## GOVERNMENT OF THE PEOPLE'S REPUBLIC OF BANGLADESH

Directorate General of Food Modern Food Storage Facilities Project (MFSP) Probashi Kallayan Bhaban (level – 17), 71 – 72, Eskaton Garden, Dhaka – 1000. www.mfsp.gov.bd

Memo: MFSP.13.01.0000.362.07.297.2020.468

Date: 24/2/2021

Name of country: Bangladesh

Name of Project: Modern Food Storage Facilities Project (MFSP)

Credit number: 5265-BD

## **Addendum**

Package No:

MFSP W-24

Package Name:

Construction of steel silo for wheat at Chattogram

This is for general information of all concerned that the above mentioned bid invited vide this office Memo: MFSP.13.01.0000.362.07.297.2020.369 Date: 14/1/2021has been amended as follows:

Reference in Bidding document	Existing Provision in bid doc.	Changed Provision in bid doc.
Section-II Bid Data Sheet of Main bidding document ITB 22.1	The deadline for bid submission is: Date: 2 March 2021 Time: 2 pm	The deadline for bid submission is: Date: 16 March 2021 Time: 2 pm (Bangladesh time)
Section-II Bid Data Sheet of Main bidding document ITB 20.1	In addition to the original of the bid, the number of copies is: One	In addition to the original of the bid, the number of copies is: One in separate envelope.  Bidder will also submit softcopy of full bid (signed pdf) in a memory stick (pen drive)
Section III. Evaluation and Qualification Criteria 3.Qualification 3.2 Average Annual Turnover	Minimum average annual construction turnover of US\$ 25 million	Minimum average annual turnover of US\$ 25 million
Section III. Evaluation and Qualification Criteria 4. Experience 4.2 (a) Specific Experience	Participation as contractor, joint venture member <sup>3</sup> , management contractor, or subcontractor, in at least 2 (Two) contracts, each with a value of at least USD 30 million, that have been successfully completed between January 1, 2011 to the bid submission deadline and that are similar to the proposed Works.  The similarity of each of the two contracts shall be based on the following:  Steel Silo plants comprising wheat/rice bins with total storage capacity of minimum 30,000 Metric Tons.	Participation as contractor, joint venture member <sup>3</sup> , management contractor, or subcontractor, in at least 2 (Two) contracts for construction and commissioning of steel silo plants for wheat/rice, of which 1 (one) contract is with a value of at least USD 30 million and having wheat/rice bins with total storage capacity at least 30,000 metric tons, and the second contract is with a value of at least USD 15 million and having wheat/rice bins with total capacity at least 15,000 metric tons, that have been successfully completed between January 1, 2011 to the bid submission deadline and that are similar to the proposed Works.
Section III. Evaluation and Qualification Criteria 4. Experience 4.2 (b)Specific Experience	(i) supply of each of the major items of goods listed in Para. 7 below of value not less than the respective quoted bid price of each of these goods;	(i) supply of each of the major items of goods listed in Para. 7 below. Documentary evidence of having supplied each major item should be provided;



Reference in Bidding document	Existing Provision in bid doc.	Changed Provision in bid doc.
Section-IV Bidding Forms of Main bidding document Form EXP – 5	Truck tippler, Mixer, Sampler,	Truck tippler, Mixer, Sampler will be deleted. Bidder will provide information about other items.
Bill of Quantity-Civil Work New Railway	<included hardcopy="" in="" some=""></included>	<deleted></deleted>
Bill of Quantity- Detail BOQ of Mechanical Works Item: Equipment System Item No: 3 Other Cost	Others Cost 3.1 Local transportation a) Container 20 feet b) Container 40 feet 3.2 Installation Cost a) Labor cost b) Supervision cost	<deleted></deleted>
Bill of Quantity- DETAIL BOQ of Compressed Air System After Item 7.5	Labor cost for installation Quantity 1 Lot	<deleted> .</deleted>
BOQ-Silo Foundation Item 2.6	i)ultrasonic pulse velocity meter test Quantity- 1008	i)ultrasonic pulse velocity meter test Quantity- 973
BOQ-Silo Foundation Item 2.6	ii) Double PIT (pile integrity test) Quantity – 782	ii) Double PIT (pile integrity test) Quantity – 5
BOQ-List of Drawings Item 2.1.5	2. Mechanical Equipment work Drawing number: A350-7-ME-4-001 to 009 Number of sheet: 9	2. Mechanical Equipment work Drawing number: A350-7-ME-4-001 to 004 Number of sheet: 5
Bill of quantity	Finishing Work	Finishing Work
For all applicable BOQ Tables  Such as Guard House, Weigh bridge& Operator's Cabin, Public Toilet, Control Room, Sampling house, Silo Office, Ansar Barrack, Inspection Bungalow, Dormitory for Officer, Dormitory for staff, Canteen & Club, Purification plant desalination	Aluminium ceiling sheet Supplying, fitting and fixing aluminium board ceiling of 9 mm thick board laminated by mechanical hot press with a milk white PVC membrane with Aluminum T- bar frame in natural anodized finish at 600*600 mm in grid suspended from ceiling by 12 SWG double ply wire fixed to the ceiling by rowel plug, screws, hooks, nails etc.	Supplying, fitting and fixing of 0.6 mm thick best quality perforated aluminium metal board false ceiling of size 600 mm x 600 mm, powder coated of approved design, inner side is covered by black tissue/ fabric to protect the hole from air circulation, framing by aluminium T-bar of natural anodized finish suspended in 600 mm x 600 mm grid from ceiling by 12 SWG double ply wire, fixed to the ceiling by rowel plug, screws, hooks, nails etc., maintaining straight lines and desired finished level at bottom face including vertical wooden strut as required, making holes in slabs or beams by electric drill machine and mending good the damages, if any during execution of the work, also including cost of all materials, electricity, accessories, scaffoldings, labour for installation, screws, nails, etc. all complete as per drawing, design and accepted by the Engineer.
Technical specification of galvanization	Where applicable	For mechanical equipment/spouting's: to be 600gr/m² both sides for parts made of galvanized as per ASTM 653 (Z600/G200) -or- according to minimum given by norm EN ISO 1461 for hot dip galvanized parts For steel structures: 600gr/m² hot dip galvanized for every items
Bill of Quantity- Equipment System Item No.: 1.3.1 Subject: Detail BOQ of Mechanical Works	+ Nitrogen fumigation with all devices and network	+Nitrogen fumigation plant with all devices and network FG101 to all silo bins including automation devices- 650 NCum/hr – 2  Sets – painted



Reference in Bidding document	Existing Provision in bid doc.	Changed Provision in bid doc.
Particular Conditions (Section IX) -Part A: Plant and Materials: 14.5(b)(i)	Contractor will arrange the visit including cost.	The cost of pre-shipment factory visit by the Employer's officials will be paid by the Employer from its own resources, not by the contractor, and therefore not included in the bid/contract price.

All other terms and conditions of the bidding documents shall remain unchanged.

(Md. Rezaul Karim Sheikh)
Project Director
Modern Food Storage Facilities Project

1. Memo: MFSP.13.01.0000.362.07.297.2020.468

2. Secretary, Ministry of Food, Dhaka

3. Director General, Directorate General of Food, Dhaka.

4. Task Team Leader of MFSP, World Bank, Dhaka.

Date: 24/2/2021

(Md. Rezaul Karim Sheikh) Project Director