# ENVIRONMENTAL MANAGEMENT PLAN for the proposed

# CONSTRUCTION AND OPRATION OF AN ISLAND WASTE MANAGEMENT CENTRE

IN FULIDHOO, VAAVU ATOLL

3 January 2018

Prepared for Fulidhoo Island Council Male', Maldives

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# Lead Consultant's Declaration

I certify that statements made in this Environment Impact Assessment are true, complete and

correct to the best of my knowledge and available information.

Show

Dr Ahmed Shaig

# Letter of Commitment

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(Please refer to Appendix B)

# Ministry of Environment and Energy Award Letter

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(Please refer to Appendix C)

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### ACCRONYMS AND ABBREVIATIONS

Council	Island Council
DO	Dissolved Oxygen
DNP	Department of National Planning
DoIE	Department of Immigration and Emigration
EA	Employment Approval
EHS	Environmental, Health and Safety Guidelines
EIA	Environmental Impact Assessment
EIS	Environmental Impact Statement
EPA	Environmental Protection Agency
EMP	Environmental Management Plan
ESIA	Environment and Social Impact Assessment
ET	Employment Tribunal
GPS	Global Positioning System
HCW	Health-care waste
HCWM	Health-care waste management
ILO	International Labour Organisation
IOM	International Organisation for Migration
IPCC	Intergovernmental Panel on Climate Change
IPPC	International Plant Protection Convention
IUCN	International Union for Conservation of Nature
KWp	Kilowatt Peak
LRA	Labour Relations Authority
MEE	Ministry of Environment and Energy
MHI	Ministry of Housing and Infrastructure
MLSA	Maldives Land and Survey Authority
MNDF	Maldives National Defence Force
MOFA	Ministry of Fisheries and Agriculture
MPA	Marine Protected Area
MPS	Maldives Police Service
MSL	Mean Sea Level
MVR	Maldivian Rufiyaa
NDMC	National Disaster Management Center
NGO	Non-Governmental Organisations
PV	Photo Voltaic
RWMC	Regional Waste Management Center
SOP	Standard Operating Procedures
ToR	Terms of Reference
UNFCCC	United Nations Framework Convention on Climate Change
WMC	Waste Management Center

### **1 INTRODUCTION**

#### **1.1 BACKGROUND**

CDE Consulting was contracted by Ministry of Environment and Energy to produce an Environmental Management Plan (EMP) for the Vaavu Fulidhoo Waste Management Center (WMC).

EMP is an instrument that examines the likely environmental and social impacts associated with a project and proposes a management framework to address those impacts. This EMP is prepared to develop a responsible framework to manage effectively and ethically the environmental and social impacts of the WMC. The scope of this EMP covers both the construction and operation stage of WMC.

The Environment Protection and Preservation Act (EPPA 4/93) and National Waste Management Regulations (2013) provide the legal and regulatory framework for each aspect of WMC operation. Island Council will ensure that operations undertaken at the WMC are in accordance with national regulatory requirements including any conditions of consent imposed by EPA.

Protecting environmentally sensitive areas from project interventions and prevention of damage to groundwater, air, land and ecosystems is a priority of the EMP. Protecting human health and the rights of people, in particular the poor and vulnerable groups, including foreign migrant workers is given due priority in the EMP.

This EMP adopts a performance-based approach. Rather than prescribing actions, the EMP is designed to encourage the Island Council to use their initiative to develop integrated, appropriate and relevant solutions for their WMC to achieve beneficial outcomes in an ethical and cost effective manner.

#### **1.2 PURPOSE OF EMP**

The EMP has been prepared as a tool to assist the Island Council in the management of the WMC in accordance with national laws and international best practices.

The EMP contains site-specific strategic actions that the Island Council can implement to ensure the WMC is managed in a sustainable manner. The EMP provides guidelines for Council staff and employees of WMC regarding general operational procedures to deal with environmental and social impacts associated with the operation of WMC. The specific objectives are as follows:

- Identify the Maldives government laws, regulations, policies, guidelines and procedures applicable to the type of project activities financed by Ministry of Environment and Energy for WMC;
- Provide stakeholder values and opinions on potential adverse environmental and social impacts due to WMC operation;
- Provide the environmental and social impact mitigation plans to address the likely adverse impacts;
- Describe the implementation and institutional arrangements for managing environmental and social impacts;

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- Provide a mechanism for consultation and disclosure of information; and address complaints and grievances;
- Ensure that environmental and social issues are thoroughly monitored, communicated and necessary interventions are incorporated in the decision-making, and implementation of project activities.

#### **1.3 METHODOLOGY**

The methodology adopted for the preparation of the EMP included: review of relevant national environmental and social laws and policy guidelines; review of relevant literature; stakeholder consultations with key agencies of the government and primary and secondary stakeholders; field study visits to WMC location; development of management tools; evaluation of proposed tools, in particular with MEE and service providers related to waste recycling and waste disposal.

A detailed management system was developed to enable the Council to manage the environmental, social, health and safety aspects of the WMC operation.

#### **1.4 STRUCTURE OF EMP**

The EMP is structured in the following order:

- 1. Legislative and regulatory requirements
- 2. Stakeholder values
- 3. WMC Description
- 4. WMC Location and Site
- 5. Biophysical Environment

- 6. Socio Economic Environment
- 7. WMC Operation
- 8. Resource Recovery and Recycling
- 9. Environmental Impact Mitigation
- 10. Social Sustainability
- 11. Environmental Approval Conditions
- 12. Environmental Monitoring
- 13. Reporting
- 14. Grievance Mechanism

This EMP first sets out the principles, laws, regulations, guidelines and procedures to assess the environmental and social impacts related to the WMC operation. It analyses the environmental and social policies and legal requirements of the Government of the Maldives. The EMP then focuses on stakeholder values and concerns. The EMP identifies the environmental and social issues that are important to the stakeholders and ensure the issues are dealt with in a proper and efficient manner.

The EMP then describes the biophysical and social environment parameters relevant to the WMC. Next, the EMP describes the WMC operations and the waste management processes. The EMP outlines the measures that will be taken to mitigate the potential adverse environmental and social impacts, how to offset them, or reduce them to acceptable levels. It contains measures and plans to reduce, mitigate and/or offset adverse impacts and enhance positive impacts, provisions for estimating and budgeting the costs, and information on the agency or agencies responsible for addressing project impacts. In addition, it identifies the monitoring and reporting needs for the WMC.

#### **1.5 DOCUMENT CONTROL**

A copy of the EPA Decision Note for WMC operation and this EMP shall be kept on site at the WMC as well as at the Island Council at all times and shall be made available for inspection.

Island Council shall ensure that all staff and sub-contractors at the WMC are familiar with the relevant requirements described in this EMP.

#### 1.6 REVIEWS AND UPDATES

The Council will review and update the EMP as necessary. The EMP will be updated after every review of the annual report or at least every 2 years to ensure that it reflects the facilities and operations at the WMC and any changes in regulatory requirements. This shall include undertaking revisions and updates due to changes in the WMC or due to changes in operations or directives from EPA or the MEE.

### **2** LEGISLATION, POLICIES AND GUIDELINES

Activities carried out at WMC must comply with the relevant provisions of all legislation relating to the operation of the WMC. This includes but is not limited to the following:

#### 2.1 CONSTITUTION OF THE MALDIVES

The constitution of the Maldives adopted in 2008 has several provisions to protect the rights of citizens to environment, health, and private property that are relevant to the establishment of the WMC. The relevant articles include:

Article 22: "The State has a fundamental duty to protect and preserve the natural environment, biodiversity, resources and beauty of the country for the benefit of present and future generations. The State shall undertake and promote desirable economic and social goals through ecologically balanced sustainable development and shall take measures necessary to foster conservation, prevent pollution, the extinction of any species and ecological degradation from any such goals."

Article 23: "Every citizen has the following rights pursuant to this Constitution, and the State undertakes to achieve the progressive realization of these rights by reasonable measures within its ability and resources:

- (a) adequate and nutritious food and clean water;
- (b) clothing and housing;
- (c) good standards of health care, physical and mental;
- (d) a healthy and ecologically balanced environment;

(e) equal access to means of communication, the State media, transportation facilities, and the natural resources of the country;

(f) the establishment of a sewage system of a reasonably adequate standard on every inhabited island;

(g) the establishment of an electricity system of a reasonably adequate standard on every inhabited island that is commensurate to that island."

Article 67: "The exercise and enjoyment of fundamental rights and freedoms is inseparable from the performance of responsibilities and duties, and it is the responsibility of every citizen:

(h) to preserve and protect the natural environment, biodiversity, resources and beauty of the country and to abstain from all forms of pollution and ecological degradation;

Article 230 (a) The administrative divisions of the Maldives shall be administered decentrally.

Article 232: "The responsibilities of councils elected for decentralized administration shall include:

to provide democratic and accountable governance;

to foster the social and economic well-being and development of the community;

to establish a safe, healthy and ecologically diverse environment;

to achieve such other objects as prescribed by law.

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Access to the court or other impartial and independent authority for the determination of the interest or right of a citizen, provision for payment of adequate compensation when a citizen is deprived of a right are all provisions that are relevant to the scope of activities in WMCs.

#### 2.2 ENVIRONMENTAL ASSESSMENT

#### 2.2.1 Environment Protection and Preservation Act

The Environmental Protection and Preservation Act (EPPA, Act No: 4/93) enacted on 19 March 1993 is the framework law related to environment protection in the Maldives. Articles 2, 4, 5, 6, 7, and 8 of the law are relevant to the WMC Project.

Article 2: concerned government authorities shall provide necessary guidelines and advise on environmental protection in accordance with prevailing conditions and needs of country.

**Article 5** (a): An Environmental Impact Assessment study shall be submitted to the Ministry of Environment before implementing any development project that may have a potential impact on the environment.

**5** (b): The Ministry of Environment shall formulate the guidelines for EIA and shall determine the projects that need such assessment as mentioned in paragraph (a) of this clause.

**Article 6**: the Ministry of Environment has the authority to terminate any project that has any undesirable impact on the environment. A project so terminated shall not receive any compensation.

The authority responsible for the Environment Act is the Ministry of Environment and Energy (MEE).

#### 2.2.2 EIA regulations

Environmental Impact Assessment regulations were issued by MEE on 8 May 2012. The first step in environmental assessment process involves screening of the project to be classified as one that requires an EIA or not. Based on this decision, the Ministry then decides the scope of the EIA which is discussed with the proponent and the EIA consultants in a "scoping meeting". The consultants then undertake the EIA starting with baseline studies, impact prediction and finally reporting the findings with impact mitigation and monitoring programme. This report follows the principles and procedures for EIA outlined in the EIA regulations.

The EIA report is reviewed by MEE following which an EIA Decision Note is given to the proponent who will have to implement the Decision Note accordingly. As a condition of approval, appropriate environmental monitoring may be required and the proponent shall have to report monitoring data at required intervals to the Ministry. The project proponent is committed to implement all impact mitigation measures that are specified in this EMP. Furthermore, the proponent is committed to environmental monitoring and shall fulfil environmental monitoring requirements that may be specified in the decision note as a condition for project approval. The processes specified in this EMP are based on the EIA regulations.

#### 2.2.3 Environmental Liability Regulation (Regulation 2011/R-9)

This law is pursuant to Article 22 of national constitution that states that protection, preservation and maintenance of the Maldivian natural environment, the richness of the living species, the natural resources and the beauty of the Maldives for the present generations as well as for the future generations is a basic obligation of the Maldivian government. The government shall enforce that the activities conducted in order to gain economic and social development should be of sustainable nature that protect the environment and such activities shall not deteriorate the environment, endanger any species, damage the environment, and shall not waste any natural resources.

This regulation is also pursuant to Environment Protection and Preservation Act of Maldives (4/93). The regulation is aimed at maintaining equal standards for reprimanding and enforcing environmental liabilities, fines for those who violate the rules and regulations and give guidance to those who are involved in the implementation process of the regulations pursuant to Preservation Act of Maldives (4/93). One of the key objectives of the environmental liability regulation is also to practice polluter-pay-principles in the Maldives.

#### 2.3 WASTE MANAGEMENT

#### 2.3.1 Environment Protection and Preservation Act

According to **Article 7:** any type of waste, oil, poisonous gases or any substances that may have harmful effects on the environment shall not be disposed within the territory of the Maldives. In cases where the disposal of the substances becomes absolutely necessary, they shall be disposed only within the areas designated for the purpose by the government. If such waste is to be incinerated, appropriate precaution should be taken to avoid any harm to the health of the population.

**Article 8** of the EPPA (4/93) states that Hazardous/ Toxic or Nuclear Wastes that is harmful to human health and the environment shall not be disposed anywhere within the territory of the country.

#### 2.3.2 Decentralization Act

The Decentralization Act establishes the local councils as the highest political authority in the locality and who shall have executive powers to be exercised in accordance with the Act. The Act establishes Atoll Councils, Island Councils and City Councils.

Articles 24 (b) and 42 (b) of the Act mandate Island Councils and City Councils to provide adequate waste management services.

According to Article 23 (h), (i) and Article 41 (g), Island Councils and City Councils are responsible for release of land for development according to the provisions of the Land Act, the Land Use Plan of the island, and any guidelines issued by the Ministry responsible for land.

According to Articles 24 (e) and 42 (e) of the Decentralization Act provision of electricity, water, sewerage and other utility services in their jurisdictions according to the laws of the Maldives is the responsibility of Island Councils and City Councils respectively.

#### 2.3.3 Waste Management Policy

The aim of the waste management policy is to formulate and implement guidelines and means for solid waste management in order to maintain a healthy environment. The key elements of the policy include:

Ensure safe disposal of solid waste and encourage recycling and reduction of waste generated;

Develop guidelines on waste management and disposal and advocate to enforce such guidelines through inter-sectoral collaboration;

Ensure safe disposal of chemical, hazardous and industrial waste.

The Island Council must be aware of the policy and all solid and hazardous waste brought to WMC should be disposed according to the EMP, which reflects the principles of the Waste Management Policy.

#### 2.3.4 Waste Management Regulation

The Waste Management Regulation (WMR) put on gazette in August 2013 came into force in February 2014. EPA implements the WMR. The aim of WMR is to implement the national waste policy which contains specific provisions to (a) implement measures to minimize impacts on human health; (b) formulate and implement waste management standards; (c) implement an integrated framework for sustainable waste management (d) encourage waste minimization, reuse and recycling (e) implement Polluter Pays Principle; (f) introduce Extended Producer Responsibility.

WMR contains four main sections: (1) waste management standards; defines standards for waste collection, transfer, treatment, storage, waste site management, landfills and managing

hazardous waste (2) waste management permits; defines approval procedures for waste sites (iii) waste transfer. Standards and permits required for waste transport on land and sea, including transboundary movements, (iv) reporting requirements: defines reporting and monitoring requirements and procedures (v) enforcement: defines procedures to implement WMR and penalties for non-compliance.

If any hazardous waste including electronic waste is to be disposed in the Maldives, waste sites specifically approved to manage hazardous and Special Category waste should handle it. Transportation and handling shall also conform to the standards specified in WMR. If the waste is to be exported for reuse or disposal in another country, an application needs to be submitted to EPA 03 months prior to the shipping date. EPA will issue an approval based on compliance with WMR clauses and international conventions. Thus WMC shall comply with WMR in construction and operation activities.

#### 2.3.5 National Policy on Health Care Waste Management

The "National Policy on Healthcare Waste Management" (2016) stipulates that all health facilities have to be responsible for the safe management of health care waste in an environmentally sound manner that minimizes risk to the community and the staff involved in its management. All health facilities are required to develop a Healthcare Waste Management Plan as part of an overall environmental management system, unless exempted by the responsible authority. The policy requires that quantities of hazardous health care waste and handling information be documented and reported to the relevant departments of MoH.

#### 2.3.6 Export Import Act (31/79)

The exporting of items naturally formed and produced in the Maldives, importing items into the Maldives, re-exporting, selling of imported goods, and operation of such activity shall be carried out with the permission of the Ministry of Economic Development, and in accordance with the regulations made by the Ministry.

#### 2.4 POLLUTION PREVENTION

#### 2.4.1 General Guidelines for Domestic Wastewater Disposal

General Guidelines for Domestic Wastewater requires wastewater disposal to be undertaken with written consent of the Agency.

#### 2.4.2 Environmental Guidelines for Concrete Batch Plants

The draft guideline prepared by Environmental Protection Agency of the Maldives is intended to help mitigate the adverse environmental impacts that may arise during the operation of concrete batch plants. Due to the highly alkaline wastewater, dust emissions, and noise from a concrete batch plant, certain environmental considerations are essential whilst operating the plant and they include the following;

> – Location of the concrete batch plant: The plant should be located in an area that will not pose a hazard to the environment and the amenity of the local community. To protect amenity, a minimum buffer distance of 100 meters between batch plant and sensitive land uses should be maintained. Sensitive land uses include residential areas, hospital and school zones.

- Wastewater Management: All sources of wastewater should be paved. Wastewater should be pumped from the collection pit to a recycling tank and wastewater must be treated at a waste treatment facility licensed by EPA for this type of waste when the water level exceeds this tank. In addition, during both wet and dry weather, wastewater discharge should be monitored for pH, total suspended solids and turbidity and the records should be maintained.
- Air Quality: Natural or artificial wind barriers such as trees, fences and high raised walls could be used to control the emission of dust from the plant.
   Appropriate measures should also be taken during the delivery of sand and aggregates.
- Noise Emission: Adequate buffers should be used and operating times should be limited to between 0700hrs and 1800hrs.
- Solid Waste: Where possible concrete waste should be reused and preference should be given to waste avoidance or reduction. Waste generated by the batch plant can be kept outside for no more than 24hrs.

#### 2.4.3 HCFC Regulation

HCFC Regulation (2010/R-19) was issued by the Ministry of Environment and Energy under the Environment Act (4/93). The regulation manages the HCFC usage and phase-out in line with the obligations under the Montreal Protocol on Substances that Deplete the Ozone Layer. This regulation controls the importation, sale and usage of HCFC and HCFC blends.

#### 2.5 GHG EMISSIONS AND RESOURCE EFFICIENCY

#### 2.5.1 Maldives Energy Policy and Strategy

Maldives Energy Policy and Strategy (2016) consists of 5 key policy statements:

- 1. Strengthen the institutional and regulatory framework for the energy sector
- 2. Promote energy conservation and efficiency
- 3. Increase the share of renewable energy in the national energy mix
- 4. Improve the reliability and sustainability of electricity service and maintain universal access to electricity
- 5. Increase national energy security

#### 2.5.2 Maldives Intended Nationally Determined Contribution

Maldives aims to achieve low emission development future and ensure energy security. In the Maldives INDC, the government has committed for the following Unconditional Reduction:

In accordance with Decisions 1/CP.19 and 1/CP.20, Maldives communicates that it intends to reduce unconditionally 10% of its Greenhouse Gases (below BAU) for the year 2030.

The Government has also communicated the following Conditional Reduction:

"The 10% reduction expressed above could be increased up to 24% in a conditional manner, in the context of sustainable development, supported and enabled by availability of financial resources, technology transfer and capacity building."

#### 2.5.3 Second National Communication of Maldives to UNFCCC

According to the Second National Communication of Maldives to UNFCCC, the total GHG emission in 2011 was 1225.598 Gg CO2e, of which 1152.869 GgCO2e is from energy sector while 72.729 GgCO2e is from the waste sector.

The Second National Communication highlights improvements in waste management practices as a key to reducing methane emissions from waste sector.

#### 2.5.4 National Water and Sewerage Policy

The National Water and Sewerage Policy (NWSP 2017) focuses on providing access to safe water and sewerage services for all. The NWSP has 9 goals: ensure access to safe water supply and adequate sewerage services; adopting cost-effective, environment friendly and appropriate technologies; strengthening legal framework; encourage private sector investments; building institutional capacity; maintain financial and environmental sustainability; strengthen advocacy and awareness; promote research and development; and protect and conserve water resources. Policy objective 9: calls for adopting a holistic approach to water resources protection, conservation, management, and pollution control. Among the strategies for objective 9 are: establish an effective research based monitoring program and information platform for inhabited islands' water resources; develop and implement evidence based water resources management plans taking into consideration the sustainability and vulnerability of the island fresh water resources, wastewater reclamation, water reuse and minimize impact from pollution.

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#### 2.5.5 Dewatering Regulation (2013/R-1697)

This regulation is drafted under the Act number 4/93 (Maldives Environment Protection and Preservation Act) and issued on 31st December 2013. The main purpose of the regulation is to minimize the impact of dewatering activities on ground water table and also to decrease the impacts on the receiving environment of the disposed water. The regulation encourages prevention of contamination and damage to ground water table, protect the living organisms as well as the environment from the negative impacts due to dewatering activities. This regulation is enforced by EPA of the Maldives.

If dewatering is to be carried out for any development purposes in any of the islands in Maldives, it shall be done by gaining a written approval from the enforcing agency or an agency assigned by the enforcing body. However, dewatering done at individual level i.e., from a bore well or for the purpose of installing a bore well and water drawn for agricultural purposes are considered exceptions from the regulation.

Dewatering can only be to be carried out, after gaining approval by submitting "the dewatering approval form" in the annex 1 to the enforcing body for approval with all the required documents expressed and with an administrative fee of Rf500. Water quality tests results also have to be submitted as one of the required component.

The regulation also guides on where and how the extracted water shall be disposed of, and how it has to be handled. According to the regulation, permission can be granted for dewatering at a stretch for a maximum of 28 days, for which a sum of Rf500 should be paid per day. This amount is liable to be increased with the number of days increased.

A fine not exceeding Rf100 million may be charged for violation.

#### 2.5.6 Desalination Regulation

According to Desalination Regulation of the Maldives, all desalination plants operating in the Maldives catering for public water supplies and commercial purposes would have to be registered with EPA.

#### 2.6 LAND ACQUISITION & HUMAN SETTLEMENT

#### 2.6.1 Land Act

The Land Act (1/2002) governs the allocation of land for different purposes and uses and other issues regarding the issuing of land, and the sale, transfer and lease of Maldivian land.

The Act states that: All transactions concerning the issuing, receiving, owning, selling, lease, utilizing and using Maldivian land shall be conducted in compliance with this Act.

Policies concerning Maldivian land shall be decided by the President of the Maldives on the advice of the discussions in the Cabinet of Ministers. Under the Land Act several regulations have been formulated and include:

Issuing state dwellings regulation Regulation governing the transfer of Land as a gift or by will Lease of buildings and dwellings regulation Mortgaging land, building and flats regulation Registration of state dwelling and building regulation Regulation on the inheritance of fixed assets on state dwellings Transfer or transfer by will regulations (2004) Privatization of state business land regulations (2006).

#### 2.6.2 Land Use Planning Regulation

The Land Use Planning Regulations and Guidelines (2005) include land use instruments such as inclusionary zoning and quotas. Land use plans are prepared in consultation with the Ministry of Housing and Infrastructure, which does have allocations for residential areas as well as for different infrastructure and social needs.

#### 2.6.3 General Laws Act (4/68)

The General Laws Act 4/68, Paragraph 7 stipulates that public property such as trees, coconut palms, farm land, households and such owned by public or private individuals, if required to be obtained by the Government, the property can be obtained by the High Court of the Maldives. The above shall be done only after the individual is fairly compensated for the property or by financial compensation proposed by the property holder. If the public property to be attained is a land plot or a household, the property holder shall be given adequate time for clearance of the area.

If a private property belonging to one individual creates nuisance to another, for issues in Male' the matter shall be resolved by the Ministry of Home Affairs and Housing or Ministry of Atolls and Development for issues arising in the islands.

#### 2.7 BIODIVERSITY CONSERVATION

#### 2.7.1 Environment Protection and Preservation Act

According to Article 4 Ministry of Environment shall be responsible for identifying protected areas and natural reserves and for drawing up the necessary rules and regulations for their protections and preservation.

#### 2.7.2 Coral and sand mining regulation

Coral mining from house reef and atoll rim has been banned through a directive from President's Office dated 26 September 1990.

Regulation on sand mining covers sand mining from uninhabited islands that have been leased; sand mining from the coastal zone of other uninhabited islands; and aggregate mining from uninhabited islands that have been leased and from the coastal zone of other uninhabited islands.

Sand should not be mined from any part of the existing Island, beach or the newly reclaimed island beach. Sand should also not be mined from within 100 ft. of the shoreline. Please see regulation on dredging and reclamation for further controls.

#### 2.7.3 Conservation of Old Trees Regulation

The contractors shall ensure that no old trees are felled in any island of the Maldives to be transferred to this project or for any need of this project.

#### 2.7.4 Cutting down and export of trees and coconut palms

The Regulation on Cutting Down, Uprooting, Digging Out and Export of Trees and Palms from One Island to Another specifies that the cutting down, uprooting, digging out and export of trees and palms from one island to another can only be done if it is absolutely necessary and there is no other alternative. It further states that for every tree or palm removed in the Maldives two more should be planted and grown in the island.

The regulation prohibits the removal of the following tree types;

- The coastal vegetation growing around the islands extending to about 15 meters into the island
- All the trees and palms growing in mangrove and wetlands spreading to 15 meters of land area;
- All the trees that are in a Government designated protected areas;
- Trees that are being protected by the Government in order to protect species of animal/organisms that live in such trees; and
- Trees/palms that are abnormal in structure.

#### 2.8 CULTURAL AND HISTORICAL PLACES AND OBJECTS ACT

The Law on Cultural and Historical Places and Objects of the Maldives (27/79) prohibits destroying or damaging any historical and cultural places, sites, objects and artefacts belonging to the sovereign area of the Maldives. The historical and cultural objects are those that were used by or feature the life of locals or foreign ancestors who had resided in the Maldives. The historical and cultural places refer to religious monuments, idols or place of worship or residences used by locals or foreign ancestors who had resided in the Maldives.

#### 2.9 LABOUR AND WORKING CONDITIONS

#### 2.9.1 Human Rights Act

In 2005, the Human Rights Commission Act was passed. The Act (6/2006) was subsequently amended in 2006 to ensure compliance with the Paris Principles on the status and functioning of national institutions for protection and promotion of human rights. The amended Human Rights Commission Act provides the HRCM independence and autonomy as a statutory body.

#### 2.9.2 Employment Act

The legal framework to govern the rights and responsibilities of workers in the Maldives is included in the Employment Act (2/2008) that was ratified and signed into law in May 2008. The Employment Act provides for the creation of a Labour Relations Authority, an Employment Tribunal and an Advisory Board on wages. To date, four amendments have been brought to the Employment Act (2/2008). The amendments were made through the following Acts: 14/2008; 12/2010; 3/2014; 14/2015. Of these amendments, the third and fourth Amendments are directly relevant to foreign migrant workers in the Maldives.

The Amendment 3/2014 passed by Parliament on 03 December 2013 requires an employment approval for foreign migrant worker to be issued prior to arrival in the Maldives. The Amendment also made a deposit mandatory for all foreign migrant workers to be paid by the employer. The Amendment 14/2015 is on Ramazan allowance for Muslim workers. The Amendment makes it optional for employers of Muslim foreign migrant workers to pay them a Ramazan allowance.

#### 2.9.3 Pensions Act

Article 12 of the Maldives Pensions Act (8/2009) introduced the Maldives Retirement Pension Scheme. It is mandatory for the private and public sectors as well as the selfemployed to participate in the contributory Maldives Retirement Pension Scheme. The annual contribution each employee and employer has to make to the employees retirement savings account is set at seven per cent of pensionable wage for a total of 14 per cent.

#### 2.9.4 Immigration Act

The Maldives Immigration Act (1/2007) lays down the rules for entry, departure and deportation of foreign nationals. Article 15 of the Act provides for work visa: the permit to remain in the Maldives for the duration of a work permit granted to a foreign national visiting the Maldives for the purpose of working, where a work permit has been obtained by that foreign national consistent with the regulations of the concerned Government authority.

#### 2.9.5 Anti-Human Trafficking Act

The Anti-Human Trafficking Act (12/2013) passed by the parliament on 03 December 2013 and ratified on 08 December 2013 makes trafficking in persons a criminal offence in the Maldives. The purposes of the Act are to: prevent trafficking of persons through and across the Maldives; establish the crimes of trafficking in persons and prescribe punishments; provide for prosecution of perpetrators of trafficking in persons; provide protection and assistance to victims of human trafficking; promote and protect the human rights of trafficked victims; and engage with local and international NGOs working against human trafficking.

The Act defines the crimes of trafficking, exploitation, and debt bondage. According to this Act, forced labour and fraudulent recruitment are considered human trafficking. The Act
specifies the penalties for perpetrators of trafficking. The penalty for trafficking offence is a jail imprisonment up to 10 years that can be extended to 15 years if children are involved.

#### 2.9.6 Work Visa Regulation

The Department of Immigration and Emigration has issued a Work Visa Regulation (2010/R-7) under the Maldives Immigration Act (1/2007). The Work Visa Regulation (2010/R-7) gazetted on 12 October 2010 requires foreign migrant workers who enter the Maldives for the purpose of work to have a valid work visa. The conditions for entry of work visa holders as specified in the regulation includes the following: a passport with minimum six months validity; security deposit paid to DoIE 48 hours before arrival; truthful answers to questions posed by Immigration Officers; not prohibited from entry to the Maldives under article 4 of the regulation; specification of the purpose of entry; an employment approval from the concerned authority with a copy transmitted to DoIE; and being over 18 years of age.

Documents and payments necessary for a work visa include: completed visa application form (IM25); passport standard photograph; original of the employment contract or contract copy attested by a court or law firm; original of the employment approval; passport with 6 months validity; MVR 250 for monthly visa fee; original of the medical report; MVR 50 for annual visa card fee; Employer's National Identity Card or Registration Certificate of Company; and medical insurance documentation.

# 2.9.7 Regulation on employment of foreign workers in the Maldives

Employment of foreign migrant workers is regulated by the Regulation on employment of foreign workers in the Maldives (2011/R-22) that was published on official gazette on 26

May 2011. This regulation is issued under Article 63 of Employment Act (2/2008) and Articles 32, 33 and 35 of the Maldives Immigration Act (1/2007).

The Regulation on employment of foreign workers in the Maldives (2011/R-22) requires employers to apply for a foreign worker quota; pay a security deposit for the foreign migrant worker; ensure that work permits are issued before a foreign migrant worker can commence work; apply for a work permit card within 15 days of arrival of the foreign migrant worker to the Maldives; apply for a work visa within 30 days of arrival of the foreign migrant worker to the Maldives; pay a work visa fee of MVR 250 per month; receive the foreign migrant worker at port of entry to the Maldives; register the foreign migrant worker at the registry maintained by the applicable island council or city council.

#### 2.9.8 International labour related commitments

The Maldives is a party to major ILO conventions on fundamental labour rights. Maldives became the 183rd member state of the International Labour Organization (ILO) on 15 May 2009.

On 4 January 2013, the Government of the Maldives ratified the 8 core conventions on the ILO's fundamental labour rights: the Forced Labour Convention, 1930 (No. 29), the Abolition of Forced Labour Convention, 1957 (No. 105), the Freedom of Association and Protection of the Right to Organise Convention, 1948 (No. 87), the Right to Organise and Collective Bargaining Convention, 1949 (No. 98), the Equal Remuneration Convention, 1951 (No. 100), the Discrimination (Employment and Occupation) Convention, 1958 (No. 111),

the Minimum Age Convention, 1973 (No. 138), and the Worst Forms of Child Labour Convention, 1999 (No. 182).

There are three international standards that apply to foreign migrant workers. They are the ILO Migration for Employment Convention, 1949 (No. 97), the ILO Migrant Workers (Supplementary Provisions) Convention, 1975 (No. 143), and the 1990 1990 UN International Convention on the Protection of the Rights of All Migrant Workers and Members of Their Families (CMW).

The ILO Convention 97 provides the foundation for equal treatment between nationals and regular migrants in areas such as recruitment procedures, living and working conditions, access to justice, tax and social security regulations. It sets out details for contract conditions, the participation of migrants in job training or promotion and offers provision for appeals against unjustified termination of employment or expulsion, and other measures to regulate the entire migration process.

ILO Convention 143 has two main objectives. First objective is to regulate migration flows, eliminate clandestine migration and combat trafficking and smuggling activities. The second objective is to facilitate integration of migrants in host societies. The convention contains minimum norms of protection applicable to migrants in irregular situation, or who were employed illegally, including in situations where they cannot be regularized. Article I established States to "respect the basic human rights of all migrant workers," independent of their migratory status or legal situation in the host State.

In 1990, UN Member States adopted the United Nations (UN) Convention on the Protection of the Rights of All Migrant Workers and Members of Their Families (CMW). The CMW is recognized as the most comprehensive international instrument on the rights of migrant workers and it extended the legal framework for migration, treatment of migrants, and prevention of exploitation and irregular migration. The CMW reaffirms and re-establishes the basic human rights norms that it considers necessary for migrant workers to have free and equal enjoyment of rights and dignity throughout all stages of labour migration. The above three Conventions (97, 143 and CMW) together provide a comprehensive basis for policy and practice regarding foreign migrant workers and their family members. The Maldives has not yet ratified these three conventions.

In 2002, the South Asian Association for Regional Cooperation (SAARC) adopted and signed the SAARC Convention on Prevention and Combating Trafficking in Women and Children. Under this Convention SAARC member states have established a regional taskforce to combat trafficking of women and children in South Asia.

#### 2.10 HEALTH, SAFETY AND SECURITY

#### 2.10.1 Building Act (4/2017)

The Building Act (4/2017) regulates construction of buildings and structures. It requires that all buildings and structures be constructed in accordance with the Act and after obtaining the required permits from the concerned authorities. The Act gives legal empowerment to the Maldives Building Code.

#### 2.10.2 Maldives Building Code

The building code hand book of Maldives details the guidelines and standards that should be used for designing building in Maldives. All construction projects are required to meet the standards specified in the building code. All construction activities of the project will follow the Building code. Construction waste and debris disposal must be undertaken in accordance with the requirements of the Building Code.

#### 2.10.3 Public Health Protection Act (07/12)

The purpose of the public health protection act is to establish policies for protection of public health, identify persons responsible for protection of public health, define how public health protection policies will be implemented. The objectives of the Act also include: establishing policies to respond to public health emergencies; classify situations which may be harmful to health and establish methods to act in such a situation; establish roles and responsibilities of island, atoll, and city councils in protection of public health. Chapter 5 of the Public Health Protection Act covers identifying health hazards, eliminating risk, reporting health hazards, and orders on things to be done or not done in relation to a building.

#### 2.10.4 Export Import Act (31/79)

Importing items into the Maldives, re-exporting, selling of imported goods, the exporting of items naturally formed and produced in the Maldives, and operation of such activity shall be carried out with the permission of the Ministry of Economic Development, and in accordance with the regulations made by the Ministry.

#### 2.10.5 Substances Prohibited to be Brought into the Maldives Act (04/75)

The objective of Act (4/75) is to deal with substances that are prohibited to be imported unless for government purposes, or only to be imported with special permission, or materials which are completely prohibited from being imported into the country. Chemical substances are under import, use and manufacture control unless accompanied with a special permission from the Ministry of Defence and National Security. These include hazardous chemicals and chemical based toxins that do not fall under the category of explosives, but may be used as substances for chemical weapons.

### 2.10.6 Pesticides Bill

Pesticides Bill has been drafted and sent to the Attorney General's Office by MOFA. The objective of the Bill is to manage pesticide use in the country at every stage of its chemical life cycle. The Bill will regulate the management of importation, manufacture, distribution, sale, use and disposal of pesticides with the aim of protecting human, animal and plant health, marine and terrestrial environment. The Ministry of Fisheries and Agriculture is the authority responsible for enforcement of the provisions and a Pesticide Unit is to be established.

# **3** STAKEHOLDER CONSULTATIONS

Maximizing stakeholder value is a key principle of responsible social and environmental management. The successful implementation and management of the WMCs would require stakeholders adopting an approach such as 'Cradle-to-Cradle lifecycle approach. The Cradle-to-Cradle lifecycle approach is continuous with end products reintroduced into the lifecycle for reuse. Minimizing waste is a key principle of the EMP. In the collection process, the waste going to the WMC would need to be segregated. At the WMC, waste would need to be further sorted for composting and recycling and re-introduced back into the lifecycle as products to be reused.

#### 3.1 FRAMEWORK FOR CONSULTATION

To assess issues for successful management and implementation of the WMCs, the stakeholder consultations were conducted using the sustainability framework. The consultations were structured around the four fundamentals of sustainability – social performance, environmental performance, economic performance and governance. Governance is built in to the structure, as management of WMCs is imperative for successful implementation of the project. In this regard, the employees of the project, people's trust in the system, environmental resources, biodiversity and financial management of the waste sites were the key discussions around which the consultations were structured. The framework for the structure of consultation is presented below.

Tahla	1.	Sustaine	hility	framework	fors	stakeholder	consultation
Tuble	1.	Susiaina	wiiiy	jramework <sub>.</sub>	jors	siakenoiaer	consultation

Social performance	Employees of the project, trust in the management of
	the system
Environmental	Biodiversity around the waste site, renewable energy,
performance	material inputs and outputs
Economic performance	The equipment and its maintenance, financial
	management of the project
Governance	Procedures for functioning of WMC, willingness to
	pay, set up of WMC, management of WMC,
	monitoring of WMC

# 3.2 KEY STAKEHOLDERS

Prior to the start of consultations; the stakeholders were mapped using the stakeholder mapping framework – internal stakeholders and external stakeholders. External stakeholders were further mapped as primary and secondary stakeholders. The internal stakeholders are the owners, employees and sponsors of the project. The primary stakeholders comprise of the users, buyers, regulators, suppliers, community and the media. The secondary stakeholders comprise the participants in broad economic sectors, society, environment and governance. The stakeholder framework and the identified stakeholders for the EMP are presented below.

Level	Category	Туре	Stakeholder
	Ownars	Island Councils	Elected councilors
	Owners:	Island Councils	Secretariat staff
			Maldivians
		Waste sweeping	Foreigners
	<b>F</b> 1		Maldivians
	Employees:	Waste collection	Foreigners
			Maldivians
		Waste burning	Foreigners
			Ministry of Environment and
		Finance	Energy
		Tinanec	Ministry of Finance and
			Treasury
		Households	All households
			Shops
	Sponsors		Café's & Restaurants
		Businesses	Guesthouses
			Dhoni
			Service providers
			Health Center
		Institutions	Hospital
			Schools
			Farmers
		Compost	Households
	Buyars		Resorts
	Duyers		PARLEY
		Recyclables	BEAM
			Secure Bag
		Environment	EPA
		Waste	Waste Department
		Health waste	Health Protection Agency
	Regulators	Tourism	Ministry of Tourism
		Waste to energy	Maldives Energy Authority
		Land	Land Survey Authority
		Electricity	Stelco
		Water	
		Sewerage	
	Suppliers	Construction	
		material	
		Construction labour	
		Machinery	
Primary		Vehicles	
Stakeholders		Materials	

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	Community	Women		
	Community	Men		
		National TV		
		National Radio		
		National		
	Media	Newspapers		
		Local TV		
		Local Radio		
		Local Newspapers		
			Tourist resorts	
	Economy	Tourism	Guesthouses	
			Dive and surf	
	Economy		Café's and restaurants	
		Fishermen		
		Farmers		
Sacandary	Society	Eutura concretions	Youth	
stakeholders		Future generations	Children	
stationacis		NGOs		
	Environme nt	Natural environment	Ministry of Environment	
		Legal Concernance	LGA	
	Governanc	Local Governance	Atoll Council	
	e	Parliament	MPs	
		Judiciary/Courts	Island Courts	

#### **3.3 KEY FINDINGS OF STAKEHOLDER CONSULTATIONS**

Stakeholder consultations were undertaken with relevant agencies in Male' and the stakeholders in the island. The consultants travelled to the island to undertake the consultation with stakeholders in the island. The sustainability framework for consultation was used in categorizing the issues identified by the stakeholders. In order to maximize value for internal stakeholders, efficient use of the capital and resources, successful implementation of the project and monitoring of the waste center are important. To maximize stakeholder value for external stakeholders, uninterrupted services, respect for worker's rights and sustainably managed waste centres are important. The table below presents the framework used for consultation, with topic of discussion, the issues related to the topic and the recommendations proposed to address the issues.

		Fulidhoo Stakeholder views
	Торіс	Issues
Social performance	Public acceptance	All stakeholders welcome the project and are supportive.
		The results of the project shall be sustainable; otherwise there is risk of losing public and stakeholder confidence and trust.
	Resettlement	No issues
	Land acquisition	Land has been allocated for WMC construction
		and there is an existing WMC in use at the same location, that was constructed post Tsunami with support from Canadian Red Cross. The present WMC has been in operation for more than 10 years. The newly planned WMC ikokiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
	Employment	WMC management has been outsourced to a private contractor. A Fulidhoo woman, Sameena Abbas is the contractor and she employs 3 workers; 2 females and 1 male worker. At present Sameena and two female employees are working.
	Wages	The private contractor is paid MVR 8000 per month from the island council budget. Their responsibilities are to manage the WMC and clean waste in the surrounding roads.
	Work hours	WMC is open between 8am to 10am in the morning and 3pm to 5pm in the afternoon. Households dispose waste on their own.
	Work condition	No issues raised with regard to work conditions
	Occupational health and safety	At present no protection gear has been provided for waste management.
	Training of staff	The present contractors will continue to work until the next round of call for proposals.
	Communication with staff	Communications is not a barrier at present as the employees and the contractor are both Maldivians.

 Table 3: Key concerns of stakeholders and relevant recommendations for EMP

	Public awareness	According to Island Council Fulidhoo
		community is aware of the upcoming WMC site. At present people follow a guideline for waste
		disposal, which had been communicated with every household by the Island Council with fines
		mentioned for non-compliance. Island council
		also conducts awareness sessions with households
		on a regular basis.
Environmental performance	Clean up of existing waste dumps	At present the existing WMC is full with recyclables and stored waste over time. Parléy collects the empty plastic bottles while cans are sorted and transported to Thilafushi when the waste site is full. Their biggest challenge is transport costs of waste from Fulidhoo WMC to Thilafushi. Approximate costs for one trip with one full load to Thilafushi is expected to cost between MVR 20,000 to MVR 27,000. And community support can be generated to transport waste from the WMC to the vessel for transport to Thilafushi, which would cost approximately MVR 1000. In the past, Alimatha resort supported them once with waste transport to Thilafushi. They are currently in negotiation with a private sponsor who has agreed to financially support the transport of waste.
	Location of proposed WMC	The present location of WMC is an acceptable location for Fulidhoo community. The new location proposed is the same as the site currently being used.
	Clearance of vegetation and trees	Vegetation has been mostly cleared. There is a need to remove about eight mature coconut palms
	Existing waste management	Currently households dispose waste on their own to the existing WMC. Households bring their waste and sort them accordingly to assigned areas for different types of waste. Food waste is buried in pits in the beach while green waste is currently burned in the open.
	Flooding (tidal and wave)	No risk of flooding from tidal wave noted
	Flooding (rainfall)	Island Council informed that the WMC location is not a flood prone area
Economic performance	User fee	According to Island Council, at present households are not charged a fee for waste management services as households manage waste disposal by themselves. However, in the future with the new WMC, if an outsourced group provides waste collection and management

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		service, willingness to pay can be assessed. The Island Council has not yet discussed the topic of fees with the community.
	Equipment and vehicle	It is anticipated that MEE will provide equipment for WMC. A vehicle for waste collection and management is not part of the current scope of WMC construction. Hence there is no existing plan for vehicle but the island council will consider options for obtaining a vehicle. Since Fulidhoo Council has banned vehicle use on the island, the Council preference is for continuing the present waste collection system.
	Compensation for property	There are about 8 coconut palms of private ownership that needs to be compensated. Each palm is expected to cost approximately MVR 700.
Governance	Waste management plan	Island Council is not aware of a waste management plan prepared for the island.
	Proposed procedures and process	According to Island Council, they have prepared guidelines for the existing WMC and have been communicated in writing with all households.
	Waste collection process	Waste collection process for the new WMC has not been finalized yet.
	Cultural, historic or religious sites	No such areas have been identified in the allocated site.
	Access road	Access road is present.
	Access to electricity	Access to electricity is available in the area. The powerhouse is in close proximity.
	WMC operation responsibility	Island Council is currently planning to continue with the present model of outsourcing services to a local private contractor.
	Public disclosure	No official system designed. But people can walk in or call the Island Council to lodge complaints.
	Enforcement of regulations	The Island Council highlighted that the waste management procedures adopted for the island would be used for enforcement
	Grievance mechanism	No system designed

#### 3.4 KEY ISSUES IDENTIFIED

The present Waste Management Center (WMC) is designed for existing household use. The Island Council noted that there are 8 guesthouses operational in the island. With the operational guesthouses, amount of waste generated on the island has increased. Recently there was an island clean up whereby scattered waste around the island was cleaned which resulted in social media recognition for cleanliness of Fulidhoo. At present a 100-bed guesthouse is being planned on the island and land has been allocated for the project. The new WMC is not designed with consideration to the additional waste to be generated from the guesthouse operations. During Maldives tourism peak season, with full occupancy, about 200 visitors and a workforce to support operations are anticipated within the new development. Thus waste generated would be very high for management within the MWC. Therefore, a collaborative mechanism for management of waste generated from guesthouses and other economic activities is needed for sustainable waste management in the island.

#### 3.5 FUTURE CONSULTATIONS

It is recommended that comprehensive community consultations with the guesthouses and household to be conducted to come to an understanding on a collaborative mechanism for waste management on the island. It is also recommended that waste disposal regulations be communicated with households and businesses, especially guesthouses and cafes in the island. Furthermore, awareness sessions on sustainable waste management practices shall be conducted with all the stakeholders. There is a need for dialogue on waste management processes that would be adopted on the island. Community leaders, particularly women's groups need to be consulted on the waste management procedures and the user fees amounts to be set.

# **4 WMC DESCRIPTION**

# 4.1 **PROJECT TITLE**

Project title is: "Construction and Operation of Island Waste Management Center in Vaavu Fulidhoo".

# 4.2 PROJECT PROPONENT

The proponent of this project is Ministry of Environment and Energy (MEE) on behalf of

Fulidhoo Island Council. MEE is financing the project.

The address and contact information of the proponent are as follows:

Ministry of Environment and Energy Green Building, Handhuvaree Hingun, Maafannu, Male', Maldives Tel: (+960) 3018434 Email:

The implementing agency for the Project is:

Vaavu Fulidhoo Island Council Vaavu Fulidhoo Tel: +960 670-0603

# 4.3 WASTE MANAGEMENT CENTER

The WMC is aimed at addressing the solid waste management problem faced by the island community of Fulidhoo. For waste management at island level, the establishment of an island WMC is a prerequisite as identified in the National Waste Management Policy 2015. The WMC design and construction has to meet regulatory requirements stipulated in the Solid Waste Regulation 2012.

The first WMC at Fulidhoo was constructed with financial assistance from the Canadian Red Cross in the aftermath of the 2004 tsunami. The new WMC will be constructed with financial assistance from the Ministry of Environment and Energy and will be built on the same location of the existing WMC.

#### 4.4 WASTE QUANTITY AND SOURCES

Vaavu Fulidhoo has a population of 360 according to the latest Census 2014. The registered population of the island is 495. The total number of plots allocated for housing in Fulidhoo is 124. The number of households in 2017 was 70 and the average size of household is 5.1 persons. Fulidhoo has a total land area of 12.1 hectares.

Assuming that 0.8kg of waste is generated per person per day, it is estimated that 0.29 tonnes of waste is generated daily in Fulidhoo that requires disposal. Hence, it is anticipated that more than 105 tonnes of waste will need to be managed by WMC on an annual basis.

The predominant source of waste in Fulidhoo is domestic municipal waste. Only municipal waste will be disposed at the WMC. This is following the regional approach to the management of waste whereby recyclables, organic and residual waste from WMC will be taken to a regional WMC for resource recovery and processing.

There are substantial commercial activities planned for in Fulidhoo. At present there are 08 guesthouses and 02 café's in operation. More importantly there is a 100 room guesthouse for which construction is about to commence. Hence, a large quantity of waste from guesthouse operations may need to be accepted and managed at WMC.

#### 4.5 TYPES OF WASTE

Of the total waste generated in the island, 66% is considered compostable, 12.5% is recyclable and 21.4% is likely to need incineration. The recyclable component consists of glass, plastic, metals and paper & cardboard.

#### 4.6 WASTE GROWTH

The population growth in Fulidhoo is very slow. Over the last 40 years, the population increased by 188 persons. According to Census data, the population of Fulidhoo was 172 in 1977 and 360 in 2014. The gap in registered population (495) and census population (360) is 135.

Even though the population growth has been low, the amount of waste generated in Fulidhoo has increased significantly over the last 40 years, perhaps due to lifestyle changes, and income growth during this period. With the planned guesthouse capacity expansion, to reach about 300 beds by mid-2018, the quantity of waste generated in Fulidhoo would increase substantially.

#### 4.7 DESIGN AND ENGINEERING CONSULTANTS

Ministry of Environment and Energy has developed the design criteria and technical specifications for the new WMC. The drawings for WMC was prepared by Ministry of Environment and Energy.

# 4.8 EMP CONSULTANT

CDE Consulting (<u>www.cde.com.mv</u>) undertook all the EMP related work for the project. The team of consultants who contributed to this EMP are:

Dr. Ahmed Shaig (EIA Consultant)

Dr. Simad Saeed (Environment Consultant)

Ms. Nashiya Saeed (Social and Economic Assessment)

Ms. Aminath Inan Abdul Muhsin (Report compilation)

# **5** WMC LOCATION AND SITE

# 5.1 LOCATION

The WMC is located in the northern side of the island roughly in the middle of the island (Figure 1).



Figure 1: Waste Management Center (WMC) location

# 5.2 OWNERSHIP

The State of Maldives is the owner of the land where WMC is located.

# 5.3 LAND USE PLANNING AND ZONING

There is a Land Use Plan (LUP) prepared for the island. The WMC is in the area allocated for utilities and municipal zone in the LUP.

The Island Council allocated land for this project in accordance with the government protocols. The Maldives Land and Survey Authority approved the site on  $22^{nd}$  June 2017 and the site was approved by the EPA on  $13^{th}$  August 2017. The WMC site has a total area of 500 m<sup>2</sup>. The WMC is located close to the beach.

# 5.4 FACILITIES AND SERVICES

The main equipment of the WMC are detailed in Table 4-8

#	Feature	Requirement			
Ger	neral Information				
1	Crushing Time	0.5 to 1.0 tonne/hour			
2	Crushing Ratio	Maximum output grain not more than 0.5mm in diameter			
3	Motor	2 to 5 HP			
4	Standard Electrical Power	3 Phase electrical, 400V AC, 50Hz			
Glass Crusher Dimensions and Weight					
5	Feeder Hopper	Measurement of Feeder mouth diagonal measurement not			
5	Teedel Hoppel	less than 300mm			
Oth	Other Specifications				
6	Control	Should have an automatic cut off switch			
		Air tight seal when feeding the machine and when			
7	Seal	transferring the crushed material to the collection			
		container			

Table 4: Details of Glass to Sand Crusher

#	Feature	Requirement
Ger	neral Information	
1	Motor	3 to 5 HP
2	Standard Electrical Power	3 Phase electrical, 400V AC, 50Hz

4	Type of Plastic	Can shred all types of plastic
5	Input Size	Capable of shredding plastic material of dimension not
	1	less than 600mm during continuous feed operations;
	Shredding Ratio	Largest dimension of output material not more than
	Shredding Katio	10mm
6	Shradding Plada Matarial	Blades should have a lifetime not less than 5 years and be
0	Shredding Blade Material	made of corrosion resistant material
7	Output of Plastic Material	30 - 100 kg per hour
Other Specifications		
0	Safaty Maggurag	"hands free" cutting operation for all plastics and dust
0	Safety measures	curtain fitted at the feed hopper and the discharge
	Control	Should have an automatic cut off switch

## **Table 6: Details of Metal Baler**

#	Feature	Requirement	
Gei	neral Information		
1	Motor	3 to 5 HP	
2	Standard Electrical Power	3 Phase electrical, 400V AC, 50Hz	
4	Type of Metal	Can compact and bale all types of metal	
5	Compaction Compartment	Inside volume of feeder not less than 2 square meters	
5	Size	hiside volume of feeder not less than 2 square meters	
	Bale Tying	Bale tying material readily available in the country	
	Bale Ejection	Hydraulic	
Other Specifications			
8	Safety Measures	Hands free compacting operation for all metals	
	Control	Should have an automatic cut off switch	

# Table 7: Details of Vegetation shredder/ Chipper

#	Feature	Requirement		
Gei	neral Specifications			
1	Details	Supplied new. Petrol/diesel driven mobile multi vegetation shredder/chipper (leaf and wood etc.) similar to that offered by Hansa (C21), Ducar 15HP, Echo bearcat (SC5720b) etc. Similar products offered by other manufactures will be considered without prejudice.		
2	Engine	15 -20 HP 4 stroke air cooled petrol engine (Brigs and Stratton/ Kolher/Honda etc or similar) with Manual- or Electric-Start. Diesel equivalent maybe offered.		
	Control	Should have an automatic cut off switch		
4	Chipping Capacity	100-130mm chipping capacity (approx.)		
5	Chipping Method	Blade or disc with hammer operating action		
7	Body	heavy duty welded structural steel		
9	Mount	Self-mounted or trailer mounted with inflatable tyres		

10	Paint and Finish	Painted	with	primers	and	powder	/	epoxy	finish	to	all
		exposed	surfa	ces							

Table 8: D	etails of Manı	ual Rotary C	ompost Screen

#	Feature	Requirement
1	Power	Manual
2	Drum Diameter	1000 to 1500 mm
3	Screen Size	10x10mm with 7x7mm supplied sieve insert
4	Rotation	Manual rotation
5	Collection of Material	Allows easy collection of material in a removable tray
6	Body	heavy duty welded structural steel
7	Mount	Self-mounted

The main facilities of the WMC (Appendix E) are:

- Waste transfer area
- Sorting platform
- Equipment room
- Stockpile area for metals, plastics, paper/cardboards, glass, and hazardous waste
- Compost slab
- Ground water pump room hut
- Flood light

# 5.5 SITE HISTORY

The site was allocated for WMC in 2005. Prior to that the land was green land with vegetation cover.

# 5.6 NEAREST SENSITIVE LAND USE

Fulidhoo has a low population density and there are no residential houses near the WMC.

The nearest sensitive environmental area is the beach that is located to the north and north

west of WMC (Figure 3).

# 5.7 NEIGHBOURING LAND USES

The neighbouring land use is for Stelco Powerhouse and future sewerage system.

# 5.8 SITE ACCESS

There is road access to the WMC. The design of the WMC does not require any additional road access to the site.



Figure 2: Land use adjacent to the proposed location

# 5.9 LAND USE CONSENT

The MHI and EPA has provided consent for WMC land use.

# 5.10 LICENSE TO CONSTRUCT AND OPERATE WMC

The Island Council is requesting to get license to operate the WMC based on this EMP. The WMC will require a Decision Note from the Environment Protection Agency to operate. A copy of the Decision Note shall be annexed to this document.

# 5.11 DURATION AND SCHEDULING OF PROJECT ACTIVITIES

Mobilisation for the project will begin after the EMP is approved and once the contractor has

been identified. It is anticipated that the completion of the whole project will take

approximately 3 months from the date of approval.

# 5.12 INPUTS AND OUTPUTS

The types of materials that will go into the development and from where and how this will be

obtained are given in Table 9 and 10.

Input resource(s)	Source/Type	How to obtain resources
Construction stage		
Construction workers	Local and foreign	Contractor's employees or recruited etc.
Engineers and Site supervisors	Local and foreign	Contractor's employees or by announcement
Construction material	Light weight concrete blocks, reinforcement steel bars, sand, cement, aggregates, PVC conduits, floor and wall tiles, calcium silicate boards, zinc coated corrugated metal roof, paint, varnish, lacquer, thinneretc	Import and purchase where locally available at competitive prices – Main Contractor's responsibility.
Water supply (during construction)	Bottled water, ground water and rain water	Locally available sources, Purchased from local businesses;
Machinery	Excavators, loaders, trucks, concrete mixers, etc	Contractor's machinery or hire locally where available
Maintenance material	Maintenance parts and fluids required for the machinery and piping.	Import or purchase locally where available

Input resource(s)	Source/Type	How to obtain resources			
Construction stage					
Accommodation	Existing houses in the island	Locally rented			
Fire fighting	Fire Extinguishersetc.	Contractor's equipment			
equipment					
Fuel	Light Diesel, LPG Gas, Petrol,	Local suppliers			
	Lubricants				
Telecommunication	Mobile phones and internet	Contractor's responsibility			
	facilities				
Food and beverage	PET bottles, glass bottles,	Contractor's responsibility			
bottles	packaging waste, plastic bags and				
	various frozen, packaged and fresh				
	food.				
Operations stage					
Electricity supply	Diesel.	Local power supply system			
	From the island grid	and			
Operational staff	Local and Foreign. Approximately 4	Recruited by the island			
		council			

# Table 10: Major project outputs

Products and waste materials	Anticipated quantities	Method of disposal	
Construction stage			
Excavated earth	Minor quantity	Reused	
Construction waste	Moderate quantity	Disposed to the island waste site	
Waste oil	Small quantities	Barrelled and sent to regional waste management site during demobilisation.	
Hazardous waste (diesel)	Small quantities	Barrelled and sent to regional waste management site during demobilisation.	
Noise	Only localised	Excavator and truck operation will be noisy. No option available.	
Food waste	Small quantities	Managed under existing waste management system of the island.	
Plastic and packaging wastes	Small quantities	Managed under existing waste management system of the island, dumped to the existing waste	
<b>Operation stage</b>			
Compost	Large quantities 343 kg per day	Sold or used as fertilizers	
Glass	10 kg per day	Crushed and stored	
Plastic waste	28 kg per day	Crushed and stored	
Cardboard waste	22 kg per day	Stored	
Steel	5 kg per day	Stored in the segregation slot.	

#### **6 BIOPHYSICAL ENVIRONMENT**

#### 6.1 CLIMATE AND METEOROLOGY

The climate in the island is warm and humid, typical of the tropics. The average temperature ranges between 25°C to 30°C and relative humidity varies from 73 percent to 85 percent. The annual average rainfall is approximately 1,948 mm. The island receives plenty of sunshine throughout the year. On average the island is expected to receive 2704 hours of sunshine each year. Table 6 provides a summary of key meteorological findings for Maldives that is applicable for the project location.

Table 11: Key meteorological parameters for Maldives

Parameter	Data
Average Rainfall	9.1mm/day in May, November; 1.1mm/day in February
Maximum Rainfall	184.5 mm/day in October 1994
Average air	30.0 C in November 1973; 31.7 C in April
temperature	
Extreme Air	34.1 C in April 1973;17.2 C in April 1978
Temperature	
Average wind speed	3.7 m/s in March; 5.7 m/s in January, June
Maximum wind speed	W 31.9 m/s in November 1978
Average air pressure	1012 mb in December; 1010 mb in April

The climate of project location is characterised by the monsoons of the Indian Ocean. Monsoon wind reversal significantly affects weather patterns. Two monsoon seasons are observed: the Northeast (Iruvai) and the Southwest (Hulhangu) monsoon. The parameters that best distinguish the two monsoons are wind and rainfall patterns. The southwest monsoon is the rainy season while the northeast monsoon is the dry season. The southwest monsoon occurs from May to September and the northeast monsoon is from December to February. The transition period of southwest monsoon occurs between March and April while that of northeast monsoon occurs from October to November.

#### Winds

The winds that occur are mostly determined by the monsoon seasons. The two monsoons are considered mild given that the location is close to the equator. As a result, strong winds and gales are infrequent although storms and line squalls can occur, usually in the period May to July. During stormy conditions gusts of up to 60 knots have been recorded at Male'.

Wind has been uniform in speed and direction over the past twenty-plus monsoon seasons in the Maldives (Naseer, 2003). Wind speed is usually higher in central region of Maldives during both monsoons, with a maximum wind speed recorded at 18 ms-1 for the period 1975 to 2001. Mean wind speed is highest during the months May and October in the central region.

Besides the annual monsoonal wind variations there are occasional tropical climatic disturbances (tropical storms or low intensity tropical cyclones) in the central region which increases wind speeds up to 110 km/h, precipitation to 30 to 40 cm over a 24 hour period and storm surges up to 3 m in open ocean (UNDP, 2006).

Table 7 summarizes the wind conditions in central Maldives throughout a year. Medium term meteorological data from Hulhule Meteorological Centre (see Figure 4, Figure 5 and Figure 6) and findings from long-term Comprehensive Ocean-Atmosphere Data Set (COADS) are used in this analysis.

Season	Month	Wind	
NE - Monsoon	December	Predominantly from NW-NE.	
	January	High Speeds from W	
	February		
Transition Period 1	March	From all directions. Mainly W.	
		High Speeds from W.	
	April		
SW - Monsoon May		Mainly from W.	
	June	High Speeds from W.	
	July		
	August		
	September		
Transition Period 2	October	Mainly from W.	
	November	High Speeds from W	

Table 12: Summary of General Wind Conditions from National Meteorological Centre



*Figure 3: Monthly Frequencies of Wind Direction in Central Maldives based on National Meteorological Center 10 year Data (adapted from Naseer, 2003).* 



Figure 4: 24 Year Wind Frequency Recorded at National Meteorological Center.



Figure 5: Mean Daily Wind Speed and Direction Recorded at National Meteorological Centre (1978 – 2004)

The Disaster Risk Profile of Maldives (UNDP, 1006) reports 11 cyclonic events over the Maldives in the last 128 years and only one event over the central Maldives. All of these events were of category 1 cyclones. There have been no cyclonic events since 1993.

The island is located in a moderate risk cyclonic hazard zones (UNDP, 2006). The WMC site is expected to receive regular annual strong winds during the peak SW monsoon.

# Rainfall

The average annual rainfall for the Maldives is 2,124 mm. Mean monthly rainfall varies substantially throughout the year with the dry season getting considerably less rainfall. The proportions of flood and drought years are relatively small throughout the archipelago, (UNDP, 2006).

The nearest meteorological station is in Hulhule' Airport. The mean annual rainfall in Hulhule' is 1991.5 mm with a Standard Deviation of 316.4 mm and the mean monthly rainfall is 191.6 mm. Rainfall varies throughout the year with mean highest rainfall during October, December and May and lowest between February and April (See Figure 7).



Figure 6: Mean Monthly Rainfall in Hulhule' (1975-2004)

Analysis of daily maximum annual rainfall data shows high variability, including extremes (see Figure 8). However, no significant long term trends are evident in the Hulhule data.



Figure 7: Maximum daily rainfall by year in Hulhule' (1975-2005) - (Source: Hay, 2006)

The probable maximum precipitations predicted for Hulhule' by UNDP (2006) are shown in Table 13.

Table 13: Probable Maximum Precipitation for various Return periods in Hulhule'

Station	Return Period				
	50 year	100 year	200 year	500 year	
Hulhule'	187.4	203.6	219.8	241.1	

*Source* (*UNDP*, 2006)

#### **Temperature**

Daily temperatures of Maldives vary little throughout the year with a mean annual temperature of 28°C. The annual mean maximum temperature recorded for Male' during the period 1967-1995 was 30.4°C and the annual mean minimum temperature for the same period was 25.7°C. The highest recorded temperature for Male' was 34.1°C on 16th and 28th of April 1973. The hottest month recorded was April 1975 with a maximum monthly average

temperature of 32.7°C, the next highest being 32.6°C in April 1998. The lowest minimum average temperature of 23.7°C was recorded in July 1992.

There is considerable inter annual variability in extreme temperatures for Hulhule as shown in Figure 9. A maximum temperature of at least 33.5°C is rare at Hulhule and has a return period of 20 years (Hay, 2006).



Figure 8: Maximum Temperature by year in Hulhule'- 1975-2005 (Source: Hay, 2006)

#### **Tidal Pattern**

Tides in the Maldives are mixed and semi-diurnal/diurnal. Water levels at the site vary mainly in response to tides, storm surge or tsunamis. Tidal variations are referred to the standard station at Hulhulé. Typical spring and neap tidal ranges are approximately 1.0 m and 0.3 m, respectively (MEC, 2004). Maximum spring tidal range in Hulhulé is approximately 1.1 m. There is also a 0.2 m seasonal fluctuation in regional mean sea level, with an increase of about 0.1 m during February to April and a decrease of 0.1 m during September to November. Table 9 summarizes the tidal elevations reported at Hulhulé, which is representative of tidal conditions at the project site.

Tide Level	Referred to Mean Sea level
Highest Astronomical Tide (HAT)	+0.64
Mean Higher High Water (MHHW)	+0.34
Mean Lower High Water (MLHW)	+0.14
Mean Sea Level (MSL)	0.00
Mean Higher Low Water (MHLW)	-0.16
Mean Lower Low Water (MHLW)	-0.36
Lowest Astronomical Tide (LAT)	-0.56

Table 14: Tidal Variations at Hulhule International Airport

#### Waves

There are two major types of waves observed along the islands of Maldives. The first type is wave generated by local monsoon wind with a period of 3-8 seconds and the second type is swells generated by distance storms with a period of 14-20 seconds [Kench et. al (2006), DHI (1999), Binnie Black & Veatch (2000), Lanka Hydraulics (1988a & 1998b)]. The local monsoon predominantly generates wind waves, which are typically strongest during April-July in the southwest monsoon period. Wave data for Male and Hulhulé' between June 1988 and January 1990 (Lanka Hydraulics 1988a & 1998b) shows that the maximum significant wave height (Hs) recorded for June was 1.23 m with a mean period (Tm) of 7.53s. The maximum recorded Hs for July was 1.51 m with a Tm of 7.74s. The mean wave periods were 5.0 - 9.0s and the peak wave periods were within 8.0 - 13.0s.

Maldives experiences occasional flooding caused by long distance swell waves that are generated by South Indian Ocean storms (Goda 1988). The swell waves of height 3 meters that flooded Male' and Hulhulé in 1987 are said to have originated from a low pressure system off west coast of Australia. In addition, Maldives has been subject to an earthquake-generated tsunami reaching heights of 4.0m on land (UNEP, 2005). Historical wave data from Indian Ocean countries show that tsunamis have occurred in more than 1 occasion, most

notable has been the 1883 tsunami resulting from the volcanic explosion of Karakatoa (Choi et al., 2003).

#### Swell Waves and Storm Surges

Waves studies around Maldives have identified the presence of swell waves approaching predominantly from a southwest to a southerly direction Kench et. al (2006), Young (1999), DHI(1999), Binnie Black & Veatch (2000) and Naseer (2003).

Waves generated from abnormal events could also travel against the predominant swell propagation patterns (Goda, 1998), causing flooding on the eastern and southern islands of Maldives (UNDP, 2009).

The island is located in a moderate risk cyclonic hazard zone. It has the potential for a 1.8 m storm tide in a 500 year return period (UNDP, 2006).

# 6.2 FLORA AND FAUNA

The project site already has an WMC constructed and he site already has an access road (Figure . The proposed new WMC will have a larger footprint than existing WMC and hence vegetation clearance will be necessary. It is envisaged that about 7-8 coconut palms may have to be removed during site clearance for the WMC.



Figure 9: Vegetation and coconut palms in the location of WMC

The operation of the WMC is unlikely to have a significant impact on the flora and fauna of Fulidhoo island.

## 6.3 TOPOGRAPHY

The WMC is located in flat land.

## 6.4 VISUAL AMENITY

The area of the WMC has medium aesthetic value from a local island level comparison. It is located close to the beach and is surrounded by mature trees and green vegetation

## 6.5 NATURAL HAZARDS AND RISKS

According to the UNDP Disaster Risk Assessment Report of Maldives in 2006, proposed site is located in an area exposed to tsunami, wind storms, storm surges and flooding. The following parameters can be deduced for the island based on Disaster Assessment Report and the Detailed Island Risk Assessment Reports (UNDP, 2009).

Tsunami: Maximum probable wave height less than 4.2m

Cyclone or storm (wind): Probable maximum wind speed 55.9 knots

Storm surge: predicted storm surge height -0.45 m; predicted storm tide height 1.38 m

**Rainfall:** probable maximum daily rainfall for Hulhule' for a 500 year return period 284.4 mm

The methodology for risk assessment identified in the Detailed Island Risk Assessment Reports (UNDP, 2009) and findings from Ali (2005) was used to assess the hazard risks on the site. However, the results should be treated with caution, as this is a preliminary risk assessment. A more comprehensive assessment will require a longer time frame and more data.

## 6.6 CULTURAL AND HERITAGE VALUES

There are no areas of cultural and historic significance in the vicinity of the WMC site.
# 7 SOCIO-ECONOMIC ENVIRONMENT

### 7.1 POPULATION

According to Census 2014, Fulidhoo had a total population of 360. The population in 2014 comprised of 46 foreigners.

#### 7.2 LAND RESOURCE

The total land area of the island is 12.1 hectares. Altogether 124 plots of land have been allocated for development including housing and government institutions.

### 7.3 POPULATION DENSITY

The population density was 29.7 people per hectare in 2014.

### 7.4 HOUSEHOLDS

There are a total of 70 households as per Island Council records. Average household size is 5.1.

### 7.5 WATER RESOURCES AND SEWERAGE

The island does not have a desalinated water supply system. At present, the main sources of water are ground water and rainwater collected and stored during rainy season.

The island does not have a sewerage system. Most of the households are using septic tanks.

#### 7.6 ECONOMIC ACTIVITIES

The main economic activity in Fulidhoo is tourism. There are 9 operational guesthouses with approximately 35 rooms. The young people of the island work in Alimatha and Dhiggiri resorts.

### 7.7 TRANSPORT

Fulidhoo is accessible via MTCC Atoll Ferry. There are about four different companies that provide ferry service between Fulidhoo and Male'.

#### 7.8 ELECTRICTY

Electricity in Fulidhoo is provided by STELCO. Fulidhoo has an installed capacity of 328 KW and consumes 290,642.42 liters of diesel. Daily peak load is 103kW and the peak load time is 13:00pm. The island contributes 773.81 tCO2 of Carbon Dioxide from electricity production annually (Island electricity data book 2017).

### 8 IMPACT PREDICTION AND MITIGATION MEASURES

### 8.1 INTRODUCTION

Potential adverse and beneficial impacts of construction and operation stage of the proposed construction of the WMC are identified and evaluated in this section. Significant impacts are identified and evaluated in two stages. The first stage identifies the environmental and socio-economic components that may be impacted from key project activities. The second stage determines the significance of impacts of each component. The following sections provide details of the evaluation of impacts.

Nature of potential impacts is defined here as No Impact, Adverse Impact or Beneficial Impact. Table 10 below provides the nature of potential impacts from the proposed project on environmental and socio-economic aspects by the project components. Where impacts are not applicable to different components, this is indicated as 'X'. Some aspects may be affected both adversely (indicated as [-]) and beneficially (indicated as [+]) from the project.

### 8.2 IMPACT IDENTIFICATION AND EVALUATION

Environmental and socio-economic aspects that may be impacted by the project as identified in Table 10 are further evaluated to identify significant impacts. Assessments of the impacts are conducted using the four criteria of Magnitude, Reversibility, Duration and Distribution as described below. Evaluation of key impacts is provided in Table 11.

- 1. **Magnitude**: Refers to the quantum of change that will be experienced as a consequence of the impact.
- 2. **Reversibility:** Refers to the degree of reversibility of an impact (i.e. ease of reversing the conditions).
- 3. **Duration:** Refers to the temporal scale (i.e. duration, frequency) of the impact. It does not take into account the duration of the impact's effects.
- 4. **Distribution:** Refers to the spatial scale of the area impacted (e.g. a small portion of a reef or an entire lagoon)

Estimates for negative impacts represent a 'worst case scenario' based on the assumption that the project will undergo full-scale development with no consideration for its environmental and social consequences, i.e. significance is assessed prior to implementation of mitigation measures. Values are attributed by the EIA team on the basis of direct observation of surveyed sites, professional judgment and pre-existing experience in development projects of similar nature.

#### 8.3 EVALUATION OF CUMULATIVE IMPACTS

While direct primary impacts are relatively easy to identify and evaluate, special consideration needs to be afforded to evaluating cumulative impacts. While it is relatively simple to identify and evaluate direct primary impacts, the complex nature of natural systems makes it difficult to accurately predict synergistic and interactive impacts of a particular development project. On the other hand, it is relatively simple to identify potential additive impacts.

The following sources of cumulative impacts were considered in evaluating the potential impacts of the proposed project.

- Time crowding: overall impacts of many similar concurrent developments. E.g. While many marine species and birds are relatively versatile and can relocate to other similar habitats following disturbances, concurrent developments in nearby habitats will reduce their chances of relocation and survival.
- Space crowding: high density of impacts on a single environmental medium. E.g. release of effluent from different sources into the same area.
- Indirect impacts: secondary and tertiary impacts resulting from an activity. E.g. groundwater contamination can affect the growth of terrestrial plants, which result in loss of habitat for terrestrial fauna.
- Triggers and thresholds: ecological systems can undergo fundamental changes beyond certain thresholds. Standards and guidelines have been developed based on anticipated

threshold levels, for instance, in determining water quality. Such standards have been considered, where available.

Table 15: Impact Identification Matrix

Project Activity	Ambient noise level	Ambient air quality	<b>GHG emissions</b>	Groundwater	Terrestrial Flora and Fama	Soil Condition	Landscape Integrity/ Scenery	Natural Hazard Risk	Health and Safety	Demanu 10r Resources and	Local Economy	Social Cohesion
Construction Phase												
Mobilization and site												
setup	-	-	-	Х	-	Х	-	Х	-	Х	+	+/-
Worker accommodation												
and activities	X	X	Х	-	X	X	X	Х	+	+	+	+/-
Equipment and material												
storage	X	X	Х	-	X	X	-	Х	X	+/-	Х	+/-
Site clearance	-	-	-	-	-	-	-	-	-	+	+	+/-
Excavation and												
foundation laying	-	-	-	-	-	-	-	X	X	+/-	+/-	X
Dewatering	-	Х	Х	-	Х	-	Х	Х	Х	+	Х	X
Concrete works	-	-	-	-	Х	-	-	Х	-	+	+	X
Construction of compost												
bed	-	-	-	-	X	-	-	Х	-	X	X	X
Demobilization	-	-	-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
<b>Operation Phase</b>												
Collection and												
transportation of waste	X	Х	-	Х	X	-	-	Χ	-/+	+/-	+	+
Burning waste	-	-	-	Х	-	-	-	Х	-	Х	Х	Χ
Composting	Χ	-	-	-	Х	+	-	Х	Χ	Х	+	
Maintenance works	Χ	Х	Х	-	Х	Х	Χ	Х	Х	+/-	+	Χ

X (no impact), - (negative impact), + (positive impact)

-

		Indirect/					
		Cumulative					
Impact	Direct	Impacts	Magnitu	Reversibi	Durat	Distrib	Significa
area	Impacts	and Impact	de	lity	ion	ution	nce
		Interaction					
		S					
	Noise	The	Minor	Easily	Short	Vicinit	Insignific
	Pollution:	proposed	negative	reversibl	term	y of	ant
	Operation	project site		e		project	(Limited
	of vehicles,	is away				sites	hours of
	machineries	from the					operation
	during	residential					)
	mobilizatio	zone.					
	n, site	Hence,					
	clearance,	impact of					
	constructio	noise					
	n activities	generated					
	(e.g.	during					
	building	constructio					
	constructio	n works					
	n,	will not be					
	excavation)	significant					
	, and	to the					
Ambient	demobilizat	residents.					
noise level	ion is						
	expected to						
	generate						
	noise.						
	However						
	these will						
	not be						
	operated						
	v for a long						
	y for a long						
	time						
	Noise	The	Minor	Reversibl	Long	Vicinit	Insignific
	Pollution	nronosed	negative	e (with	term	vof	ant
	Operation	proposed	nogative	costly		WMC	(located
	of WMC	is away		implicati		·····.	further
	and burning	from the		ons)			away
	waste is not	residential		5115)			from the

Table 16: Evaluation of key impacts on the natural and socio-economic environment

Impact area	Direct Impacts	Indirect/ Cumulative Impacts and Impact Interaction s	Magnitu de	Reversibi lity	Durat ion	Distrib ution	Significa nce
	expected to generate high noise levels.	zone. Hence, impact of noise generated during operational stage will not be significant to the residents.					residentia l zone).
Ambient air quality	Air quality degradatio n: Negligible level of dust and air emissions during transport of equipment' s to the project site. In addition small amounts of emission are anticipated during operation of machineries and vehicles and during constructio	Cumulative from different project activities	Minor negative	Easily Reversibl e	Short term	Island level	Insignific ant (Negligibl e levels of dust and air emission)

Impact area	Direct Impacts	Indirect/ Cumulative Impacts and Impact Interaction s	Magnitu de	Reversibi lity	Durat ion	Distrib ution	Significa nce
	n stage. However this will be negligible given the site is a natural environmen t with immense vegetation cover to purify the air. <b>Increase in</b>	Cumulative	Minor	Reversibl	Short	Region	Insignific
GHG emissions	GHG in atmospher e due to constructio n equipment, power generation for equipment	from different project activities and over time	negative	e in the long term	term	al level	ant (Negligibl e amount of GHG emissions over short period)
	Increase in GHG in atmospher e due to waste dumping, composting and burning.	Cumulative from different project activities and over time	Minor negative	Reversibl e in the long term	Long term	Region al level	Insignific ant (

		Indirect/					
		Cumulative					
Impact	Direct	Impacts	Magnitu	Reversibi	Durat	Distrib	Significa
area	Impacts	and Impact	de	lity	ion	ution	nce
		Interaction		5			
		S					
	Accidental	Cumulative	Moderat	Irreversib	Long	Island	Maior
	spillage of	from	e	le	term	level	
	fuel or	different	negative	10	term	10,01	
	other	project	negutive				
	hazardous	activities					
	substances	Indirect					
	could	impact on					
	pollute the	terrestrial					
	groundwate	flora					
	r	fauna and					
	1.	soil					
Groundwa		condition					
ter		Excavation					
		can expose					
		deeper soil					
		laver and					
		groundwat					
		er to					
		increased					
		risk of					
		contaminat					
		ion by					
		accidental					
		spillages					
Terrestrial	Loss of	Cumulative	Moderat	Reversibl	Short	Island	Significa
Flora and	terrestrial	from	e	e in the	term	level	nt
Fauna	flora and	different	negative	long run			
	fauna due	project	U	U U			
	to	activities					
	vegetation	and over					
	clearance	time					
Soil	Accidental	Cumulative	Moderat	Reversibl	Long	Site	Moderate
Condition	spillage/	from	e	e in the	term	level	negative
	leakage of	different	negative	long term			
	fuel,	project					
	lubricants,	activities					
	etc. during	and over					

		Indirect/					
		Cumulative					
Impact	Direct	Impacts	Magnitu	Reversibi	Durat	Distrib	Significa
area	Impacts	and Impact	de	lity	ion	ution	nce
		Interaction					
		S					
	constructio	time					
	n						
Landscape	Loss of	Cumulative	Minor	Reversibl	Short	Site	Minor
Integrity/	visual	from other		e with	term	level	negative
Scenery	amenity	building		costly			
	due to built	and		implicati			
	structures	developme		ons			
	and	nt works in					
	operation of	the area					
	WMC						
Health and	Accidents	Indirect	Moderat	Possibly	Long	Island	Moderate
Safety	related to	impacts	e	irreversib	term	level	negative
	equipment	from		le			
	handling	contaminat					
	and	ion of					
	pollution	water, air					
		and soil					
Demand	Demand for	Cumulative	Negligi	Reversibl	Short	Island	Insignific
for	freshwater	impact on	ble	e	term	level	ant
Resources	and energy	Stelco					
and	during						
Services	constructio						
	n and						
	operation						
Local	Increase in	-	Minor	Reversibl	Long	Island	Minor
Economy	employmen		positive	e	term	level	positive
	t						
	opportunitie						
	s: workers						
	will be						
	employed						
	for						
	operation of						
~	WMC						
Social	Choice of	-	Minor	NA	Short	Island	Minor
Cohesion	work		negative		term	level	negative
	methodolog						

Impact area	Direct Impacts	Indirect/ Cumulative Impacts and Impact Interaction s	Magnitu de	Reversibi lity	Durat ion	Distrib ution	Significa nce
	y, constructio n workers or contractors for the project, may lead to dissatisfacti on amongst island population.						

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# **9 WMC OPERATION**

The WMC shall be operated in accordance with the 'Decision Note' given by EPA, other relevant regulatory requirements, and this EMP. The responsibility for the operation of the WMC lies with the Island Council.

The primary activities carried out in the WMC shall include:

Receive domestic waste and commercial waste Receive hazardous waste that originate from household activities Separation of received waste Retrieval of recyclable resources Redistribution of recyclable resources Storage and transfer of received waste Monitoring of waste movement and maintenance of records of that movement The control of the aspects of the WMC and its operations that may affect the environment Management of the WMC to ensure the safety of the public, the operators and the environment

### 9.1 OPENING HOURS

The WMC shall be open to the public as advertised by the Island Council. It will be closed on nominated public holidays and as advertised by Council. The EPA does not set limitations on opening hours. It is absolutely essential that the public is well informed about the opening hours so that trust of the WMC is not compromised.

The site will remain in operation until no later than 1700 hours so that staff may undertake required earthmoving activities such as compaction of deposited waste, separation of waste materials and application of daily cover material. This ensures that waste management activity disturbance impacts such as odour, pests, noise, and dust will be minimized during times where the majority of staff and residents would be onsite.

### 9.2 SUPERVISION AND MANAGEMENT

The WMC is to be supervised by suitably trained staff at all times during operating hours. Council will ensure as a minimum one (1) staff member on site at any given time to ensure that the overall management, supervision, operation and maintenance of the site and operations at the WMC are achieved such as:

Directing the public to designated stockpile areas and ensuring public safety and access;

Supervision of any active disposal of waste to designated waste disposal and stockpile areas;

Maintenance of access roads and associated drainage works as required;

Waste screening and recording;

Ensuring that incoming collected waste is appropriately segregated,

Ensuring that waste is compacted and covered using equipment as required;

Weed, vermin, fire and litter management practices are undertaken by staff appropriately and in accordance with this EMP; and

Security of the site preventing unauthorised entry and illegal dumping.

#### 9.3 WMC SECURITY

The WMC will be gated and surrounded by a 1.5 metre high fence along the boundaries.

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Council will maintain adequate security on the WMC during its life. This will include: Access gates being locked at all times outside opening hours Maintenance of boundary fences Maintenance of lockable gates

Staff and contractors will be provided with keys to the main gate and WMC building as deemed necessary for after hour access.

### 9.4 WASTE ACCEPTANCE

All wastes entering the WMC will be inspected before disposal to ensure they are not hazardous, and their entry is to be recorded. If the load is suitable for the disposal, the drivers will be subsequently advised as to which section of the WMC each component of their load should be taken.

The total quantity of waste disposed of at the premises in accordance with EPA's Decision Note must not exceed 300 tonnes per year. The WMC will accept the following wastes as shown below.

The Council will not permit or allow any waste to be received at the premises except for those expressly referred to in the EPA "Decision Note". The materials listed below will not be accepted at WMC. Council staff will be responsible for preventing their acceptance.

- 1. Liquid wastes
- 2. Medical wastes
- 3. Explosive and flammable materials

- 4. Any toxic organic material, including any pesticide or weedicide, in particular containing:
  - a. Chlorinated hydrocarbons
  - b. Fluorinated hydrocarbons
  - c. Organophosphates
  - d. Carbamates or thiocarbamates
  - e. Phenols
- 5. Any material containing:
  - a. Arsenic
  - b. Cadmium
  - c. Cyanide
  - d. Lead
  - e. Mercury
  - f. Selenium
  - g. Sulphide
- 6. Any toxic inorganic material including any soluble salt or the following:
  - a. Barium
  - b. Boron
  - c. Chromium
  - d. Copper
  - e. Manganese
  - f. Silver
  - g. Zinc

7. Any soluble acid or alkali or acidic or basic compound, unless it can be shown that it may be beneficial to the operation of the WMC.

### 9.5 WASTE SCREENING, SEGREGATION AND HANDLING

Households will be encouraged to sort waste materials at home. Waste collection service operators will be encouraged by staff at the WMC entrance to sort waste materials into designated stockpiles or transfer bins at the point of access.

Material suitable for sale in the WMC is to be identified and placed aside for processing.

All staff members that monitor the site entrance shall be trained in the identification and classification of waste. New staff will undergo at least one week of supervised training in the identification of materials not accepted at the WMC. Unacceptable loads of waste will be refused entry to the site. Waste handling will be undertaken in accordance with relevant government guidelines and standards.

The following activities are carried out for waste screening purposes:

- Signs will clearly be in place showing types of waste accepted and those not accepted at the WMC.
- The staff will visually inspect all waste loads for materials not accepted at the WMC. Staff shall also enquire to the customer whether hazardous materials, such as lead acid batteries, gas bottles, solvents, paints etc, are contained within the load. Empty chemical containers should be checked for triple rinsing before accepting for recycling.
- Where there is any uncertainty regarding whether waste is contaminated the WMC Coordinator will require EPA or Council approval before accepting the material on site. This process will enable Council to screen out any hazardous waste.
- Records of all inspections are to be maintained for at least 5 years.

- The EPA will be notified if any unauthorised hazardous wastes have been discovered on-site. The identity of the person/s found dumping the waste must be reported to the EPA if known.
- Appropriately trained staff should handle hazardous waste. It is the Council responsibility to ensure that staff is appropriately trained and that a record of the training is maintained.

### 9.6 UNACCEPTABLE WASTE PROCEDURE

Loads of waste that are deemed by WMC staff to be unacceptable waste will be refused entry, re- directed, and details of the incident recorded. Details to be recorded include:

Date and time Waste type Source of waste Appropriate waste management facility and results of contact EPA contact if required

WMC staff will advise the customer of appropriate waste management alternatives, or to contact the EPA for advice on appropriate management of the unacceptable waste.

#### 9.7 RECORDING OF WASTES RECIEVED

Staff at the gate will inspect all waste loads that come into the WMC. A volumetric survey will be used for the recording of quantities of wastes received. This will involve the Council surveyors surveying green waste and scrap metal stockpiles at the end of each reporting period.

#### 9.8 EQUIPMENT

The Council will maintain, hire or purchase required machinery and equipment sufficient to undertake the following:

Separation of waste at household level;

Waste collection and transfer service;

Separating and maintaining stockpiles of metals, tyres, timber, concrete and demolition wastes;

Compaction of metal cans and plastic bottles; and

Composting.

All equipment will be maintained in a proper and efficient manner and in accordance with relevant manufacturer standards. Maintenance and monitoring of equipment will be undertaken by WMC staff daily. Servicing of equipment and machinery will be undertaken regularly by a suitably qualified third party mechanic as required.

### 9.9 WASTE COMPACTION

WMC will use waste compaction equipment as required to ensure that waste is adequately compacted. WMC will use equipment that are suitable for the small size of the site and low tonnages. Currently it is proposed to use compaction for metal cans and plastic bottles. It is not anticipated that new large machinery will be brought in for the foreseeable future.

### 9.10 COMPOSTING PLAN

Experts will develop a composting plan and guidelines. The plan will include the necessary technical drawings and calculations.

The Council will assess the quality of the compost through liaison with experts in the field. Data will be gathered during the annual volumetric survey on the quantity of compost produced.

#### 9.11 WET WEATHER OPERATIONS

The storm water management and collection systems at WMC will be constructed and maintained in such a way that minimizes the risk of flood events and spills. Access into the WMC will be maintained during all weather conditions without compromising the environmental management of the site. The access roads will be leveled and graded to ensure waste is transported in a safe manner and damage to the environment and property are minimized.

# **10 RESOURCE RECOVERY AND RECYCLING**

The Council will continue to assess methods to maximize materials recovery and minimize the amount of waste going to RWMC. Council will continue its involvement in community campaigns to educate the public about separation of waste at the household and on site.

### **10.1 MIXED RECYCLABLES**

WMC staff will direct customers to deposit any mixed recyclables into a skip bin near the entrance of the WMC. The skip bin will be serviced by WMC staff.

### 10.2 GREEN WASTE

The WMC will accept source separated compostable material. The source separated organics are made up of the following materials:

Vegetables and fruits Bread, rice, pasta, and cereals Dairy products Fish, bones, shell fish Eggs Meat and poultry Coffee grounds, filters and tea bags Non recyclable paper including: Food soiled paper Paper napkins, plates, cups Paper towels Certified compostable products WMC staff will direct customers to deposit any green waste adjacent to the green waste stockpile. The staff will be responsible for visual inspecting of the deposited green waste before it is pushed up into the stockpile.

The green waste stockpile shall not exceed the limits set in the composting plan. All works required to keep the stockpile within the size constraints will be conducted by WMC staff. Once the stockpiles have reached adequate size, the composting staff will shred the material and transfer it to the composting pit.

### **10.3 SCRAP METAL**

The staff at WMC will separate the scrap metal into ferrous metal and non-ferrous metal. Ferrous metals will be stockpiled in a separate area. The non-ferrous metals comprising mainly aluminium and copper will be stockpiled separately. Scrap metal stockpiles will be kept tidy and located in an accessible location for recyclers. All works required to keep the stockpile within size constraints will be conducted by WMC staff. WMC staff will also be responsible for preventing the public from scavenging directly from the scrap metal stockpile. Council will make arrangements for the removal of scrap metal and receive any income from scrap metals.

#### **10.4 BATTERIES**

The batteries will be separated and stockpiled separately. The Council will seek the guidance of EPA on stored batteries. All arrangements for the removal of batteries shall be informed to the EPA and permission obtained.

#### 10.5 WASTE OIL

Waste oil will be placed in waste oil containers in a waste oil shed. WMC staff will be responsible for decanting containers into the waste oil collection tank. Customers will not be permitted to have access to the oil collection tank for any reason.

### 10.6 CONCRETE, BRICKS, AND TILES

Concrete, bricks and tiles will not be specifically separated for recovery due to low volumes anticipated and high crushing costs. They will be provided to customers for use in construction site filling or other construction needs.

### **10.7 REUSE CENTER**

The Council will build a reuse shed to display items of value that may be sold back to the public and avoid being disposed. Items that will be put in the re-use shed will include:

Kitchen crockery Household appliances Books Bulky items such as sofa and furniture of a reasonable condition Childrens toys Bicycles and bicycle parts Motorcycle parts Reusable construction materials

## **11 LABOUR AND WORK CONDITIONS**

For sustainability and social performance of the project, employees of the project and trust in the management of the system are important. This section outlines the recruitment and treatment of local and foreign migrant workers for WMC operation and maintenance. Although at present local contractors manage the MWC, foreign migrant worker recruitment is discussed considering the fact operations or employment of foreign migrant workers might be used.

### **11.1 STAFF POLICY**

The Island Council shall expressly forbid any forced, bonded, indentured, involuntary prison labor, slavery or trafficking of persons.

### **11.2 PRINCIPLES**

In recruitment of workers, the following principles should be considered.

- 1. Comply with all national laws and regulations of the Maldives.
- 2. Follow international best practices where the national laws or regulations are silent.
- 3. Ensure all work is voluntary and workers are free to terminate their employment upon reasonable notice without penalty.
- 4. Establish systems to ensure equal pay for work of equal value and ensure employment of foreign migrant workers on equal terms with local workers, consistent with national law.
- 5. In case of foreign migrant worker recruitment, maintain adequate controls to ensure that workers have not been charged recruitment fees during their recruitment process.

- 6. Guarantee there is no fraud, deception, or coercion in the recruitment, placement, transportation or management of foreign migrant workers.
- 7. Be honest and transparent at all times with workers about all aspects of employment terms and conditions.
- Provide the terms and conditions of employment to all workers. In the case of foreign migrant worker recruitment, provide the terms and conditions prior to departure from the sending country.
- Establish appropriate due diligence, audit and monitoring programs to screen and manage any recruitment agencies or agents used to select, recruit and/or transport foreign migrant workers.

### **11.3 CONTRACTS**

The Island Council shall ensure that employment contracts are signed by all categories of local and migrant workers employed.

The Island Council shall ensure that only workers who are legally permitted to work in the Maldives work at WMC and employment contracts shall be legally valid and enforceable in the Maldives.

In case of migrant worker recruitment directly by the Island Council, employment contracts shall be signed directly with the Island Council, and not with a third party or a recruitment agent.

Employment contracts with all foreign migrant workers shall be in English language and shall be provided to foreign migrant workers with adequate time for review and the opportunity to ask clarifying questions.

For illiterate foreign migrant workers the contract terms and conditions shall be verbally explained in their native language prior to signing the contract.

### 11.4 RECRUITMENT AGENCIES, FEES & COSTS

Where recruitment agencies are used for recruitment of foreign migrant worker, the contracts with recruitment agencies/agents shall explicitly prohibit the charging of fees to foreign migrant workers by either the recruitment agents or any sub-agents.

Foreign migrant workers shall not be required to pay for their recruitment and employment at WMC.

In case of foreign migrant worker recruitment the operator of WMC or Island Council shall pay to recruitment agencies an agreed service fee for any recruitment and employment services offered by agencies/agents. These include the agency service fee; international airfare; travel taxes; visa work and/or residence permits (including renewals); security deposits or bonds; medical examinations or other requirements for employment by Maldivian Government or island council; transportation in the Maldives to and from airport to Fulidhoo or location of accommodation; insurance; and any other fees required by government. The costs of recruitment shall be paid directly to the extent possible. When not possible, or where the foreign migrant worker is legally required to pay a fee or cost directly, the foreign migrant worker shall be reimbursed by the Island Council as soon as practicable upon arrival, but no later than one month after the worker's arrival in the Maldives.

### 11.5 DEPOSITS AND SAVINGS PROGRAMS

Foreign migrant workers shall not be required to lodge deposits or post bonds at the time of their recruitment or at any point during their employment.

### **11.6 WORKING CONDITIONS**

The treatment of foreign migrant workers shall be equal with that of local workers. This includes the same wage rate for the same job, equal opportunity for bonuses, regular and overtime hours, shift arrangements, holidays, insurance and any other benefits, except where different benefits are specified under Maldivian law.

The Island Council shall ensure that workers are treated ethically and humanely, and provided with a safe working environment, and not subjected to any forms of discrimination, threats, harassment or abuse.

#### **11.7 ACCOMODATION**

The Island Council shall ensure that accommodation is provided for foreign migrant workers, that are safe, hygienic, and well maintained with access to potable water, clean toilet facilities, clean showering facilities, adequate cooling and ventilation, appropriate emergency exits, fire suppression and notification equipment, reasonable personal space, and secure storage. Foreign migrant workers shall be free to move including during working hours to access drinking water and toilets, to leave worksite during meal breaks unless there are legitimate security concerns or where required by Maldivian law. Any such restrictions should be clearly specified in the employment contract and should be applied equally to both local workers and foreign migrant workers.

### **11.8 COMMUNICATIONS**

All facility policies and procedures shall be provided in Dhivehi and English for workers.

All workers shall be adequately trained in policies and procedures, health and safety requirements, exit routes in case of fire or other emergencies and any other job related requirements necessary to their role prior to commencing their employment.

When foreign migrants who do not speak Dhivehi fall ill or become injured they must be provided access to proper medical care with assistance from translators.

### **11.9 WAGES AND HOURS**

All workers shall be compensated at the same rates for the same work. There shall be no discrimination in compensation for same work.

All workers shall be paid directly for their employment.

All workers shall be provided a pay slip with appropriate details to understand the basis on which they are compensated. This shall include separate itemization for overtime, bonuses, deductions and other components of wages.

Pay slips shall be provided in English language for foreign migrant workers, and each foreign migrant worker shall be provided a key to enable them to translate the itemization in their native language.

### **11.10 STAFF TRAINING**

All WMC staff will be appropriately trained to conduct tasks allocated by the Council in a safe and proper manner.

At a minimum, staff training is to ensure that:

- All operators of compaction, crushing or composting equipment are skilled at undertaking all tasks required of them
- 2. Al those who inspect or direct the placement of incoming wastes are capable of accurate data recording and skilled at identifying wastes that are unacceptable.
- Using, inspecting, repairing and replacing WMC emergency and monitoring equipment
- 4. Activating communication and alarm systems
- 5. Appropriate response to fire and other emergencies
- 6. Responding to water pollution incidents
- 7. Procedures for managing incoming waste other than acceptable wastes
- 8. Rejecting waste not accepted at the WMC
- 9. Procedures for stopping compost feedstock deliveries

- 10. Feedstock quality control
- 11. Mixing feedstocks
- 12. Compost documentation and record keeping
- 13. Temperature reading in compost system
- 14. Sampling techniques for samples to be analyzed by laboratories
- 15. Data entry and record keeping
- 16. Safety
- 17. All those who operate water sampling or testing are familiar with process required for testing and sample preservation procedures, to a standard approved by the EPA

Compost site employees will be sent to attend compost courses such as those offered by Ministry of Environment and Energy. Staff training procedures and materials will be documented and recorded in Council's files. Re-training will take place when needed.

The WMC staff will be empowered to direct the movement of waste loads and pedestrians to ensure their safety. This shall be noted as a condition of entry on the gate signage. Traffic control signage shall be erected as directed by the Council or the EPA. The signage shall include:

Conditions of entry Hours of operation Acceptable and prohibited wastes signage Directional signage Material drop off points signage

#### **11.11 SAFETY AND HEALTH**

Council will ensure that all staff and contractors are provided with training in workplace, health and safety issues as it relates to the duties performed at the WMC. All staff will be made aware of the potential hazards and risks present at the WMC.

Council will also ensure that staff are provided with personal protective equipment as required to perform their duties in a safe and responsible manner, in particular when handling hazardous waste materials or operating machinery.

Signage relating to safety on site will be clearly displayed for the public, staff and contractors visiting the site to ensure that safety precautions are adhered to. The types of signage include but not are limited to:

- The types of wastes not accepted on site, e.g combustible materials, unauthorised chemical drums;
- Location of first aid and fire extinguishers; and
- Excluded or barricaded areas.
- Equipment will be operated in such a way as to minimise risk to persons delivering waste for disposal or transfer.

#### **11.12 PERSONAL PROTECTIVE EQUIPMENT**

WMC must at all times have a fully stocked first aid kit. Regularly scheduled safety meetings must be held for staff. Staff must be provided with gloves, hard-soled shoes, hard hats, dust masks, hearing protection and other safety clothing and equipment as may be necessary.

### **11.13 GRIEVANCE MECHANISM**

The Island Council shall have effective, confidential grievance mechanisms, and shall ensure that workers can raise grievances without intimidation or fear of retaliation. Such mechanisms should also include the ability to report grievances anonymously if desired, unless restricted by Maldivian law.

The Island Council shall have procedures in place to respond to and address grievances in a prompt manner. The resolution of grievances shall be reported back to workers. Workers who disagree with how a grievance is resolved shall be given the opportunity to appeal the decision. No retaliation shall be taken against foreign migrant workers who report grievances in good faith.

# **12 ENVIRONMENTAL IMPACT MITIGATION**

#### **12.1 FLY PREVENTION AND CONTROL**

Flies have the potential to cause regular and significant problems on and around the WMC. Common houseflies have always been associated with putrescible waste (includes both food and green waste). Infestation typically starts at the point of waste generation, when eggs are laid on waste in domestic or commercial waste bins. The longer the period of time before the waste reaches the WMC, the greater the opportunity for fly problems to develop.

It is critical that proper fly control is used at the WMC with the flexibility to carry out additional treatments at peak times. WMC staff will:

Monitor adult fly numbers twice a week using an appropriate technique, such as resting counts in squares marked on internal walls and floors

Carrying out waste acceptance checks, monitoring fly numbers in each load, recording heavily infested loads in a fly contaminated load log sheet, treating loads and priority covering of loads.

Where it is not possible to monitor loads at entry, operators would monitor upon discharge

Rejecting infested/problematic waste if from a known repeat problematic source,

Proper waste handling and rotation

Ensuring that waste does not accumulate in inaccessible areas such as behind walls or in corners

When fly numbers are high, investigate potential fly breeding areas

Applying a daily cover thick enough to prevent fly infestation at the tipping area

Immediately covering waste streams that ate highly attractive to flies or which commonly experience infestation such as food waste

Training staff in the use of fly spray, identifying flies, and understanding the importance of monitoring/recording fly infested loads.

Houseflies may not breed within good quality green waste. However, green waste may attract flies to it. Hence, regular turning of waste windrows, especially the fresher waste, will limit any fly breeding that may occur.

### 12.2 PESTS AND VERMIN CONTROL

Incidence of cats and rats is a problem for WMC. Rats and cats have the potential to cause regular and significant problems on and around the WMC. Since the area around the WMC is a vegetated area, it is absolutely essential that attention be given to control pests.

Council will manage pest and vermin numbers through the use of baits, traps and bird scares where required. Should the use of chemicals be deemed necessary, care will be exercised to ensure that chemicals are not subject to stormwater or leachate runoff or not susceptible to becoming air borne and posing an environmental pollution hazard. Areas of the WMC that will require particular attention will be:

Green waste stock piles Scrap metal stockpiles

Tyres and plastic stockpiles

#### **12.3 ODOUR CONTROL**

The WMC is not in close proximity to neighbouring residents and odour related issues are not anticipated. However, all complaints will be logged in Council records. Operation of composting will be undertaken in such a manner so as to minimize the generation of odour.

Special attention will be given to manage fish viscera which could lead to foul odour, All practicable measures will be implemented to minimize offensive odours escaping the WMC site. These include:

Application of daily cover to putrescible waste

Covering all fish viscera deposited at WMC at a burial pit with daily cover material Maintenance of water run off prevention to ensure that storm water does not enter the stockpiles and compost pit.

Any odours identified will be covered immediately with cover material.

#### **12.4 LITTER CONTROL**

Blowing of rejects during screening operations could potentially be a problem on windy days. Fencing is provided to catch litter downwind from the operation. Council will take all practical measures to prevent the incidence of wind blown litter at the WMC. Measures that will be adopted include:

Litter fence and screen patrols on a daily basis;

Waste loads must be covered;

Enforce the covering of loads to prevent escaped litter;

Intermediate covering of waste layers at the end of each day and as often as required.

#### **12.5 LEACHATE MANAGEMENT**

The leachate on site will consist of stormwater run-off from stockpile area and green waste stockpiles.

Leachate from the WMC will be generally managed by:

Grading of the site to prevent the ponding of water Application of cover to waste stockpiles during rainy weather Diversion of stormwater away from the waste stockpiles Construction of bunds to divert water away from the waste stockpile areas Minimizing the amount of water used to clean the WMC and storage areas generally; Only operating one compost pit Denying the deposition of prohibited liquid wastes. Planting of grass in the compound of the WMC

The small size of the WMC, low tonnages, and management system will limit the leachate collection and treatment options. Council will be focused on leachate minimization as the primary method of leachate management. It is expected that any leachate entering the groundwater will have its TSS, metals and nutrients reduced.

### **12.6 STORMWATER MANAGEMENT**

Stormwater gathered at WMC will be managed to ensure it is not contaminated with leachate and is free of sediment. The stormwater on site will consists of:

Clean stormwater from roofs

Clean stormwater from undisturbed areas

Leachate contaminated stormwater run-off from active composting areas and green waste stockpiles

Stormwater runoff from waste stockpile areas.

Council will manage stormwater by:

Constructing and maintaining a series of temporary stormwater drains to prevent stormwater run-off from active waste disposal area or green waste stockpile area Constructing and maintaining a series of bunds to prevent stormwater coming into contact with active waste stockpiles and compost pit Maintaining a grass cover in all non-paved areas of WMC Ensuring all drains are cleaned, desilted and functional

### **12.7 NOISE MANAGEMENT**

There are no national standards on noise limits. The Council will implement the following measures to minimize the noise generated from the WMC:

- Equipment and machinery is to be used within specified working hours that will have the least impact on surrounding residents. i.e sometime between 9.00 am and 6.00 pm.
- All equipment is to be maintained regularly in a proper manner.
- Equipment and machinery will be run infrequently.

### **12.8 DUST CONTROL**

Since the nature of composting operations requires that material remain moist, dusting from the compost and mulch piles will be minimal. Dust is likely to be a problem from the access
road. However, Fulidhoo is a designated no vehicle island and hence dust from access road is not anticipated to be significant. Council will maintain the WMC in a condition that minimizes the emission of dust from the premises. Council will ensure dust generation at the site is minimized where practicable by adhering to the following practices:

- Use of water cart if required on access road during dry season and as required;
- Machinery and equipment to be washed frequently;
- To delay or suspend earth moving activities when excessive dust is being generated that may affect residents
- To rehabilitate and re-vegetate areas within WMC as soon as practicable after construction or works have been completed.

#### **12.9 WEED MANAGEMENT**

Weed management is required to be undertaken as frequently as deemed necessary to sufficiently control numbers. Council will undertake regular patrols and spray weeds as deemed necessary. To minimize the incidence of weed growth, disturbed land areas will be re-vegetated as soon as practicable. Green waste material will be stockpiled appropriately in windrows to ensure organic matter and seeds are kept at optimum temperatures for organic breakdown. Residents will be directed to cover all incoming and outgoing waste loads, including green waste, to prevent dispersal of seed.

## **13 SOCIAL IMPACT MITIGATION**

#### **13.1 COMMUNICATION**

There is no agreed management model in place yet. It is absolutely critical that the Island Council has communication with EPA and the community on the management model that will be adopted for the WMC.

There is a need to ensure that all aspects of the WMC management are properly communicated on a timely manner to all stakeholders. The Council needs to communicate to all households the procedures for waste segregation, waste collection and waste processing. The timetables of waste collection and user fees will need to be communicated and discussed with households.

### **13.2 EMPLOYMENT**

The WMC will need to employ about three staff. There is a need to develop a human resources management policy for WMC. All staff need to be provided with proper job descriptions. Proper protocols will need to be followed in recruitment of staff for WMC. In a situation where the management functions are outsourced to a third party, it will be responsibility of the Council to ensure that recruitment of staff and paying of wages are according to the Maldives government laws and regulations.

The administrative services and financial management related to the operation of the waste management system will need to be included in the job descriptions of the relevant staff at the Island Council Secretariat. Tasks related to the waste management system will include, but not be limited to, record keeping on the operation of the waste management system, reporting, monitoring and collection of user fees.

For social sustainability it is essential to ensure the work rights of the employees at WMC. Contracts need to be signed with all workers. Procedures must be put in place to ensure protection of worker rights.

## **13.3 EMERGENCY RESPONSE**

The WMC shall develop a procedure manual for emergency and corrective action that may include:

Unauthorised access to the WMC Fire Severe storm Serious injury Delivery of unacceptable materials Spills or leak of vehicle fuel

The person responsible for all emergency response is the WMC site manager. Employees must be trained in the proper response to emergencies.

### **13.4 FIRE PREVENTION AND FIRE SAFETY**

All incoming loads will be inspected for any unacceptable materials that might present a fire hazard. Any loads that would present a fire hazard will be rejected and returned.

Woody materials will be processed in a timely manner. The mulch stockpiles will not be allowed to exceed 20 feet.

Fire extinguishers will be located on site near equipment and near the gate.

In the event a fire does occur, the Site Manager will determine if it is necessary to shut down the WMC. The MNDF Fire Service will be called.

If a small fire or smoldering materials are identified, staff may separate the fire from the bulk of the materials and attempt to extinguish it by using WMC fire extinguishers and or water hoses. Following a fire, the WMC will be inspected for any sign of damage or hazard prior to reopening.

Staff at the WMC will be trained in fire safety practices and will be made aware of the location of fire safety equipment on site such as fire extinguishers. Council will work in collaboration with MNDF Fire Service who are to be contacted immediately in the event of a fire outbreak. Any fire incidents are to be recorded in detail and reported immediately to the EPA.

The incidence of accidental fires occurring at the WMC will be minimized by the implementation of the following measures:

- Signage on display advertising to the public that flammable liquids are not permitted on site;
- 2. Regular fire break maintenance around the perimeter of the site;
- 3. Internal fire breaks around combustible stockpiles;

- 4. Combustible materials such as fuels and other flammables are separated into small secure storage areas away from the active stockpile areas;
- Green waste materials are stored separately in small windrows to minimise combustion;
- Staff will be present at WMC during operating hours preventing people deliberately lighting fires;
- 7. All staff at WMC will be trained in fire management procedures;
- 8. A fire log book to record any fire incidents and relevant contact numbers for fire fighting authorities will be in a central location readily accessible for staff;
- 9. WMC will have fire extinguishers and staff will be appropriately trained in the use of fire fighting equipment.
- 10. Clear signage for visitors and staff relating to types of flammable materials not accepted, prohibition of deliberate burning and access to firefighting equipment;
- 11. Designated non-smoking areas.

In the event of a fire Council will notify the EPA as soon as practical and provide written details of the notification to the EPA within 7 days of the date on which the fire occurred. Council will record the following data in relation to fires occurring at the WMC:

Time and date when the fire started;

Whether the fire was authorized, and, if not, the circumstances which ignited the fire.

The time and date that the fire burnt out or was extinguished;

The location of fire (e.g clean timber stockpile, putrescibles garbage cell, etc..);

Prevailing weather conditions at the time of the fire;

Observations made in regard to smoke direction and dispersion;

Amount of waste combusted by the fire; Action taken to extinguish the fire; Action taken to prevent a reoccurrence.

#### **13.5 FINANCE**

Council must ensure that it has the financial assurance to appropriately manage and undertake required developments at WMC. It is a means of ensuring that WMC operations continue smoothly and do not lead to environmental impacts and social conflicts. The Council must develop a specific mechanism to accumulate requisite funding for the life of the WMC. The WMC is in operation and the Council will implement the following activities:

Collecting waste disposal fees from residents accessing the WMC Balancing the cash register after the WMC has closed each day Depositing collected cash in the bank accounts of the Island Council Auditing the cash flow on a regular basis Ensure revenue is collected from waste management fees and waste disposal fees Ensure funds in the WMC are capable of site remediation and managing contingencies.

Regularly review the user fees and conduct detailed consultations with the households and businesses in the island on the financial sustainability of WMC operations.

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### **13.6 UTILITIES AND FUEL**

Utilities necessary for the operation of the WMCs are electricity, potable and non-potable water and sanitation facilities. Electricity to the WMC is provided through the local utility service provider.

Drinking water is provided to the staff working on-site through rainwater harvesting. Water source for non-potable is supplied through a groundwater well.

Operation of the waste collection service requires fuel for the vehicles and operation of machineries. Fuel is sourced from local suppliers.

## **13.7 SITE COMMUNICATION**

The WMC site staff must carry mobile phones at all times during work hours with which to communicate with management and each other when necessary.

## **14 ENVIRONMENTAL APPROVAL CONDITIONS**

The WMC will be operated in accordance with Environmental Approval conditions stipulated in the Decision Note to be provided by EPA.

## **15 ENVIRONMENTAL MONITORING**

#### **15.1 GROUNDWATER QUALITY MONITORING**

It is recommended that groundwater quality sampling and testing be required for the WMC. The Island Council shall ensure that environmental monitoring of groundwater is carried out in accordance with EPA guidelines. The methods for sampling and analysis of water must be agreed prior to the operation of WMC.

Monitoring must be undertaken as required under the Decision Note by EPA to ensure legislative and regulatory requirements are met. Suitable qualified technical staff shall undertake the sampling. All samples collected shall be sent to a laboratory for final analysis and reporting.

For each of the required monitoring points records shall be kept of any samples collected for the purpose of this EMP:

- 1. The date(s) on which the sample was taken;
- 2. The time(s) at which the sample was collected;
- 3. The point at which the sample was taken; and
- 4. The name of the person who collected the sample.

All records required to be kept by the Council shall be:

1. In a legible form, or in a form that can be readily be reduced to a legible form;

2. Kept for at least 5 years after the monitoring or event to which they relate took place;

3. Produced in a legible form to any authorized officer of EPA who asks to see them.

In the event that the Council is required to undertake groundwater sampling the results of analyses will have to be compared to EPA guidelines and checked for relevant trigger levels. If the parameters measured during testing exceed the established limits then the affected locations will have to be re-sampled as soon as possible. If any contamination is confirmed by the re-sampling, the EPA will have to be notified by the Council, in writing, within 14 days.

Within 28 days of notifying the EPA, the Council will have to prepare a detailed groundwater assessment plan which will determine the extent of remediation required. Upon completion of the groundwater assessment programme, a remediation plan will be prepared, if required by the EPA, detailing the protective actions proposed.

Attribute	Objective	Indicator	Methodology & Applicable Standard	Locations & Sample Frequency	Est. Total Costs RF*	Agency
Ground Water Quality (ground water)	To determine the impact of groundwater water during construction stage	The following Parameters tested for ground water quality assessment were pH, Salinity, Turbidity,Tempera ture, Conductivity ,DO and TDS	Laboratory analysis, Maldivian (EPA) ground water monitoring standards	Two Locations, Once a month during construction	1,935	Proponen t
Water Contamin ation	To determine the impact of oil spillage and leakage on	Oil spills (Surface layer of groundwater)	Visual observation, NA	All area where oil is handled, Daily for the duration of the project	Include d in contract or fees	Contracto r
		Oil leakage from machinery or vessels	Maintenance and tuning of all machinery & vessels, NA	All area where oil is handled, Weekly	Include d in contract or fees	Contracto r

 Table 17: Monitoring Schedule for Construction Stage

Attribute	Objective	Indicator	Methodology & Applicable Standard	Locations & Sample Frequency	Est. Total Costs RF*	Agency
				during the construction phase		
Noise	To determine the impact of noise during construction	Noise levels	Noise meter Logs, Ambient noise standard in most OECD countries	Around project site, Once during construction	Include d in contract or fees	Contracto r

• Does not include logistic and consultant fees

Attribute	Objective	Indicator	Methodology, Applicable Standard	Locations & Samples, Frequencey	Est. Total Costs RF*	Agency
Ground Water Quality	To determine the impact on ground water quality through leachate	The following Parameters tested for ground water quality assessment were pH, Salinity, Turbidity,Temp erature, Conductivity, DO and TDS	Laboratory analysis, Maldives EPA ground water monitoring standards	Two Locations, Bi-annually during operation	4,928 per year	Proponen t
Noise level	To determine the noise level during operation	Noise levels	Measurement using sound meter, Ambient noise standard in most OECD countries	At the proposed site, 4 readings, Bi-annually during operation for 5 years	3,000	Proponen t
Air Quality	To determine the air quality	NO2, SO2, PM2.5, PM10	Wolf sensing Toxic Gas Probe Aerocet Mass Monitor, WHO guidelines	At the proposed site for WMC, Bi-annually during operation	3,000	Proponen t
Terrestrial Environmen t	To determine the impact on biodiversity	Flora and fauna count and classification Logs of any pest or foreign species	Observation	At the proposed and the island, Bi-annually during operation	2,000	Contracto r
Health and Safety	To assess the impact on the health and safety from the operation of WMC	Health records from heath centre	Logs	The island, Bi-annually during operation	Included in environ mental consulta nt fees	Contracto r

### **15.2 COST OF MONITORING**

The cost of monitoring is estimated to be about MVR 25,000 – 35,000 annually. Professional consultants will be hired to undertake the monitoring and the necessary equipment for monitoring will be procured. For pre-construction and construction stage monitoring, individual parameter costs are provided in the relevant tables above.

## **16 REPORTING**

#### **16.1 MONTHLY REPORTING**

The staff of WMC must provide to the Council, within 60 days of the end of each month, a monthly report that includes information on:

- 1. the quantity, source (MSW, C&I, C&D) and type of waste received at the WMC
- 2. the quantity and type of waste transported from the WMC
- 3. any other information specified by EPA.

The quantity of waste shall be determined according to guidelines provided by EPA.

The Council shall keep records for at least 5 years of:

- 1. The movement of waste into WMC
- 2. The movement of waste within the atoll
- The movement of waste material, composted, recycled, recovered or processed out of WMC
- 4. Exempted waste that is received at WMC.

At all times, the Council will have to follow the requirements stipulated in Waste Management Regulation.

## **16.2 ANNUAL REPORTING**

An Annual Report will be prepared by Council and submitted to the EPA for the required reporting period i.e. twelve (12) months ending 31 December. Council must submit the Annual Report to the EPA no later than sixty (60) days after the expiry of the reporting period in a pre-approved format comprising a signed Statement of Compliance and Monitoring and Complaints Summary.

The Monitoring and Complaints Summary will generally include information such as:

a summary report on total wastes received;

summary report of fires that occurred on site;

a copy of flies, odour, litter and other complaints received by the WMC in the past twelve months and

a summary of any incident reports during the 12 month reporting period.

#### **16.3 INCIDENT REPORTING**

The Council must report to EPA immediately if any pollution incident occurs at WMC that involves:

Actual or potential harm to the health or safety of any human beings that is not trivial Actual or potential loss or property damage of an amount, or amounts in aggregate, exceeding MVR 10,000.

Actual or potential loss to ecosystems and species that includes the reasonable costs and expenses that would be incurred in taking all reasonable and practicable measures to prevent, mitigate or make good to the environment.

Should an incident occur, the Council shall notify the EPA by telephoning EPA. A written report must be submitted within seven (7) days of the date on which the incident occurred. The following types of incidents shall be reported to the EPA:

Groundwater contamination

Fires

Chemical spills Oil/fuel spills Failure of containment tanks/bund Wind blown litter Odour Explosion (Gas Cylinders).

Occurrence of any incident must be reported in the site's daily logbook as appropriate. The EPA shall be notified of any incident that represents a threat to human health, property or ecosystems.

A written incident report will be provided to the EPA if requested by an authorized officer of EPA. The report will include, but not be limited to, the following details.

The cause, time and duration of the event;

The type, volume and concentration of every pollutant discharged as a result of the event;

The name, address and telephone number of employees of WMC or other witnesses;

Actions taken by the Council in relation to the event;

Details of any measure taken or proposed to be taken to prevent or mitigate against a recurrence of such an event;

Any other matters.

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## **17 GRIEVANCE MECHANISM**

The residents and community concerns are a top priority. Arrangement will be made to receive complaints through the Council Secretariat or through the WMC after hours as listed in Incident Reporting. Staff will be instructed to respond to community concerns as outlined below:

Staff will maintain a community notification list of those residents who would like advance notice of site operations that may create temporary odours, temporarily increased noise, or increased traffic.

Complaints received from an outside party will be reported, investigated and appropriate action taken/implemented as required. Complaints will be handled as follows: site staff will record the call in detail including time and date, caller's name, address and phone number, and a detailed description of the concern. A complaint log will be maintained at the site.

Site staff will contact Council Secretariat immediately. The Council Secretariat will contact the resident immediately to obtain further information on the concern.

If the concern is about odour, the staff will walk through the WMC to identify the source of odour including the compost pads and bins. Operations will also be investigated. Current weather conditions will be recorded including wind direction, temperature, and rainfall. Once the source of the odour has been identified, procedures to alleviate the problem will be implemented. This may include ceasing to turn piles, adding moisture, mixing in bulking agent and others.

If the concern of the resident is litter, staff will be dispatched immediately to clean up the problem area.

If the resident concern is regarding flies, vectors, dust, noise, or any other problem, staff will be dispatched for immediate response.

Once the problem has been identified and a course of action decided upon, staff will contact the resident to inform them of the measures being taken to address their concern.

Any complaint received will be investigated including:

Date and time of the complaint;

The cause of the complaint;

The climatic conditions at the time of the incident which is the cause of the complaint;

If known, the date and time the incident took place;

The occurrence of similar complaints in the past;

Actions taken in the past to overcome similar complaints.

Details of the complaint received, investigations and actions taken will be recorded on Councils Corporate Records System and kept for at least five years. The records will be available in either electronic or physical form to any authorised officer of the EPA who asks to see them.

Tiers of Grievance Mechanism	Nodal Person for Contact	Contacts, Communication and Other Facilitation by Project	Timeframe to address grievance
First Tier:	Council will be the	• In the Council Secretariat there	7 working days

Council	first point of		will be an Information Board	
	contact. Designated		listing the names and contact	
	contact persons		telephones/emails.	
	should be	•	Grievances can be registered	
	established within		informally by contacting the	
	the Council.		Council (directed to the contact	
			person(s)).	
	Complaints	•	If the grievance cannot be	
	received by Police		resolved informally, an	
	will also be shared		aggrieved party must submit a	
	with the contact		complaint on a letter addressed	
	person(s) at the		to the President of the ICouncil	
	Council.		on the Tier I Complaint Form to	
			take the grievance further. For	
			those who cannot properly	
			write, the Council staff will fill	
			a Complaint Form and get it	
			signed by the aggrieved party.	
			The form must be available	
			online or from the Council	
			Secretariat. A copy of the form	
			the aggriced person at the time	
			of submission. The form will be	
			prepared and produced by the	
			Council	
		•	The Council must screen the	
			grievance to determine if the	
			issues and concerns raised in the	
			complaint falls within the	
			The first of the wint.	
		•	I he list of grievances classified	
			as which related must be	
			Council Informally	
			communicated grievances must	
			also be listed on the register and	
			must be maintained by the	
			designated contact person(s) at	
			the Council.	
			The Council will determine the	
		•	solutions to the issues either by	
			(i) discussing internally: (ii)	
			ioint problem solving with the	
			aggrieved parties or. (iii) a	
			combination of both options.	
		•	If the complaint is resolved	
			within / working days the	

		•	Council must communicate the decision to the aggrieved party informally or in writing, depending on how the complaint was lodged. The aggrieved party must acknowledge the receipt of decision and submit their agreement or disagreement with the decision within 10 days. If no acknowledgement is submitted from the aggrieved party then the decision will be considered as accepted.	
		•	If unresolved, the aggrieved party can elevate the grievance to Tier 2 and submit a complaint on a letter or on the Tier II Complaint Form addressed to EPA or MEE. Submission must contain a copy of Tier I submission form or letter and if available, the decision statement from Council from Tier I. MEE will forward the matter to	
Second Tier: Environment Protection Agency; Ministry of Environment and Energy	For WMC Projects, MEE will forward the grievance to the EPA.	•	EPA. EPA will screen the grievance to determine if it is related to the WMC project. If it is unrelated, the aggrieved party must be notified in writing and the way forwarded must be outlined to them including the necessary government institutions to follow up, like the Police.	15 Working Days
		•	A contact person in EPA must be identified for processing a grievance through the Second Tier.	
		•	If required, the EPA/MEE must arrange a public meeting to address the tier 2 grievance and notify the nature of the	

			grievance and the meeting venue to the aggrieved party.	
		•	EPA may also visit the site and hold onsite discussions and meetings.	
		•	The EPA will be responsible to ensure that there is no cost imposed on the aggrieved person, due to the grievance mechanism at the second tier.	
		•	If the complaint is resolved within 15 working days the EPA 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 days.	
		•	If no acknowledgement is submitted from the aggrieved party then the decision will be considered as accepted.	
		•	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 EPA, in writing, of the intention to move to tier 3.	
Third Tier: Judiciary/ Assistance to Vulnerable Persons beyond the Project's Grievance Redress Mechanism	Court System or Arbitration will remain as an option for an aggrieved person and/or community in case that the others tiers haven not been effective.	•	The legal system is accessible to all aggrieved persons. Assistance may be available only for vulnerable person(s) as per this grievance mechanism. In cases where vulnerable person(s) are unable to access the legal system, the Attorney General's Office will provide legal support to the vulnerable person(s). The EPA must assist	As per established judicial procedures established in Maldives

	getting this support from Attorney General's Office. EPA must also ensure that there is no cost imposed on the aggrieved person if the person belongs to	
	<ul> <li>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 EPA.</li> <li>The verdict of the Courts will be final.</li> </ul>	

**Appendix A: Terms of Reference** 



## Ministry of Environment and Energy

Male', Republic of Maldives

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## Request for Quotations - Environmental Management Plan (EMP) for V. Fulidhoo for the Establishment of Island Waste Management Center.

## **TERMS OF REFERENCE**

Consultancy Services for the Development of an Environmental Management Plan (EMP) for V. Fulidhoo for the Establishment of Island Waste Management Center.

#### INTRODUCTION

The Ministry of Environment and Energy intends to procure the services of a consultancy firm/individual to develop an Environmental Management Plan (EMP) for V. Fulidhoo for the establishment of island waste management center.

#### **SCOPE OF WORKS**

The assignment include the preparation of the Environmental Management Plan (EMP) work for the island waste management Project in V. Fulidhoo.

The overall tasks to be undertaken includes but is not necessarily limited to, the following;

- Undertake field data collection survey and develop the EMP report as per the Environment Impact Assessment Regulation 2012.
- Submit the final EMP Report to Environmental Protection Agency (EPA) and get approval/decision statement. (submission fee will be provided by the Ministry of Environment & Energy)
- Undertake submission and provide any clarifications and amendments where necessary to the submitted EMP report
- Accommodate any request by PMU/MEE for any additional information regarding the EMP report.

#### CONSULTANCY FIRM/INDIVIDUAL

Post	No.s
1. EMP Consultant (As per the criteria given in Environment Impact	01
Assessment Regulation 2012)	

#### ELIGIBILITY AND QUALIFICATION

To be eligible for this assignment,

- 1. The consultancy firm/Individual should submit full CV highlighting the criteria given below:
  - a. Bachelor's Degree in Environmental Engineering/Environmental Science/Environmental Management with minimum 05 years' experience in the field of Environment.
  - b. Demonstrate past experience in performing the services (description of similar assignments, value of such assignments).

## Request for Quotations - Environmental Management Plan (EMP) for V. Fulidhoo for the Establishment of Island Waste Management Center.

- 2. The proposed consultancy firm/individual must meet the criteria given in Environment Impact Assessment Regulation 2012
- 3. The duration proposed by the consultancy firm/individual should not exceed the requirement.

#### PAYMENT

Upon release of EMP Decision from EPA as per EIA Regulations, 100% payment will be given to the Consultancy Firm/Individual.

#### **STANDARD OF REPORT**

All documentation must be developed according to the guidelines provided in the Environment Impact Assessment Regulations, 2012 and amendments and report writing guidelines provided by EPA.

#### DURATION

a) The duration of the assignment is <u>35</u> days including the duration for the EMP approval and release of EMP decision statement.

b) The consultant shall complete the EMP Report and submit to EPA within <u>14</u> days. ('Days' shall mean Calendar days)

c) A detailed work schedule should be given which demonstrates the commencement and completion date.

d) Providing additional information to PMU/MEE if required, and follow up with PMU/MEE on EMP approval.

e) The consultants are required to consult with the relevant stakeholders such as but not limited to; the Island Council.

23 November 2017

**Appendix B: Letter of Commitment** 



**Ministry of Environment and Energy** 

Male', Republic of Maldives.

היצ היא בת גבתי היא - הש הכ ה

Ref. No: 438-WMPC/203/2017/179

27 December 2017

Mr. Ibrahim Naeem Director General Environmental Protection Agency Male', Republic of Maldives

Dear Sir

Sub: Environmental Management Plan for the Island Waste Management Center at Fulidhoo, Vaavu Atoll

As the proponent of the above project we guarantee that we have read the Environmental Management Plan (EMP) and to the best of our knowledge all non-technical information provided in the EMP are accurate and complete.

We also hereby confirm our commitment to carry out and bear costs of environmental mitigation measures, monitoring and reporting outlined in the EMP report.

Yours sincerely,

Inthe

Ahmed Murthaza **Director General** 





Green Building, Handhuvaree Hingun, Maafannu, Male', 20392, Republic of Maldives. (4) +(960) 301 8300 +(960) 301 8301 www.environment.gov.mv Page 1 of 1 توبيتر موتوبيترد، تسرفونوبر بسرتيت توترشد، توفر، 2030، موفربتشينی، secretariat@environment.gov.mv www.twitter.com/ENVgovMV www.facebook.com/environment.gov.mv Appendix C: Ministry of Environment and Energy Award Letter



Ministry of Environment and Energy Male', Republic of Maldives. بدلام سامر وفر شر مر ما الم الم الم الم المراج مرا

سَرَسَرْتُ ثَمَة 438-PRCU/PRIV/2017/884

سربر ربر کود وسمد فنرم برد بر برمع بر برور سور بره والله بربرو ورم، وفرش سنود وزر بربر برود و

ئىرەڭ ئېرىمۇ يېرىم يېرىدى ئىرىمۇن ئىرە قەمسىقەتى ئىرۇ قەمسىقەتى ئەتە بىقىرىرىدى يېرىسەھىي تەت ئىلىقەتىنى ئىرۇش ئېر، ئېرىمىي يېر يېرى قامىتەر، تېرىش مەنۇپۇرە ئىر ئىر ئىلاغ ئىگە قاتىنى ئەتەر ئىتەرى تەتەرىكە كۆتەر ئىتەۋىر يەتە تېرىمىزى تەيدىكە ئەتەر ئەتەر يېرىكە يېرىش قۇغى ئىيەتىرى، يەقىۋىكاسىتىرى ئەتىرى قەرىسە يو تەيقىر يېر تېرىمىزى يود، يېر تېرىمىڭ ئىرىدە تەرىرى قۇغى ئىيەتەرد، يەقىۋىكاسىتىرى ئەترى ئەتەر ئەتىرىكە ئەترى ئىتەر ئەت تەتەر تېرىمىزى ئەتە ئېرى تېرى ئىرىدە ئەتەر ئەتى يېرى ئەتەر ئەتى ئىرى ئەتەر ئىرىيە ئىرى ئەتىرى ئىتەر ئەتىرى

دِ دَسَمَدْنَمْ مِبَرَ رَمَّوْنَىْمَدِ رَمُّوْنَىْمَدْدُ تَمْمَرُ دِ دِيرِسْعَ پِدَرِ مِبَرَوَمَّمْدِ ذَرْدَوْدَدٍ فَوَ ذَمَّةً مَسْفُوْدَدَدٍ سَدِينَمُوَنَّرَ رَدَحْ رِوَرِهُ مَّبِرِنَّدٍ دَيْ دِ رِيرِسْعَ بِرِيرْ وَرَسَّ مَكْرَنَّ دِ وَمُسَمْوَدَهِ مَحْ ذَمُوْسُ سَمَّهُ مَارَّتْ شَرْبَمُوْشُرْبَوَنْ وَيَرِهُ دِيرَسْمَوْمِ بَرَدَ دِ سِنِعٍ وِهِ فَهُ دِيَّسْمُوَمُ تَرْبَعُرُوُوَنَّهُ مِنْهُ مَرْبَرُهُ مُبَرِدًة وَبِرِعْهُ دِيَرْسَمُوْمِ بَرَدَ دِ سِنِعٍ وِهِ فَهُ دِيرَمْ مُوَدُهُ مَعْدَدَهِ وَسَعْمَا مُعْ بَرْدَوْهُ مِنْ مَرْدَوْ وَرَدْهُ مُعْرَدَهُ وَبِرَوْ بِعَرْهُ مُعَرَّفَة وَ سِنْعٍ وَهُ وَجْدَرُهُ مُرْمَوْهُ وَ

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ږېرمېترې تو<sup>ي</sup>نونيزېرونو د نورونو. 28 نوتربرمېځ 1438 19 - بېر<u>م</u>ونونير 2017

برستدر بروستنكر אייישא צאלאא

سرار برار وجود وسو، م بر برور، سر، تأسر بالرور

١ - ٣٠ ٢, ٣٠ ٢, ٣٠ ٢, ٣٠ ٢, ٣٠



Green Building, Handhuvaree Hingun, Maafannu, Male', 20392, Republic of Maldives. 400 +(960) 301 8300 +(960) 301 8301 www.environment.gov.mv ئەيمۇر چۇرىشەر، ئەسرئىزىي بەسەلىشى، ئەزىتىش، ئەتر، 20390- يوفر ئەتمەنى، Secretariat@environment.gov.mv ئى ئەركەر ئەتتەنى www.twitter.com/ENVgovMV ئى ئەركەر www.facebook.com/environment.gov.mv Appendix D: Ministry of Housing and Infrastructure Approval Letter



#### Maldives Land and Survey Authority

Ministry of Housing and Infrastructure Male', Republic of Maldives.

مدةمو فرش مرمر مرمو - مرفح مرفر مرفح رس

ىترىشرى ئىر: 431-LIS/357/2017/3

## 

פ. גַּרְבָּגֹר עִתְעָת הַצָּבָע עִתַעָ הַצָּבָע עַתַר הַצָּבָע עַרָע גַרָבָע שִיע גַרָעָבָע שַ גַּרָעָבָר שַ גַ גַרְעַנָבָל הַעַ כַּשִּשַ גָּרָע גַיָּגָר גַיָּגָר גַרָר עַרָע גַרָר גַרָר גַרָר בָעָר אַ גַרָר גַרָר גַרָר גַר פַשַׁע עַרָכָר שַׁנָעָנע גַצָר גַר אַרָר גַרָעַר גַרָר גַעַקַרַל.

> مِبْرُمِحْمَّةُ تَنْقَنُونْ بَرْمَوْسُ مَنْرَدُهُ. 27 بَرَدَ سَنَّسْرَ 1438 22 فَيْسُرَ 2017

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1 הינג בת את הינג 1

Ameenee Magu, Maafannu, Male', 20392, Republic of Maldives. Tel: +(960) 300 4 258 : گرشر Fax: +(960) 300 4 254 : ئۇشسە: Email: mlsa@housing.gov.mv : موڈرمۇ Website: www.surveyofmaldives.gov.mv : ئۇشسىرىڭى لَمْرْوَمْرَحْمَوْلُ أَلِقُوْعَاتُمْ لَمُؤْتُرْسِ Environmental Protection Agency





## تسويل فدون فروش مردور ساور فرد مار بار فروم مساور مواد وكار مدور فارور فرود ورو

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Environmental Protection Agency

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1	سَمَعَرَدُهُمْ فَرَوْثُرَ 40 جَعَمَ ثَمِرُهُ؟ جَمَتُمُوْعُمْ عَدِمِعْرَوْ مَ مَتَرَجُمُ عَمَّسَهُ، سَمَعَرَدُهُ [
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	שאנה 2 גע לעל גו איייייי לענה לא אל העיייי ג' הארא האל אל גע ברצי
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Green Bui	lding, 3 <sup>nt</sup> Floor, Handhu	vareeHingun				ذود وتربيها تعارفها يعاد
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Tel:	(+960) 333 5949	[+960] 333 5951	2932	Email:	secretariat@epa.gov.mv	ىرقىرقى :
Fax:	(+960) 333 5953		:;	Website:	www.epa.gov.mv	وتسترع

مُرْوَمَرْمَرْحَمَّوْمُ وَمَرْجَعْتُمُ مُنْجَمَّرُهُ Environmental Protection Agency



## 

بمسطنا أفراجهم

مرضی 2. مردم مرضی مردم بعد مرم موجد وسوط و مان مرد مان مرفع مان مرفع مرد ماند و مردم مردم مردم مردم و مردم و مر مرفع 2. مرحد مرفع مرحد مدر ماد موجد وسوط و مرفع و مرفع و مرفع مرد ماد و مردم مردم و مردو مرفع و از مرفع ماستا مر مان مرسو مرامو

	المترك تشقهم تبدر فتؤ شؤوشرا التشهوفة بوطائم خؤنش			
مرعد مَدْ حَدْدُ حَدْدٍ (مُرَوعَ مُرْر)	ب مو ، به د مو ، به د مو ، به وسع و برم و در ه	۵۵ ۸۵ جر		
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Appendix E: Waste Management Centre Design



## PROJECT:

# CONSTRUCTION OF AN ISLAND WASTE MANAGEMENT CENTRE at V. Fulidhoo

PREPARED BY:

WASTE MANAGEMENT AND POLLUTION CONTROL DEPARTMENT MINISTRY OF ENVIRONMENT AND ENERGY

JULY 2017


SITE LAYOUT







**COLLECTION BAY - PLANS** 

## COLLECTION BAY - FLOOR PLAN





FLOOR PLAN





**COLLECTION BAY - WALL DETAILS** 









**COLUMN DETAILS** 

## **BEAM AND WALL FOOTING DETAILS**





COLLECTION BAY - G.I PIPE COLUMN FOUNDATION DETAILS











**COLLECTION BAY - ROOF FRAMING PLANS** 



COLLECTION BAY - ROOF TRUSS PLAN







**COLLECTION BAY - TRUSS DETAILS** 







SORTING AREA - SORTING PLATFORM DETAILS











**BOUNDARY WALL - BEAM AND COLUMN DETAILS** 









**COMPOST SLAB - JOINTS AND SPACINGS** 







COMPOST SLAB - PLAN



LEACHATE COLLECTION TANK











PLUMBING LAYOUT







FRONT ELEVATION

PUMP ROOM HUT





SIDE ELEVATION



## GROUND WATER PUMP ROOM HUT DETAILS