

بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



Ministry of Finance
Ameenee Magu, Male', Republic of Maldives

މިނިސްޓްރީ އޮފް ފިނާންސް
އަމީނީ މާގު، މާލެ، ސަރުކާރުގެ ޖުމްހޫރިއްޔު

CLARIFICATION 4

މާޅު ބަޔާނު 4

ނަންބަރު No:	TES/2020/G-006-R02		
ފޮތުގެ ނަންބަރު Project:	Design, Supply and Installation of a Construction and Demolition waste processing plant - 2 nd Retender		
ދާރަ ދިނުމުގެ Issued Date	08 th November 2021		
ފޮތުގެ ނަންބަރު No. of Pages: -02	ދާރަ ދިނުމުގެ Boq: -00	ނަންބަރު Drawings: -00	

Please include this clarification when submitting the bid

މި ބަޔާނުގައި ދެއްވާފައިވާ ޖަވާބުތައް ބަޔާނު ފުރިހަމަކުރުމުގެ ހުށަހަޅުމުގެ ގޮތުން ހިމަނާން ޖެހިގެން ވަނީ

Please find attached;

- Answers to the queries received.

ނަންބަރު

Name: Aishath Nadheema

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Signature:



CLARIFICATION 03

#	Section/Clause	Query	Response
1		Whether this project needs to set up 11kv/0.4kv power distribution system, this project needs 550kw power load, can the on-site transformer provide 0.4kv power supply, and whether it can meet the power requirements of the project load or not.	There is a 0.4 kv a public power distribution line nearby. Electrical supply to the plant will be organized by the employer. All other aspects will be discussed during contract negotiations with potential preferred bidder.
2		Please reconfirm that whether the finished product warehouse would need to be covered or not.	The finished product bunkers do not need a cover.
3		The fire protection requirements of Maldives for this project, such as whether outdoor fire hydrant, indoor fire hydrant, sprinkler system, linkage system and so on are required or not	No, as there is no closed building, the shed is open and has only a protection function.
4		What is the design scale of this project? Please verify the hourly processing scale and daily processing scale of the system and each equipment.	the design scale as per requirement 50 t/h.
5		Whether the roofs of raw material stacks and product warehouses need to be set up respectively.	The shed should cover the input area in front of the feeding hopper. Dimensions should be assumed by the bidders.

