and E of Emboodhoofalhu as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
as tourist resorts EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' 2016 Hulhule, Maldives	
EIA team member Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Tear 2016 Hulhule, Maldives	
Responsibilities Preparation of the EIA report Environmental Impact Assessment Report for aquatic animal quaction facility at Hulhumale' Zear 2016 Hulhule, Maldives	
Environmental Impact Assessment Report for aquatic animal q facility at Hulhumale' Year 2016 Hulhule, Maldives	
facility at Hulhumale' Year 2016 Hulhule, Maldives	arantine
Year 2016 Hulhule, Maldives	aaramme
ocation Hulhule, Maldives	
Willisity of Fisheries and Agriculture	
roject features Setting up an animal quarantine facility within plant quarantine	service
area in Hulhule	
ositions held EIA team member	
Responsibilities Preparation of the EIA report	
Tame of assignment or project Environmental Impact Assessment report for relocation of Mal	e´
Submarine cable landing	
Year 2016	
ocation Male', Maldives	
Client Dhiraagu	
roject features EIA related to relocation of the submarine cable from existing	ocation
to a new location	
ositions held EIA team member	
Responsibilities Preparation of the EIA report	
Tame of assignment or project Socioeconomic Situation analysis of selected fishing community	ies as
part of formulation of Master Plan for Sustainable Fisheries	
(MASPLAN)	
Year 2015	
ocation ADh. Mahibadhoo, F. Bilehdhoo, GA. Villingili, HA. Ihavar	idhoo, L.
Gan, L. Maamendhoo, Lh. Naifaru, S. Maradhoo, Maldives, M	aldives
Client Ministry of Fisheries and Agriculture	
roject features Socioeconomic survey of selected islands, to undertake a situat	ional
analysis of the island communities	
ositions held Fisheries Management Consultant	
Responsibilities Carryout socioeconomic surveys in forms of group discussions	and
household surveys. Data collection and analysis and report form	
(trip reports and overall situational analysis).	
Tame of assignment or project Development of Training material for project staff on mainstream	aming
and increasing awareness on climate change adaptation and mit	
measures in tourism operation	-0
Vear 2015	
ocation Male', Maldives	
Client Ministry of Tourism	
roject features Mainstreaming and increasing awareness on climate change ad	antation
and mitigation measures in tourism operation	apianon
Positions held Team member	
Responsibilities Material development and presentation	
	nuloh
Tame of assignment or project Development of water supply and a sewerage system at Fuvahr	nuian
Year 2015	
ocation Fuvahmulah, Gnaviyani atoll. Maldives	
Client Ministry of Environment and Energy	
roject features Setting up a water supply and a sewerage facility ositions held EIA team member	

Responsibilities	Preparation of the EIA report
Name of assignment or project	Environmental Impact Assessment for soft coastal protection works at
	GDh. Thinadhoo
Year	2014
Location	GDh. Thinadhoo, Maldives
Client	Ministry of Environment and Energy
Project features	Beach Nourishment and Coastal protection
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	Beach Nourishment and Coastal Protection works at a private land at
The or assignment of project	Praslin, Seychelles
Year	2014
Location	Praslin, Seychelles
Client	Ahmed Didi
Project features	Beach Nourishment and Coastal protection at Praslin, Seychelles
Positions held	Environmental assessment team member
Responsibilities	Preparation of the report submitted to the client
Name of assignment or project	1500 Housing Unit construction Project Maldives
Year	2014
Location	Fuvahmulah, Gadhdhoo, Hoadedhdhoo, Hithadhoo, Holhudhoo,
Location	Madaveli, Thinadhoo, Maldives
Client	Ministry of Housing and Infrastructure
Project features	Construction of Housing Units at the specified Islands
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Coastal modification at Robinson Club Maldives
Year	2013
Location	Ga. Funamaudua, Maldives
Client	Robinson Club Maldives, Maldives
Project features	Coastal modification at the NW side of the island, construction of geo-
1 Toject Teatures	bag revetment and harbor basin maintenance dredging works
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for construction of gravity type waste water collection system
realite of assignment of project	at ADh Omadhoo
Year	2013
Location	ADh Omadhoo, Maldives
Client	ADh Omadhoo Island Council Office
Project features	Construction of gravity type waste water collection system and sea
110ject icatures	outfall pumping system
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for upgrading of Maldive Gas Pvt Ltd Gas jetty
Year	2013
Location	Thilafushi, Maldives
Client	Maldive Gas Pvt Ltd
Project features	Reconstruction of existing gas jetty head and expansion of jetty head
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Resort development at GDh Havvodaa
Year	2013
Location	GDh Havvodaa, Maldives
Client	Crystal Plaza Pvt Ltd, Maldives
Project features	Construction of a resort hotel and all the related amenities
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
1769101131011111163	r reparation of the ETA report

Γ	
Name of assignment or project	EIA report for Coastal protection, coastal modification, beach
	nourishment, coral nursery setup and entrance channel maintenance
3 7	dredging work
Year	2013
Location	Gili Lankanfushi, Maldives
Client	Gili Lankanfushi, Maldives
Project features	Coastal protection, coastal modification, beach nourishment, coral nursery setup and entrance channel maintenance dredging work
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Harbor development project at Dh. Maaenboodhoo
Year	2013
Location	Dh. Maaenboodhoo, Maldives
Client	Ministry of Housing and Infrastructure
Project features	Development of harbor facility (dredging of harbor basin, construction
1 Toject Teatures	of wharfs and breakwater)
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Flood mitigation and reclamation work at Faresmaathoda
Year	2013
Location	GDh. Faresmaathodaa, Maldives
Client	United Nations Office for Project Services (UNOPS)
Project features	Construction of breakwater and reclamation of land
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Development of Domestic Airport Facility
Year	2012
Location	Th. Thimarafushi, Maldives
Client	Maldives Airports Company Limited
Project features	Construction of runway apron
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Wharf reconstruction and upgrading of existing berthing
	facility and slipway
Year	2012
Location	Thilafushi, Maldives
Client	Fuel Supply Maldives Pvt Ltd, Maldives
Project features	Reconstruction of wharf and upgrading of existing berthing facility and
Dogitions held	slipway
Positions held	EIA team member Preparation of the EIA report
Responsibilities Name of assignment or project	EIA report for Resort development at B. Kanifinolhu
Year	2012
Location	B. Kanifushi, Maldives
Client	Coastline Hotels and Resorts Pvt Ltd, Maldives
Project features	Construction of a resort hotel and all the related amenities
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for Borehole construction at Cyprea Mrine Food Fish Factory
Year	2012
Location	K. Himmafushi, Maldives
Client	Cyprea Marine Food Pvt Ltd, Maldives
Project features	Construction of a 8 inch borehole at factory premise
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
-	

Name of assignment or project	EIA report for resort development at K. Kudavilligili, Maldives
Year	2011
Location	K. Kudavilingili, Maldives
Client	Yacht Tours Pvt Ltd, Maldives
Project features	Construction of resort hotels and all the related amenities. In addition a
	large reclamation of the shoreline as additional land as part of the resort
	development is also part of the project
Positions held	EIA team member
Responsibilities	Preparation of the EIA report
Name of assignment or project	EIA report for development of city hotel, hospitality institute and resort
	development at Gasfinolhu and Bodufinolhu, L. Atoll
Year	2011
Location	L. Gan, Bodufinolhu and Gasfinolhu, Maldives
Client	Premier Equities Pvt Ltd, Maldives
Project features	Construction of a resort hotel and required amenities including a
	training hotel for hospitality industry
Positions held	EIA team member
Responsibilities	Preparation of the EIA report

Referees

Dr. Mohamed Shiham Adam, PhD Marine Research Centre Ministry of Fisheries and Agriculture Male', Republic of Maldives

Tel. No: +960 331 3681 Email: msadam@mrc.gov.mv

Dr. Charles Anderson anderson@dhivehinet.net.mv charles.anderson11@btinternet.com

Certification

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes my qualifications, my experience, and me. I understand that any willful misstatement described herein may lead to my disqualification or dismissal, if engaged.



Shahaama A. Sattar Date: October 2018

CURRICULUM VITAE

1. POSITION: Environment Analyst

2. NAME OF FIRM: LaMER Group Pvt.Ltd

3. NAME: Azim Musthag

4. DATE OF BIRTH: 13th December 1985

5. NATIONALITY: Maldivian

6. PERSONAL ADDRESS: M. Anthias, Fulooniya Magu, Malé, Maldives

7. **EDUCATION** Bachelor of Marine Science (Majoring in Marine Ecology),

Griffith University, Queensland, Australia.

DELF (Diplôme d'études en langue française) Level A1 and

Level A2

8. MEMBERSHIP OF PROFESSIONAL SOCIETIES: Master Instructor with the Scuba Schools

International (SSI).

9. OTHER TRAINING: Fish Watch Training Workshop conducted by Darwin Reef Fish

Project initiated by the Marine Research Centre of Maldives in collaboration with Marine Conservation Society (UK) in 2009.

IUCN Manta Ray Workshop in 2013.

National Coral Reef Monitoring Framework monitoring protocols

training in 2014 conducted by IUCN Maldives.

10. COUNTRIES OF WORK EXPERIENCE: Maldives and Australia

11. LANGUAGE AND DEGREE OF PROFICIENCY:

English - Native or bilingual proficiency Dhivehi - Native or bilingual proficiency French - Limited working proficiency

12. EMPLOYMENT RECORD:

2005 - 2011 Dive Instructor,

Maldivers Diving Centre, Malé.

2012 – 2014 Dive Instructor,

Diveoceanus Dive Centre at Paradise Island Resort

2017 - 2017 Research Assistant

Griffith University, Gold Coast, Australia.

2018 (Present) Environmental Analyst

Lamer Pvt Ltd

13. DETAILED TASKS WORK UNDERTAKEN THAT BEST ILLUSTRATES

ASSIGNED: CAPABILITY TO HANDLE TASKS:

Project: Ecological surveys for the proposed, potential UNESCO

biosphere reserves.

Year: 2018

Location: Maldives **Client:** IUCN Maldives

Main project features: Surveying of 5 reefs and 3 islands.

Position: Consultant. **Activities performed:**

Conducted ecological (marine and terrestrial) surveys at the

proposed sites

Data compilation and analysis

Assisted in the final report development.

Project: Environmental Monitoring Report for resort development

Year: 2018

Location: Maldives **Client:** Pearl Atoll Pvt Ltd

Main project features: Survey for the Environmental Monitoring

Report

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater quality analysis, sedimentation analysis, reef benthic surveys, and

fish surveys.

Project: Environmental Impact Assessment Report for resort

development **Year:** 2018

Location: Bodufushi, Raa Atoll. **Client:** Alibey Maldives Pvt Ltd

Main project features: EIA Survey for an addendum

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

Project: Environmental Impact Assessment for Coastal Protection

and Entrance Clearance.

Year: 2018

Location: Bandos Island Resort, Kaafu Atoll.

Client: Bandos Island Resort.

Main project features: EIA Survey

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

Project: Third Addendum to the Environmental Impact

Assessment Report

Year: 2018

Location: Enboodhoo Finolhu Lagoon **Client:** Dream Islands Development Pvt Ltd

Main project features: Reclamation of Islands for Resort Development at Enboodhoo Finolhu Falhu, South Malé Atoll

Position: Environmental Analyst

Activities performed:

Conducted the marine component of the survey. The seawater

quality analysis, reef benthic surveys, and fish surveys.

14. Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

[Signature of staff member or authorized representative of the staff]

Date: 05th August 2018

Day/Month/Year

Full name of staff member: Azim Musthag

ب المنازع إليم. CURRICULUM VITAE (CV)

1. Full Name/ Address: Aishath Abdulla

2. Date of Birth: 10/09/1986 Nationality: Maldivian

3. Education: 2012 Masters in Environment & Development, University of Melbourne, Australia

2010 BA (Hons) in Urban and Regional Planning, International Islamic University Malaysia, Malaysia

4. Membership of Professional Associations/Non-Governmental Organisations: - Secretary of Small Island Research Group NGO

5. Other Training: Attended the Expert Group Meeting (EGM) on: Urbanization in Small Island Developing States as an Urban Planner from the Maldives; at the United Nations in New York (June 2016)

6. Countries of Work Experience: Maldives, Malaysia

7. Languages: Dhivehi-Good, English-Good

8. Experience/ Employment Record (General)

February 2013- Present Senior Planner:

Work in environmental and planning consultancies, including

preparation of plans, studies and EIA reports etc

LAMER Group Pte Ltd

Male' Maldives

November 2010 – January

2011

Urban Planner/ Acting- Business Development Manager:

Work in handling and managing bidding processes, HR, project

proposals, Marketing. Planning related projects

Riyan Pte.Ltd

Male' Maldives

May 2009 - July 2009 Urban Planner-Trainee

ANZ PLANNERS SDN. BHD

Selangor Malaysia

9. Specific Experience/ Employment Record (as per TOR requirements)

Maldives Housing Market Needs and Assessment Study; Maldives Urban Development and Resilience Project (MUDRP)

Year: September 2020-Ongoing

Client: Ministry of National Planning, Housing and Infrastructure

Position Held: Qualitative Analyst

Duties Rendered: Design, conduct and reporting of Consumer Research; mapping of existing

regulatory and institutional frameworks related to housing and land in Maldives; provide input to the

recommendations to develop national housing policy and housing strategy.

Developing International Port Facilities in the North or South of Maldives; Stage 2 Reports – Transhipment Hub in Ihavandhippolhu Atoll

Year: July 2020

Location: Upper North Atoll, Maldives Client: Ministry of Economic Development

Positions Held: Social Impact Assessment Consultant

Duties Rendered: Assessment of socio-economic setting and impacts, stakeholder consultations,

public perception survey, social impact analysis and report writing.

Preparation of an Integrated Urban Development Master Plan for Addu City

Year: October 2019-Onhold Client: Addu City Council

Position Held: Urban Planner and Project Manager

Duties Rendered: Carry out consultations and assessments, preparation of plans, overall

management of the project

Preparation of B. Hithaadhoo Land Use Plan

Year: August 2019 to October 2019 Client: Hithaadhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of Ga. Kondey Land Use Plan

Year: March 2019 to July 2019 Client: Kondey Island Council Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Maldives Building Regulatory Capacity Assessment (BRCA), Building Regulation for Resilience Program

Year: January 2018- October 2019

Location: Male', Maldives

Client: Ministry of National Planning and Infrastructure, Maldives

Positions Held: Urban Planner,

Duties Rendered: Technical contribution to BRCA Component 1 and 3 assessment for Maldives, and associated recommendation development. Material and technical support to 2. Participation and

facilitation of kick-off workshop in Maldives. Facilitation and logistical support for the Action-Planning Workshop in Maldives

Environmental and Social Impact Assessment for the proposed North Upgrading of Infrastructure at North Regional Waste Management Facility Zone 2, Raa Vandhoo

Year: December 2018 – January 2019 Location: Raa atoll Vandhoo, Maldives Client: Ministry of Environment, Maldives

Positions Held: Urban Planner, Social Impact Assessment Consultant

Duties Rendered: Assessment of possible environmental and social impacts of the proposed upgrade

at the WMC. Community consultations, social impact analysis and report writing

Assessment of Climate Sensitive Natural Resources in Laamu Atoll and Preparation of Resources Maps

Year: July 2016- July 2018

Client: UNDP

Position Held: Project Coordinator

Duties Rendered: Overall coordination of the project which includes project planning, keeping PMU updated on the progress of the project, facilitate the project team in addressing the issues, delays etc

during the project.

Preparation of R. Inguraidhoo Land Use Plan

Year: March 2018 to May 2018 Client: Inguraidhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Development of Training Modules, Materials and

Field Training; Organic Farming and Handicraft, Climate Change Adaptation Project (CCAP), Livelihood support program for wetland management

Year: June 2017 to February 2018

Client: Ministry of Environment and Energy

Position Held: Project Leader

Duties Rendered: Development of training materials, project Coordination and Reporting

Formulation of Coastal Protection Regulation, ICCRRIP Project

Year: September 2014 to January 2015 Client: Ministry of Environment & Energy Position Held: Project Coordinator

Duties Rendered: Consultations, Input in formulation of Regulation and reporting

Developing a Handbook to Enhance the Capacity of Trainers to Increase the Resilience of People with Disabilities to DRR and CCA

Year: 2016

Client: National Disaster Management Center

Position Held: Consultant

Duties Rendered: Review and analyze existing; provide input in relevant stakeholder consultations;

Preparation of the handbook Preparation of AA. Feridhoo Land use plan

Year: 2016

Client: Feridhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of K. Himmafushi Land use plan

Year: February 2016 to March 2016 Client: Himmafushi Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Tool Kit and Training Materials for Increasing Awareness on Climate Change Adaptation & Mitigation Measures in Tourism Sector (Kaaf, Alif Alif, Alif Dhaal, Baa & Lhaviyani Atoll)

Year: May 2015 to August 2015 Client: Ministry of Tourism Position Held: Project manager

Duties Rendered: Preparation of Materials, Conducting workshops

Tool Kit and Training Materials for Increasing Awareness on Climate Change Adaptation & Mitigation Measures in Tourism Sector (For Tourism Staff)

Year: December 2015 to February 2015

Client: Ministry of Tourism
Position Held: Project manager

Duties Rendered: Preparation of Materials, Conducting workshops

Situation Analysis for the formulation of Master Plan for Sustainable fisheries (MASPLAN)

Year: February 2015 to March 2015

Client: JICA

Position Held: Consultant

Duties Rendered: Community Consultations, Analysis and reporting

Preparation of AA. Bodufolhudhoo Land use plan

Year: May 2015 to June 2015

Client: Bodufolhudhoo Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Preparation of AA. Mathiveri Land Use Plan

Year: June 2014 to July 2014 Client: Mathiveri Island Council

Position Held: Planner

Duties Rendered: Community Consultations, land use planning and reporting

Development of a National Framework/Plan on managing IDP's (internally displaced) persons/population caused by crises, emergencies and climate change

Year: May 2014 –Dec 2014 Client: UNDP/NDMC Position Held: Team Leader

Duties Rendered: Overall project coordination and delivery

Preparation of Disaster Management Plan for a Guest House

Year: 2014

Client: Sea Side Lodge Guesthouse Manager, Hulhumale'

Position Held: Planner

Duties Rendered: Preparation of the disaster management plan according to the guidelines set by

Perceptions and understandings of climate change and migration survey (K.Guraidhoo and R.Dhuvaafaru) carried out by a Norwegian Research Institute

Year: August 2013 September 2013

Client: CICERO - Center for Climate and Environmental Research - Oslo; Norwegian Academic

Institution

Position Held: Local Consultant

Duties Rendered: Assisted (CICERO to carry out the household survey, focus group discussions and

the key informant interviews

Review and Update the Detailed Island Risk Assessment in the Maldives prepared for HDh. Kulhudhuffushi and GDh. Thinadhoo

Year: March 2013 to September 2013 Client: Ministry of Environment and Energy Position Held: Social Planner/Project Coordinator

Duties Rendered: Review all relevant documents related to DIRAM study, study the social aspects

impacting the risks of the islands and overall management of the project.

Integration of Climate Change Risk Resilience into Land Use Planning

Year: February 2011 to April 2011

Client: Ministry of Housing and Environment Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective and also over all coordination of the project

inclusive of conducting a workshop to present the findings

Preparation of Heritage Action Plan and Preliminary Inventory

Year: September 2011 to November 2011 Client: Department of National Heritage

Position Held: Team Leader

Duties Rendered: Proposed action plan for the protection and safeguarding of national heritage. Prepared a preliminary inventory of the existing tangible and intangible heritage of Maldives

Preparation of Atoll and Island Development Plans for AA. Atoll

Year: September 2011 to December 2011 Client: Secretariat of AA Atoll council Position Held: Planner/ Project Manager

Duties: Manage and prepare the development plans

Reviewing the Third Tourism Master Plan 2005-2011

Year: December 2010 to October 2011 Client: Ministry of Tourism Arts and Culture Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective and also over all coordination of the project

inclusive of conducting a workshop to present the findings

Preparation of a detailed Layout Plan for Tourism Zone (Asseyri Project)

Year: December 2010 to February 2011 Client: Ministry of Tourism Arts and Culture Position Held: Planner/Project Coordinator

Duties Rendered: Provide input in planning perspective through preparing the layout plan and also over all coordination of the project inclusive of conducting a workshop to present the findings

Appraisal of Hithadhoo Regional Hospital Development

Location: S. Hithadhoo, Maldives

Year: November 2010

Client: OPEC Fund for International Development (OFID)
Position Held: Socio Assessment Specialist/Project Coordinator

Duties Rendered: Overall Coordination of the project and carry out social Impact assessment study.

Mapping study of infrastructure and resources for Youth

Location:

Year: January 2010 to April 2010

Client: UNDP

Position Held: Assistant project coordinator

Duties Rendered: Assisting in overall coordination of the project

Professional Referees

Name: Najfa Shaheem Raazee

Position: Project Manager of ICCRRIP Project, Ministry of Environment and Energy

Email Address: najfa.raazee@environment.gov.mv

Name: Hamdhaan Zuhair

Position: Environmental and Social Safeguards Officer (CCAP), Ministry of Environment and Energy

Email Address: hamdhaan.zuhair@environment.gov.mv

Name: Ismail Abid

Position: Managing Director, Land and Marine Environmental Resource Group Pvt Ltd.

Email Address: ismail.abid@lamer.com.mv

References

- CITRES and MEECO, 2019. Feasibility Study for a Regional Solid Waste Management System in Zone IV and V, Maldives REPORT PHASE 2 DRAFT 1 FINAL VERSION. Prepared for Maldives Clean Environment Project Ministry of Environment
- Falkland, T. 2001. Report on Groundwater Investigations in Northern Development Region (ADB Regional Development Project). Report for Ministry of Planning and National Development. Maldives.
- MEE, 2016. Environmental and Social Assessment and Management Framework (ESAMF) & Resettlement Policy Framework (RPF) Maldives Clean Environment Project. 203 pp
- Zuhair, A. H., 2018. Environmental Management plan for the proposed development of Island Waste Management Centre in F. Magoodhoo. Prepared for Ministry of Environment and Energy

Appendices

Appendix 1 List of abbreviations

EIA - Environmental Impact Assessment

EPA - Environmental Protection Agency

ESMP - Environmental and Social Management Plan

IWRMC - Island Waste Resource Management Centre

MCEP - Maldives Clean Environment Project

ME - Ministry of Environment

OWC - Organic Waste Converter

RWMF - Regional Waste Management Facility

TOR - Terms of Reference

Appendix 2 Terms of Reference

TOR E: Environmental and Social Code of Practice for projects involving minimal civil works

1. **Project Description:** Describe the project in terms of civil works required for the installation of the composting machine. This will only include enclosing the existing compost slab with four walls and a roof, and connecting electricity and water (via installation of a water tap from the existing groundwater well) to this building. A concept design of this building indicating its proposed location within the existing IWRMC shall be provided.

Provide details of the composting machine, which shall include the following.

- Concept design and process flow diagram of the composting machine.
- Type and amount of waste that it can treat (food waste, green waste, paper etc. in mixed form or separated) and details of any products required for activation (such as bioculum) including its corresponding quantities to operate for a period of 1 year.
- Solid and liquid bi-products and output of the process (wet / dry compost) including the method for their potential use and/or disposal.
- 2. Existing Site Condition: Undertake a visual analysis of the existing IWRMC via a site visit. Information related to the types of waste currently stored at the IWRMC (if any) and their respective quantities, and the condition of the existing compost slab and groundwater well shall be provided.

Indicate if there are any apparent alarming concerns or threats towards long term sustainability of the IWRMC due to natural causes (such as coastal erosion and inundation) and human interventions (such as vibrations from planned nearby construction actives).

Note: visual inspection either via video or photographs should only be done if physical travel is not possible owing to COVID19 restrictions.

3. Mitigation Plan: Provide mitigation plans separate for construction and operational phase by taking into account findings of the site condition analysis and potential impacts associated with the installation of the compost machine.

Mitigation measures proposed for construction phase should be focused in particular on occupational health and safety, public safety, labor code of conduct, dust management, noise, fire-safety and waste management. Adequate consideration shall be given to manage the COVID19 situation during

construction phase via daily temperature checks, cleaning procedures, shift roaster, arrangement for social distancing in labor camps, establishment of handwashing facilities at work site and labor camp etc.

Mitigation measures proposed for the operational should include the following in particular.

- **Odor Management:** Assess if the technology has an inbuilt odor management system and managed odors automatically.
- Fluid and Discharges: Will there be any fluid discharges from the proposed technology, will the machines require any extra piping space or water discharge systems or expansion of the existing leachate management system provided via the design, the consultants should propose suitable design requirements if so in the ESMP.
- Waste Inputs: Assess if the technology requires additional segregation of pre management of the incoming organic waste. Indicate specifically under the section on operational aspects of the ESMP what steps need to be taken specifically by the IWRMC operators in handling in coming waste to ensure it can be efficiently used in line with the proposed technology.
- Energy Requirements and Efficiency: The energy requirement to run the machinery and the status of energy efficiency of the machinery proposed should be assessed.
- Sludge and Residuals: The nature and amount of all residual material produced, solid and liquid should be assessed and recommend means by which it can be re-used and/or managed in the ESMP. If reuse is recommended the consultant should also recommend the requirements for routine monitoring of quality of the digestate and liquid residue for instance if it is recommended to be used in agricultural processes.
- Safety features on the machinery: such as presence of emergency stop buttons, emergency lights and/or alarms for emergency use are equipped to ensure the best level of safety should be present and the consultants should assess if the proposed technology, especially machinery include these in addition to proposing other safety features in the ESMP.

Cost the mitigation measures, equipment and resources required to implement those measures. An Environmental and Social Management Plan for the proposed project, identifying responsible persons, their duties and commitments shall also be given. The environmental and social management plan should be presented in matrix format, clearly indicting the responsible person, cost, equipment and resources required for each proposed action. In cases where impacts are unavoidable arrangements to compensate for the environmental and / or social effect shall be given.

Mitigation measures should be presented as a matrix consistent to the format provided below.

Proposed Mitigation Measures	Institutional Responsibilities (Implementation and Supervision)	Estimated Quantities Required and Material Specifications Recommended	Cost Estimates	Comments (e.g. secondary impacts)				
Detailed design and pla	nning Phase							
Pre-Construction Phase	-Site Preparation							
Construction Phase								
Operation and Mainten	Operation and Maintenance Phase							

The confirmation of commitment of the developer to implement the proposed mitigation measures shall also be included. The proposed ESMP matrix shall be translated to Dhivehi language and provided as an Annex to the report.

- **4. Grievance Redress Mechanism (GRM):** Describe the proposed grievance redress mechanism of the project developed by the PMU and offer suggested improvements (if any). The focal point from the council for managing grievances shall be identified and his / her contact details provided. Describe how the GRM details will be publicly made available by displaying the details/contacts on a visibility board.
- 5. Consultation with the Island Council: Undertake consultation with the Island Council (via telephone or online means) to provided information regarding the proposed composting machine. The operations and maintains (O/M) requirements of the machine shall be specifically highlighted, since the council will be responsible for operating the machine. A summary of the major discussion and outputs of this consultation shall be provided.

Provide a brief consultations plan to recommend how the Island Council should be consulted further throughout the process from design, installation and O/M stage, so that their inputs/feedback are taken into consideration during the process.

6. Monitoring Program: The monitoring program should be brief and non-exhaustive, mostly limited to visual checks. Identify the critical issues requiring monitoring to ensure compliance to the proposed mitigation measures. Detail of the monitoring program including the physical and biological parameters for monitoring, cost commitment from responsible person to conduct monitoring in the form of a

commitment letter, detailed reporting scheduling, costs and methods of undertaking the monitoring program must be provided.

The monitoring program should give details of the following;

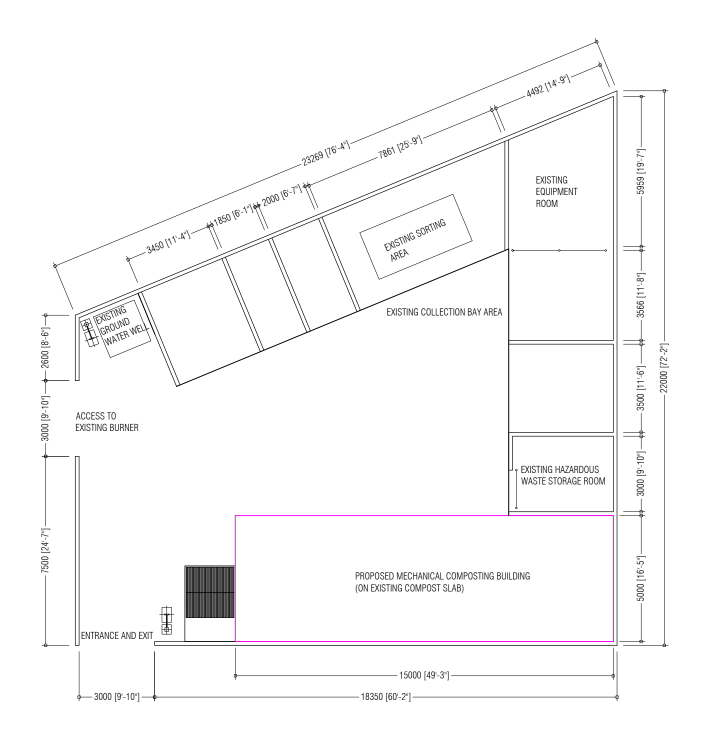
- Monitoring indicators to be measured for evaluating the performance of each mitigatory measure (for example national standards, engineering structures, extent of area replanted, etc.).
- Monitoring mechanisms and methodologies
- Monitoring frequency
- Monitoring locations
- Cost of monitoring
- Responsible party

The recommended format for presenting the monitoring program is given below.

Proposed Mitigation Measure	Parameters to be monitored	Location	Measurements (Incl. methods & equipment)	Frequency of Measurement	Responsibilities (Incl. review and reporting)	Cost (equipment & Individuals)
Detailed design an	d planning Phase					
Pre-Construction	Phase					
Construction Phase	se					
Operation and Ma	nintenance Phase					

Presentation- The ESCP report, to be presented in digital format, will be concise and focus on mitigating significant environmental and social issues. The report shall include Dhivehi translations of the ESMP matrix. All raw data collected, should also be submitted in Raw form to the client in digital format.

Appendix 3 Site plan



PREPARED BY	PROJECT	DESIGN BY			•
	CONSTRUCTION OF MECHANICAL COMPOSTING BUILDING				
	F.MAGOODHOO				
MCEP MCEP	TITLE	STRUCTURE BY			
MINISTRY OF ENVIRONMENT	FLOOR PLAN				
GREEN BUILDING, HANDHUVAREE HIGUN, MAAFANNU, MALE' (20392), REPUBLIC OF MALDIVES, TEL: +960-3018431, +960-3018300, FAX: +960-328301	CLIENT DEPARTMENT	DRAWN BY			
MAAFANNU, MALE' (20392), REPUBLIC OF MALDIVES, TEL: +960-3018431, +960-3018300, FAX: +960-328301	WMPC DEPARTMENT	AFRAZ			
	PAPER SIZE A3	SCALE	1:150		
	PAGE NO. 01	DWG NO.	CBMAGO-A1-01	1	
		DATE	05.10.2020		

Appendix 4 Map of Magoodhoo showing shoreline and erosion/udha areas



Appendix 5 Translation of the Environmental and Social Management Plan (matrix)

ה תפית	رسورع ديرو	۵ (۵ %) ر) ه ک ه سر سر و سر ه کر م کر ک	بِ سُرُدُ سُرُدُسُو وَنُمُو (وُسَادُمُو	מל מ	מל פתם אינים א מור מור מור מור מור מור מור מור מור מור	0 X 0 C X 0 \$ 12 5 4 5 5	
2	وَسَرَوَهُمْ مِنْ مُرَدُّ مِنْ مُنْ وَمُرْثُمْ		المنود ورا المرود المرود ورا	מוצע בל הקבות בחפצים	دُسَ يُرْجُدُ	64,26	
			×0000 × (1000 × (1000 ×) × 0000 × (1000 ×) × 0000 × (1000 ×) × 0000 × (1000 × 0000 ×	"" (((() () () () () () () ()	אוים ככנם מכסכנו תכתם עתכת סיתייעע	2,20	
			وَمُرَّهُ (هُوْرُوجُ لِهُ رُدُونُ)	מור ס ר ול אין אס אר ר ס סייקיית מא אין אין אין אין אין אין אין אין אין אי	ر) ۵۰ د د د راز میرمی دسرد برد د دراز	ر د د د ر برح د	
			٥ × ١ ٥ ٥ ٠ ٠ ١ ٥ ٥ ٠ ٠ ١ ٥ ٥ ٠ ٠ ١ ٥ ٥ ٠ ٠ ١ ٥ ٥ ٠ ١ ١ ٥ ٥ ٥ ١ ٥ ٥ ٥ ١ ٥ ٥ ١ ٥ ٥ ١ ٥ ٥ ١ ٥ ١ ٥ ١ ٥ ١ ١ ٥ ١ ٥ ١	מים מים מים מים ב מינת מינת ביות בקרות	מולה המנה המנה מינת ה	91,36	
			(سوټر پر کورچ کو کړی (ריים על על האינים אינים אינים	د د د د د د د د د د د د د د د د د د د		
				۵۷۶۰۶ و ۱۸۵ مر ۵۳۶رمنرو ورو کس	מונים וניטט מונים האמקלת ארפאד באמקל		
				ה כ כ כ ת ציית מ יקיית	מיני) מומ / / כ מת ציע המפר אמיני		
				- مرم ورود ورمو			
				0 2 0 L L 2 20 2 N 20 M			
				- و شوسره کار برسر کو کر			
				۱۱۱۵ د از ۱۲ در			
				ין אין אין אין אין אין אין אין אין אין א			
			×0000x	000 c/c2 -	" " " " " " " " " " " " " " " " " " "		
			وَمُرَّهُ (هُوْرُوجُ لِالْمُرْسُ)	ייל אור מיל איני מיל מיל מיל מיל מיל מיל מיל מיל מיל מי	0/06% /3330/3 80/9/20 /25/20/35		
			ه × ۵ ۵ ۵ ۵ ۱ ۱ ۵ ۵ ۱ ۱ ۱ ۵ ۱ ۱ ۱ ۱ ۱ ۱ ۱	נטט בנס נכנ מקצק בסמ במעבת	רא מט מ א א ג ר עא שקקפ תשא		
			(سوتر برورج مريش	2/0/36 0606 13/241 15/11			
				כ תם כ כ ם 3 בתינת מיקטת			
				- مرسم صرره سورردو			
				אנצים קולי ביל האק			
				203,25			
				رُون در			
				יני או הי הייני אינס מצא ה העינת צרמ			
				מנים מנימים מתפית בדממצבת			

	בישרעם שאינרגר פרפיש עריק בר	
	2 / 0 / 2 2 דקניית ע זיקניית	
"> 0 % 0 % 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 ×	י י י י י י י י י י י י י י י י י י י	2000 650 000 000 000 000 000 000 000 000
وُ بُرْهُ (رُوس وَ بِهِ ٢ بَرُسُر)	מינו אל מינים או מיני	100000 15000
0 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	תמנה לימים בית בתרבת	و مرود و مراس مراس مراس مراس مراس مراس مراس مراس
(مَ وَ مُر وَرِي مُرْمِرُ)	מיני ביר מיני איני בית בער באת יותית ב תע	ي د د د د د د د د د د د د د د د د د د د
	משל ת תבן סייתו שתפ	ענע עייס אייס אייס אייס אייס אייס אייס איי
	0000 2000 2000 2000 2000	يرسئة
	מצע ארי בארי בארי באר	
	האר האר האר האל	
	מינים מינים ארם ב ב-מתמקת סיתיית פי הציקיית	
	فرو دُرو ورس مشر	
	תציית על תל בא באים	
	מו כ א האת באים שבים מעת א אית באים שתיים	
	(سبرورم مرسر)	
	0/30 0/1/ 10/20 0/20 -	
	מני בי מי מי בי מי מי בי מי	
	מינת האינית בינדקפת אינית ה	
	אית צ'ין סית בע על פ בֿרגפעת	
	ת צית על תיי תבן את היאת	
	عدایه و در در مرسور و در در مرسور و در	

			ה ה א ארט אר ה אר	
			, 0 כ כ כ 0 סימ בק מי הנית	
و ماوکر	100 000 100 000 000 000 000 000 000 000	ייס	יכם מכם יס / - התית סהמת חיתות -	2 (
ر د برمیر	5.1 دُر رِوَسُرُورِوُ	وُ مُرْهُ (مُرْسِرُ فِي لا مُرسِرُ)	6 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	אר ב מין ב אר אים אים מים מים אים אים אים אים אים אים אים אים אים א
زنرور	30% 30003	0 × × ۵ × ۵ × ۱۱ 0 × ۱ 0 × ۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱ 0 × ۱۱	ג אר הייטית של של אינ	ת משל מו
سرّر سرگ سر	ر د د د د د د د د د د د د د د د د د د د	(سور برورع مرسر)	בירת בקפתמה בקצמבית בירת בקפתמה	15/10/2
	(د پروسر سر مرد مرس		תבן תבל על היי הרפצא	
	בישתאה ()		כ כ כ 0 ע <i>א</i> פ ש	
	0 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ייסטי דיטט אמש פת מאפית -	
			יסיו בניטט יסיס מתפמת תמעפת מתפת	
			של באר מים	
			מת בלת התבות מת בלת התבות	
			577 701 11 01 574 711 70-17 -	
			سری د (دیروسرت مریم	
			בשתש ל) בורב עלעתי הבת	
			יינו או או או או איינו	
			ב נים מממו ליב נים ניבנם בציות ש קנות ניתו וותנות ש מפצח	
			وسورات سرردوردر	
			מארים של של מיש מישיל אל ב	
			עם נסג סט סט אחתפית חתפ תצ	
			יייי פיני איניי האינת בפאי בא אינייל	
		12 011 2/000X xv 3x21-xevxevv -	13/37/ (3/13)	02// 2002 623//2/ 2002 52925 EN
		وُ بُرُهُ (هُرُسُ وِج مِرَسُر)	(ئىرىترىتر 6 ئىگر كروبتر	" א" א א א א א א א א א א א א א א א א א

- - - - - - - - - -	0,206 1	י איר איר איר איר איר איר איר איר איר אי	
מינית ב המינית ב המינית ב אינית ב ב אינית ב אי - ' אינית אינית ב אינית	7. 37.00		
- "" ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב ב	0		
		אשתש בעש בא	0.4.0 73, 7
رُور بَرُور بَرِ بَرِي بَرَاء	و بره (هیر درویره میردیر) -بودر دور - برد دروه - برد مدسور برد کرده	ה-90,102,0 10'2) 10'2 20'0 10'20'2 20'0 10'20'0 10'20'0	,

2000 × עיית ש א עש	٠٠٥٪ سوده محرم ١٥٠٠	
15	יני) יני) אני ארעפאפר ציפית	
	ניסיט יסיס יני ממתפת מתפת במכצה	
	רצ העל עות עות הליים	
	" " " " " " " " " " " " " " " " " " "	
	ינים ניים ניים ניים ניים ניים ניים ניים	
	0 () () () () () () () () () (
	ים ברת בעית תצהת על התיק תו ברת בעית תצהת של התיק	
	(سادع ره) هه، وسور)	
	הת ב הב כייה המפת	
	מו כ ס כ יו / כ סיתיע ע ז ג גתיע)	
	1332000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	מן כ 0 כ 7 0 0 מן זו קיין ק סינתינות מן מתופת ת ההתיק ב ס _י	
	0 (0 (0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0	
	מ	
	0/2010 0 /U/ 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	יו אין	
	הפר ב הם תיבים בבם הפתע תציעת מציעת עציעת	
	22 /3/0// 51 158V10-2 -	
	נים נים ב יום היים ב יום נים ב יום ב י ב המפשמת בקפתם ב המציק	
	3 تارس كر دُوروس	
	15 25 1 25 25 00 0	
	י ג אי	
	מים יים כינים תישיעות בית מינית תישיעות בית מינית	
		<u> </u>

		- C-07.62 - C-07.485	
		באה פינה אל הלאה	
		משת לעמית חבק	
		תכנת שת "נים בות	
		ט כ 0 כ ט ט ט ט כ ע ט ט ט ט פ מתיית מ מ קפיית "ח ביית בקרה	
		20,00 , 0000 מפיעת נתציית מינית	
		- ر ۱۵۰۵ م - و سادر ما می موبرس	
		בן ברוציים שרפרש בר	
		מו אין	
		מי מ	
		ת ציית עיציית (באים אל פ בֿור	
		مُرَرُهُ وَ وَهِ هُ	
		- "	
		יייי ייייי ארט פרייי מתש קרט ברייירטע	
		נוס גרט גרטוט גרס גאספע ע ממעס מערכת	
		מינית אינו אינים מינית מינים מינית מיני	
		אל הל	
		ת' בי מ ת' בית עיתית	
		تُوعُ 19 ءُ رُومُور دُودُس	
		של הלים א הלים להלים להלים הלים להלים לה	
		- تروغ-19 د گرونور - تروغ-19	
		יין ס × ס ס פיין את	
		י ב ב רים או מאואים ב מבן מצמית שרתשית מת	
		141 101 1× 10× 1500 1500 1× 10×	
 _ ·	•		

		אמת בית קית ליא		
		מית ל את ל ל ל ל על מיל חל בית מילית		
		- مروع - 19 ئى رُوْمَ		
		מ ע ב פאר מיל אין אין מיל בא ב ב א ב פאר מיל אין אין אין מיל אין		
		ייל אינות מינות בל הליל הליל הליל הליל הליל הליל הליל ה		
		י י י י י י י י י י י י י י י י י י י		
		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		
		ן 0 5 5 0 תציע מתנות		
		בסט בייב טסטסט בסט בייב אינט סטסט בי עיתב בקפרע הייתביתב		
		נים או אים אל היה מל היה מ		
		0 6 7 0 7 7 0 7 7 7		
		בת קממית שתחשת בית הייט איני הייט איני תופית בים דיים חמים		
		/ 2 / 4 2 / 4 / 2 / 4 2		
		מ' מ		
		ה ב מת ב ה ב ה ב ה ב ה ב ה ב ה ב ה ב ה ב ה ב		
ر بن من د بن الإشراع من من الأساء المنافع ا	10000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 0000 - 00000 - 000	י פרני ני יום יום בית בק - ב הפתקה מתחת בית בק	תיתב אתתפית ב ביתר. פיני	
ر د د د د د د د د د د د د د د د د د د د	وُمَّرُهُ (هُور دِدُّمُّهُ نَمُّدِيدٌ)	מינות אית ב'נית האינינת ה	ארט אין	
ر و سر سر و سر	- يوس كارسوسو	מ מממים ול אין די די די האינו אין אינון אינו		
	,	سؤرس 20 کر کرسر کوکس		
		، ، ه د ه مرمره		
		0/02 0/ 20% 		
		י ה מנה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה		
		ייל איני מיל מול מיל מיל מיל מיל מיל מיל מיל מיל מיל מי		
		מנגו או המנים מנים מפות בסית מפות		

							(222 201 11 01 52×1 401 400	_		
							و (د مروکر شو مرو مرو	ىىري		
							السريح و) تُدُرِدُ لَا يُرْسُرُ، رُعِر			
							יים אים אים אים אים אים אים אים אים אים	0/		
							. 6 א מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ	, , , s		
							۱۵۱۶ مرکزدرد مرکزدردردردرد	وُ-		
							رس سر سرج سرج موجد مردر	36		
							יים אם אינה אינה את ביית ממפ מצ			
							יים בייביי מנת הבסמצה המעמשת	<u>ن</u>		
	0 x 2 0 c 2 بر خرج م س ع ک		رُجِ وُسْر	ر-برد گرم مرگر	> / 0	-	עאלית ל פוצי עאית	مُرْسُ -	رُّورِتُ	57 2 20
، می تری می تری	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2005	ئار ھائٹرىئرۇس	ه کُونگرمیز)	. (حَسْر دِدُّسً	011/5	בא האלים אלים לאלים לאלים באלים לאלים ל	15	_	ארט אין בי כ ארט פארפיי
,	ر وَسَرَسْرُوَّ	ي 0 در و شوع	ر د ، بوسری	ر و	برُثر مَادُمُوْد	-	י אונה אים פרכם מיך באממית חציית מציית	2		
			ט מנים א ם ם ביית בי ביית ש				(2)20## 527427A	-		
			ے ۵ کر د سوسر کے بر د				ה או או מיני האימות פרים	وُ-		
			57011				٥٥ / ٥٥) رخ و سره سهره پر	د د رس		
		15.	ر پر و پر و پر				رُوْدُو دُرُو فِ مُرْدِيْرُ	~		
			رِ وَسَرَسْرُوسًا				, כ כ ג' כ ל כ ל כ כ כ ל פ כ ב ' עת פע' ב ' פ ב ' צ'יע	سره		
							הל ב הל המשתית הנת ב הל המשתית	وه		
							د سر سر برسر			
						-	2000 000000000000000000000000000000000	- 1532		222011
							ی کسری میکردش کرتوش	-	رسری س	
							ייני אין נית עת פי פינים	יינים אר	ر سرورو رک	مُ بِرِدُ مِوْدُرٌ ۗ
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20		

	שני ב כ כ כ כ ל על של איני ב של	
	על המניים אל	
	י פירס ביט ב - ציייפרית הצב מת	
	50 137070 0 1 30 137040 Men	
	מור ביים הרים הרים אל	
	ב יים ינים ביים ביים ביים ביים ביים ביים	
	- מלחלית לינת לינת	
	יר ארם רים רים יר פציים בא פנית מתממת בת ציק	
	ر ۵ در د ۵ د د ۵ و سفویمرد سرسرورو د	
	ב' - ב'	
	נבל האליל לעת בייתם עא ב	
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	- 6-60,000 - 6-60,000	
	כ ז ז כ י י י י ז כ ז ג ת צבת עת מבות מעת צ	
	" ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	וני ה ה כ כ כ כ ס ה ת'ת' ס ב ב ג שית שת עות את הבק	
	, 0	
	י י י י י י י י י י י י י י י י י י י	
	2016 2 2 - EN 20 2 2 -	
	200 200 200 mg	
	ב א א א א א א א א א א א א א א א א א א א	
	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
) כ גם גב ב ב כ כ כ כ כ ס מצב ע צג א מעע א ל א מעע א מע	
	ת'בן ב-אילילה בלילה ת'בן ב-אילילת בלילה	
	197 2.2	

			א אארים אינים לים איני תיית צ צ פציק ע היקתיות ש ג			
			ر از د د د د ع ر و در برسر			
ه د وسوچ	יני ג'ני ני אר מיק איני איני איני איני איני איני איני אי	ئ درگرر تر	- לית בית בתרכת שית	מס כ מ מט מי מס מ פרת ש ב תמב ב תמש	۵0/00 ع مرم م م م م م م م م م م	سَوْدُم دُوْمُورُد
ט מם מם ם ביתב ביתפ	۵ / ۵ / ۵ / ۵ / ۵ / ۵ / ۵ / ۵ / ۵ / ۵ /	تسريش	אונו אוני אוני איני איני איני איני איני	ماره از	2606	0 × 2 0 × 5 بر برج رح د
، ۵ / د سوسر تع بر	0/3// U 10X 18/0 N N 3/V		מת בני את בסתם המו סת בעת בנת תתתתת בעת	- بخر کارش سونو	040 672610 14024082 Equ	י ג ב ג ב
0 د د ، رسری و د			אין ג'אי אין איני אין איני איני איני איני איני	·	תם ון כ כ כ ם המתמעמת	ر دُسْرُسْرُ وُسْر
11.37 71.43			רו ארם הסכני או מפ בפת סתבת מתפונת			
			× ر، ٥٠ ر ر ٧٥٤ (د د ر)		مرتج مربح المربية	
			- ئىرگىرگر		يرُحِ سُوعَ بر حَرْدُ ، وَيُرْ	
			وير إلي مراد مروز ير		5 2 5 0 5 2 5 0 1	
			ני"ט ער ג'יע ער ג'יע פֿער פֿער פֿער פֿער פֿער פֿער פֿער פֿע		ورکور کارور	
			מונים לים מונים לינים פיצח ביל בא מעות תציית מיציית			
			" כ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ			
			יים אינים איני אינים אינים אי			
			وُبُرُون و هُسرور و وَرِر			
			5 - 10 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
			ייש /פֿית בֿית בּ ישת חליל שיים /פֿית בֿית בּ			
			٢٠١٤ و دُروُ مُرْ			
			יין איין איין איין איין איין איין איין			
			י מי			
			ייס אר מרים מרים ארים אינים איני היינים אינים א			
			י אין אין אין אין אין אין אין אין אין אי			
			(ترسر دسرو ترسو و و و			

				1
		י מו מי		
		زيراً گرمگرديش)		
		ים ע גאי פרים אדא -		
		י מי		
		2000 מו 2000 2003 ביתיית שיתיית		
		10000 1000		
		? כ × 0 . ז א מע קעיעית		
		- سوروم روش رود - سوروم روش رشر		
		יים אל		
		/2 0/0/ /2 22 / /2 00		
		ניאים איני דיאים באיני באיניע		
		י		
		, ", ", ", ", ", ", ", ", ", ", ", ", ",		
		תח א ב ב ב תינית		
		2 × × × × × × × × × × × × × × × × × × ×		
		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
		1,700,700,700,700,700,700,700,700,700,70		
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0/>> 00 Cox >	
	-	מיק מיק מיק מיק מיק מיק מיק מיק ביק אר – '	مرسر مر بوسع مر بروس	
		// 3 /03 U 0/30 U U 2/x3 9 MM	מנס כ גמ מי ב איני ב כ ס מתנת ע מפ פ ב ב מי ב איני א פ ת מפ ת פ "	
		מם במם ב"ם הביל המינים את התייניות	מרפה שתתפ <i>יוני</i> ב מתתפ שתתפ הפת	
		- گور قرمر و سورس	י י י י י י י י י י י י י י י י י י י	
		מנאט לאמט נגם הפעת באבש עאנת		

			ן כן מכסכט - ב ב הפתע את פ		
			رُبِ سُرُّ سُرُدُ سُرُدِي 1		
			0 (311 0114 0111 -9360 1499 1411		
			ייני אייני איי		
" 3 0 2 2 2 - /	ر پارې د گر	ט 0 7 ט ט 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	י פון "ג'ו - דיערועדע עיעפאר	ישת ההמת בה למתלה ב	
2023	2 2 0 2 2 0 2 3 2 3 2 3 2 3 2 3 2 3 2 3	۵ / ۱	يُورُدُونُ اللهُ وَيُرِيرُ اللهُ وَيُرَاثُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُرَاثُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُرَاثُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيَرَانُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيُونُ اللّهُ وَيَرَانُ اللّهُ وَيُونُ اللّهُ ولِنَالِ اللّهُ وَيَعِلّمُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَلَّهُ وَاللّهُ وَاللّهُ وَلِي اللّهُ وَاللّهُ ولَانُونُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ ولِي اللّهُ وَاللّهُ ولِي اللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّهُ وَاللّ	ماره رسر مرادر در مرادر در د	
		י אינ עריים - אינ עריינים -	و درسر سرور در مرادر کردر	0/0/00 /00 /00 /00 /00 /00 /00 /00 /00	
		,	י י י יי	×0 % א א א א א א א א א א א א א א א א א א	
			י מי איני מיני איני איני איני איני איני		
			01 00 C0x 3 63% 302 VM VC 6-8 NM		
			/ / כ כ כ כ 0 / כ כ כ 0 / כ כ כ 0 / כ כ כ 0 / כ כ כ ס / כ כ כ כ		
			00 00×00 // // 5 מפס בפחבנת מב גניים		
			0 2 C 7 C C C C C C C C C C C C C C C C C C		
		ט 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ט כ כ ט ט ט כ כ 0 כ 0 כ 0 כ 0 כ 0 כ 0 כ	توسیع در ور در در در در در در در	
		011 110 210 L 012 20 20 20 C	ים אים אים אים אים אים אים אים אים אים א	ردی در «۵٪ سایی وهی سورس مروس سرورو	
		- برا رون - برا مارسرسو	י כס י איט איט ס מאמית פעעת מצפאמת איני	ار کردگرار	
			00 00× 0 0 1 11 11 11 11 11 11 11 11 11 11 11		
			ع د ه ر قرسر		
			יני) כני) כם מ ביות פות בקות מיתוש ה		
			, 0, 0, 0, 0, 0, 0, 0 X , 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,		
			مُنْ وَوُرُدُو مُرْدُدُدِ		
			י אינו בינם אים נ מעצע בצע מעצה		
			۵۵۰۰ و و مرموس		

		יון בון בין אי ביס בית פית פית ביס ביל ביס		
		01/1 01× 1111/1 12/1 12/5 52/12/		
		۵ ((((۵))) (((())) (()) (()) (()) () (()) () () () () () () () () () () ()		
		מ כ ס כ כ 0 סייקנית עיקנית		
		0 1 (0 (2) 2 / (2) 25 1 / 25 (2) -		
		י ייי איי איי איי איי איי איי איי איי א		
		יייט אייט אייט אייט אייט אייט אייט אייט		
		2000 000 000 000 000 000 000 000 000 00		
	0%% 2/0100x -	ש פ כ ט שם כ פ פ ט שם - פ פ פ פ פ פ פ פ פ פ פ פ פ פ פ פ פ פ	(2) / / / 0 (3 + 1/2 12 0 2 1 2 9 3	
	2	00/01 20 11 011 011 011 011 011 0 11 0 1	رور رع مرفر فررمود ای ایک در در اور مرامد	
		سره المراجع ال		
		מל אל		
		سرسوه می و ترمومور)		
		ייס אייס פייס (מייס פייס פייס פייס פייס פייס פייס פייס		
		5323 301 11 01 5324 JAL JONAS -		
		سريخ (ديروس نويز		
		وْسُرِعُ (دُيُوسِ سُرَعُ اللهِ وَسُرَعُ اللهِ اللهِ اللهِ اللهُ اللهِ اللهُ اللهُ اللهُ اللهُ اللهُ		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		0/2/0/ 20 4440/2		
		\$ \$ 200 \$ 50		
		ار ده ده ده در ده در ده در ده ده در ده ده ده در ده ده ده ده در ده ده در ده در ده در در ده در در ده در		
		ייייניי יייייייייייייייייייייייייייייי		
		سؤير برقرة وكان والمركز بوالم يوالم		

00/000 ב 0 00 ב 0	י אינו ביינו אינו ביינו אינו ביינו אינו ביינו	2 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
ر در	יי ני ייצים צפת קצת פצפת	ים ני) ים מקרע סב מקעיית
- برد رده - برمز مارسوم	מרחשית בין הייני מרחשית בין האר החתית	
	022 / 1/2 0/20	
	יים אר פרא פרא	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	15891 3500 (202)	
	י י י י י י י י י י י י י י י י י י י	
-	- سوسرم کرم رکس کرسری	v, moon 5,000,
	כיתפאת שתפצת	و سروه و کا سرورو
	כ המשאל לא משת מעל לא מ	26-1
	ן ב מכם כממט ב גבות סטת עת מקפעת	
	מיל	
	ב בין מיל בין מילי מילי אל פילי אל בין	
	יאר ב ביינות היינות באר באינות באר באינות	
	0 2 0 C C C MENJE	
	137, 62%2 - 15828 - 2985 -	
	י יו	
	10 / 10 10 10 0 1	
	א א ל כ כ כ ס סע א א א א א א א א	