



ADDENDUM 4

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No:	TES/2018/W-020		
Project:	Establishing Rainwater Harvesting Facilities in 8 Islands Islands (Aa.Mathiveri, Aa. Bodufulhadhoo, Aa. Himandhoo, Adh. Dhigurah, Adh. Kunburudhoo, Dh. Meedhoo, Dh. Bandhidhoo, Dh. Hulhudheli)		
Issued Date	7 th May 2018		
No. of Pages: -01	Boq: -00	Drawings: -2	

Please include this amendment when submitting the bid. **ملاحظة: يرجى تضمين هذا التعديل عند تقديم العطاء.**

- Please find the Boundary wall and recharge structure drawing.
- Please be informed that Section III. Evaluation and Qualification Criteria, 1.5 – Domestic Preference shall not be Applicable for this project.

01	<p>The couple of places where need to enter total amount and link to summary of BOQ in the Bill Of Quantity has provided the quantity by you as follows, Please clarify</p> <ul style="list-style-type: none"> I General and Preliminaries – LS – 1.00 II Water Supply Conveyance System; - M – 315 III Water Supply Network – M – 258 andetc 	<p>Please disregard the quantities mentioned in the BOQ item summaries (I, II, III, IV....etc). Pricing should be carried for all sub items based on the quantities provided for the respective sub item.</p>
02	<p>Tender documents is silent about details drawings of following</p> <ul style="list-style-type: none"> • Notice Boards • Pipes bedding material (pipe laying details) • Roof Water Harvest Gutters and Down pipes detail • Automated first flush mechanism detail • Recharge Structure detail 	<ul style="list-style-type: none"> • Notice Boards: Please note that BOQ item General and Preliminaries 1.2.7 provides the dimensions of the board Notice board, which should be made from using GI Pipe stands, Canvas printed project details on plywood board. • Pipe bedding Material: Please refer to technical specification chapter 3.3- In most cases class A bedding will be used and material excavates on site can be used after sieving to achieve the specified size. • Roof water harvest gutters and down pipe details and first flush mechanics detail provided in Technical specification 1.6.1- B and Drawing No – WS/TYP/04 • Recharge Structure details provided with Amendment 3- Ref no: WS/TYP/06



03	Raw water tank and Clear water tank diameter are different with drawing dimension	Please refer to dimensions provided in WTP layout. Drawing ref- (island name)/WS/03
04	Please provide details for construction of brick wall 0.3m height below the boundary wall	Revised Boundary details provided in drawing ref No:WS/TYP/01

Please be informed that the deadline for bid Submission is scheduled to **May 10th, 2018 at 1300hrs** at Ministry of Finance and Treasury, National Tender.


Name: Ahmed Mujuthaba


Signature:

