



AMENDMENT 1

1 0 0 0 0 0 0 0 0 0
ހ ހ ހ ހ ހ ހ ހ ހ ހ ހ

ޖުމްހޫރިއްޔާ Project No:	TES/2017/G-04		
ޖުމްހޫރިއްޔާ Issued Date:	23 rd February 2017		
ޖުމްހޫރިއްޔާ Project:	Supply and Delivery of Waste management Equipment to Zone 6 & 7, 10 islands (Ga, Gdh Atoll)		
ޖުމްހޫރިއްޔާ No. of Pages: -02	ޖުމްހޫރިއްޔާ BOQ: -00	ޖުމްހޫރިއްޔާ Drawings: -00	ޖުމްހޫރިއްޔާ Soft Copy: -00

Please include this clarification when submitting the bid.

މި ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ ޖަހާ

Please find below the answers to the clarifications raised during Clarification period.

Q1 How many kg of glass per day do you need to crush to sand? Is it plain or colored glass? What are the specifications for the sand granules size?

A1 We require an output of 0.5 to 1.0 tonner per hour
The color of the glass is not relevant
Maximum output grain not more than 0.5 mm in diameter
Please refer to the specification of the Glass to Sand Crusher

Q2 What kinds of plastics are you asking to shred? Is it soft or hard plastic, what are the sizes of the plastic pieces and what would the daily amount be for shredding?

A2 We are looking to shred all types of plastic (soft and hard)
The shredder should be able to process plastics of **minimum** 600mm in diameter
We require an output of 30 to 100kg per hour
Please refer to the specifications of the Plastic Shredder

Q3 What kinds of metals are you asking about? Are they hard steel, aluminum, tin, iron, stainless steel and the sizes and volumes per day to bale?

A3 All types of metals including steel, aluminum, tin, iron, stainless steel.
The volume of the compaction compartment should not be less than 2 square meters.
Please refer to the specification of the Metal Baler

Q4 Is this vegetation from green waste like trees and shrubs and if so, how thick would the tree trunks be and the volume needed per day to shred or chip?

A4 It is all kinds of green waste including tree trunks and shrubs.


The tree trunk or any bulky green waste will be split or shortened using a chainsaw before feeding into the shredder.


Q5 What is the volume per day of the compost to be screened?

A5 As it is a Manual Rotary Screen, per day volume is not relevant.

Please refer to the specification of the Manual Rotary Compost Screen

The bid Submission of the project will be held on **9th March 2017 at 11:00hrs at Public procurement division of Ministry of Finance and Treasury.**


Name: Aminath Juweriya


Signature: 