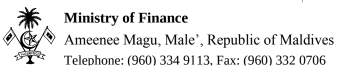
كب اللدازحمن أرحيهم



**و بر م فی بر بری و بر بر م** در و برد کی ، در کی و بردر برد فی

ADDENDUM 3

ر ع شر ع شو و 3

برُسُوْهُ بر No:	TES/2020/G-006	
Project:	Design, Supply, and Installation of a Construction and Demolition waste processing plant	
هٔ مِرر Issued Date	23rd July 2020	
بــــــــــــــــــــــــــــــــــــ	1 1	توری awings: -00

وهُ وْمُرَرُورُو وْ وَمُوْمُونُ عُهِمُ مُنْ وْمُرَرُوْمُونُ عُرِمَةُ مُنْ وَمُرَرُوْمُونُ عُرِمَةً مُرَامُونُ اللهِ Please include this addendum when submitting the bid .

Please find attached, Addendum 03 for the project.

سُرَيْر

Name: Fathimath Rishfa Ahmed

Signature:

## **ADDENDUM 03**

This Addendum 03 is issued in accordance with Sub-Clause No. 8.1 of Section 1 – Instructions to Bidders. The addendum forms part of the Bidding Document.

Section 2 - Bid Data Sheet		
	Replaced as follows:	
ITB 24.1	For <b>bid submission purposes</b> only, the Employer's address is	
	Attention: Ms. Fathimath Rishfa Ahmed,	
	Procurement Executive	
	Address: National Tender,	
	Ministry of Finance	
	Ameenee Magu,	
	City: Male'	
	ZIP code: 20379	
	Country: Maldives	
	The deadline for bid submission is Date: AUGUST 19, 2020 Time: 1100 hours (Maldivian Time)	
ITB 27.1	Replaced as follows:	
	The bid opening of Technical Bids shall take place at	
	National Tender	
	Ministry of Finance	
	Ameenee Magu,	
	City: Male'	
	ZIP code: 20379	
	Country: Maldives	
	Date: AUGUST 19, 2020	
Time: Immediately after deadline for Bid submission.		
Section 6 - Purchaser's Requirements		
<ul><li>2. Specifications</li><li>- Particular</li></ul>	Replace figure 5 with the following:	

## Technical Specifications fine | coarse heavy to either Screen or Impact Crusher Screen Deck 10 - 14 Application -5 - 10 <5.0 Replace as follows: 7. Output specifications Given that recycled C&D waste will be mainly used as fine aggregate for masonry concrete blocks and as sub-base layer for foundations and roads, the material shall be classified into the following fractions: 2. Specifications < 5 mm - Particular 5 to 10 mm Technical Specifications 10 to 14 mm 14 to 20 mm 20 to 37.5 mm The content of non-mineral contraries in the fraction smaller than 10 mm shall be less than 1% by weight.

