



ADDENDUM 4

ފަންޖަރު 4

ނަންބަރު No:	TES/2020/W-053	
ފަންޖަރުގެ ނަންބަރު Project:	Design-Build of Male' and Vilimale' Waste Transfer Station including supply and installation of equipment	
ޖުމްހޫރިއްޔާ Issued Date	17th August 2020	
ސަފްހާގެ އަދަދު No. of Pages: -04	ބޮޅުމަދު Boq: -00	ވަޖުގެ އަދަދު Drawings: -00

Please include this addendum when submitting the bid. ފަންޖަރު 4 ގެ އަދަދު ބަލާށެވެ. ފަންޖަރު 4 ގެ އަދަދު ބަލާށެވެ.

- Please find attached, Addendum 04 for the project.

ނަންބަރު Name: Fathimath Rishfa Ahmed	ޖުމްހޫރިއްޔާ Signature: 
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ADDENDUM 04

This Addendum 04 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 3	
2.4.1 Contracts of Similar size and nature	Replace criteria requirement as follows: Participation in at least one contract that has been successfully or substantially completed within the last five (5) years and that is similar to the proposed contract, where the value of the Bidder's participation exceeds USD 6,100,000 . The similarity of the Bidder's participation shall be based on the physical size, nature of works, complexity, methods, technology or other characteristics as described in Section 6 (Employer's Requirements).
Section 6	
4.12 Contractor's Environmental Management Plan (CEMP) (1. General)	To add the following: "The Contractor shall update all required Environmental Reports in accordance with ADB safeguard policies and EIA regulations, based on the final detailed design and submit the final reports to the Project Manager."
4.13 Health and Safety Plan (1. General)	To add the following to 1. General "Health and Safety Plan for COVID-19"
4.4.1 General technical Specifications, Section 6.2.1 - Reinforcement	Replace second paragraph with following: "(2) Dowel bars, tie bars, cradles and tie bars for cradles shall be Grade 250 plain round steel bars complying with British standards. Dowel bars and tie bars shall be straight. Both ends of dowel bars and one end of tie bars shall be sawn square with all burrs removed.
4.4.1 General technical Specifications, Section 11.11 - Bar reinforcement and fabric reinforcement	Replace second paragraph with following: "Hot rolled steel bars: British standards"
4.4.1 General technical Specifications, Section 11.2.1 - Particulars of bar reinforcement and fabric reinforcement	Replace first point with following: "1) The following particulars of the proposed bar reinforcement and fabric reinforcement shall be submitted to the Project Manager: <ul style="list-style-type: none">• For Class 1 bar reinforcement, a certificate from the quality assured stockist in accordance with British standards.• For Class 2 bar reinforcement, a certificate from the quality assured



	<p>stockist in accordance with British standards.</p> <ul style="list-style-type: none"> • For Class 3 bar reinforcement, a certificate from the supplier in accordance with British standards. • Upon delivery of bar reinforcement, the contractor shall submit a test report • For fabric reinforcement, a certificate from the manufacturer showing the manufacturer's name, the date and place of manufacture, including details of: <ul style="list-style-type: none"> - Bond classification - Cast analysis - Carbon equivalent value - Results of tensile, bend and rebend tests, including the effective cross-sectional area for tensile tests - Results of bond performance tests - Results of weld tests”
4.4.1 General technical Specifications, Section 12.5.2 - Plant Trials	<p>Replace fourth and fifth points with following:</p> <p>“(4) Each sample taken shall be tested to determine its slump value or its flow value in accordance with British standards.</p> <p>(5) Two test cubes shall be made from each sample, stored, cured and tested to determine the compressive strength at 28 days in accordance with British standards.”</p>
4.4.1 General technical Specifications, Section 12.5.3 - Laboratory Mix Trials	<p>Replace second, third and fourth points with following:</p> <p>“(2) Laboratory Mix Trials shall be carried out in accordance with British standards. Three separate batches shall be made, each of sufficient size to provide samples for two slump tests or two flow table tests, and to make six test cubes.</p> <p>(3) Two slump tests or two flow table tests in accordance with British standards, shall be performed on separate specimens from each batch of Laboratory Trial Mix concrete.</p> <p>(4) Six test cubes shall be made from each batch of Laboratory Trial Mix concrete, stored, cured and tested for compressive strength at 28 days in accordance with British standards.”</p>
Appendix 1	<p>To add the following reports:</p> <p>“1.5 Environmental Impact Assessment for the Development of the Waste Transfer Facility, Male’ Kaafu Atoll</p> <p>1.6 Environmental Impact Assessment for the Establishment of the Waste Transfer Station in Villingili Island, Kaafu Atoll</p> <p>1.7 Health and Safety Plan for COVID-19”</p>



Section 9	
Appendix 1- Terms and Procedures of Payment: A-Terms of Payment – Schedule No.1: Plant and Mandatory spare parts supplied from abroad	<p>Replaced as follows:</p> <p>Schedule 1: Equipment and Mandatory Spare Parts Supplied from Abroad:</p> <p>a) Advance payment: Ten percent (10%) of the total DDP amount as an advance payment against receipt of invoice and an irrevocable advance payment security for the equivalent amount made out in favor of the Employer. The advance payment security may be reduced in proportion to the value of the plant and mandatory spare parts delivered to the site, as evidenced by delivery documents.</p> <p>b) On Shipment: The Purchaser shall pay the Supplier 80% of Price of goods (as per price schedule 01) shipped through irrevocable confirmed letter of credit opened in favor of the Supplier in a bank in its country under the ADB commitment procedure, upon submission of document (custom clearance);</p> <p>c) On Completion: Five percent (5%) of total or pro rata DDP upon issue of the Completion Certificate, within 45 days after receipt of invoice;</p> <p>d) On Acceptance: Five percent (5%) of total or pro rata DDP upon issue of the Operational Acceptance Certificate, within 45 days after receipt of invoice.</p>
Appendix 1- Terms and Procedures of Payment: B- Payment Procedures – Schedule No. 1: Plant and Mandatory spare parts supplied from abroad	<p>Replace as follows:</p> <p>Schedule No. 1: Equipment and Mandatory Spare Parts Supplied from Abroad:</p> <ul style="list-style-type: none"> • Ten percent (10%) of the total DDP amount as an advance payment against receipt of invoice and an irrevocable advance payment security for the equivalent amount made out in favor of the Employer. The advance payment security may be reduced in proportion to the value of the plant and mandatory spare parts delivered to the site, as evidenced by delivery documents. • Interim payment 1 (80% of contract price for goods): The Purchaser shall pay the Supplier 80% of Price of goods (as per price schedule 01) shipped through irrevocable confirmed letter of credit opened in favor of the Supplier in a bank in its country under the ADB commitment procedure, upon submission of document (custom clearance); • Interim payment 2 (5%) of total or pro rata DDP upon issue of the Completion Certificate, within 45 days after receipt of invoice; • Interim payment 3 (5%) of total or pro rata DDP upon issue of the Operational Acceptance Certificate, within 45 days after receipt of invoice.

