

Government of the People's Republic of Bangladesh  
Office of the Project Director  
Customs Modernization and Infrastructure Development Project  
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Memo: 08.01.0000.104.014.066.25- 214

Date: 10 March 2026

**Corrigendum (Amendment-1)**

**Package No: WD-03- Construction of Custom House Chattogram (CCH) and relevant structures.**

The bidding documents issued under memo no. 08.01.0000.104.014.066.25-48, Date: 15 January 2026 and RFB no. WD-03 are hereby amended in the Specific Procurement Notice, RFB and others. This amendment will be an integral part of the Request for Bids (Two-envelope Bidding Process without Prequalification).

Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
01	Section-II-BDS-ITB 22.1: The deadline for Bid submission is:	Date: 12 March 2026. Time: 15.00 Bangladesh Standard Time (GMT + 6 Hours)	Date: 31 March 2026. Time: 15.00 Bangladesh Standard Time (GMT + 6 Hours)
02	Section-II-BDS-ITB 25.1: The Bid Opening Date and Time:	Date: 12 March 2026. Time: 15.30 Bangladesh Standard Time (GMT + 6 Hours)	Date: 31 March 2026. Time: 15.30 Bangladesh Standard Time (GMT + 6 Hours)
03	Section-II-BDS-ITB 18.1: Bid Validity	The Bid shall be valid until: September 12, 2026 (180 days from the date of opening of the bids)	The Bid shall be valid until: October 1, 2026 (180 days from the date of opening of the bids)
04	Section-II-BDS-ITB 19.1 Bid security shall be required	The validity of Bid Security shall cover the validity of bids (as ITB 18.1) plus minimum twenty-eight days (28) days more beyond the validity date of the bids that is up to October 10, 2026 (180 days + 28 days)	The validity of Bid Security shall cover the validity of bids (as ITB 18.1) plus minimum twenty-eight days (28) days more beyond the validity date of the bids that is up to October 29, 2026 (180 days + 28 days)
05	Section-II-BDS-ITB 36.1	The date for the exchange rate shall be: February 16, 2026 (28 days prior to the Bid opening)	The date for the exchange rate shall be: 12 March, 2026 (28 days prior to the Bid opening)
06	Section-II - Bid Data Sheet (BDS) – ITB 11.2 (h)	Manufacturer's authorization using the form provided in Section-IV for imported mechanical equipment's like lift and others.	The text to be replaced by - Manufacturer's authorization, using the form provided in Section IV, for mechanical equipment such as lifts (passenger and cargo), HVAC systems, pumps, generators, and transformers.
07	Section-II - Bid Data Sheet (BDS) – ITB 11.2 (h)	Not included in Section IV-Bidding Forms of the original bidding document	The Manufacturer's Authorization Form (MAF) is attached as Section IV - Bidding Forms. The manufacturer's authorization form is attached as <b>Annexure-02</b> .
08	Section III - Evaluation & Qualification Criteria	(i) A minimum number of similar contracts specified below that have been satisfactorily and substantially <sup>1</sup> completed as a prime contractor, joint venture member <sup>2</sup> , management contractor or Subcontractor between 1st January 2016 and bid submission deadline:	The text to be replaced by – “(i) A minimum number of similar contracts specified below that have been satisfactorily and substantially <sup>1</sup> completed as a prime contractor, joint venture member <sup>2</sup> , management contractor or Subcontractor between 1st

<sup>1</sup> Substantial completion shall be based on 80% or more works completed under the contract.

<sup>2</sup> For contracts under which the Bidder participated as a joint venture member or Subcontractor, only the Bidder's share, by value, shall be considered to meet this requirement

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
		<p>(i) 01 (one) contract must be at least USD 60M (Sixty million USD); Or (ii) Aggregated value of 2 (Two) contracts must be at least USD 90M (Ninety-five million USD).</p> <p>The similarity of the contracts shall be based on the following:</p> <p>(a) At least 10 storied green certified Building including 3 level Basement, Lift-generator-substation system installation, and firefighting system installation. (b) Construction of buildings with using Sustainable material and green features. (c) Installation of Solar panels, Firefighting systems, Rain water Harvesting etc.</p>	<p>January 2016 and bid submission deadline: (i) 01 (one) contract must be at least USD 60M (Sixty million USD); Or (ii) Aggregated value of 2 (Two) contracts must be at least USD 95M (Ninety-five million USD)</p> <p>The similarity of the contracts shall be based on the following:</p> <p>(a) At least 10 storied green certified Building including 3 level Basement, Lift-generator-substation system installation, and firefighting system installation. (b) Construction of buildings with using Sustainable material and green features.</p> <p>The bidder shall demonstrate experience in all the specified activities from (a) &amp; (b) in 1 (one) contract or collectively in 2 (two) contracts; documents in this regard need to be submitted."</p>
09	Part 1-Bidding Procedures: Section IV-Bidding Forms	The Bidding Forms titled "Bidder's Qualification following Prequalification" and the associated forms exist in Section IV-Bidding Documents.	The Bidding Forms titled "Bidder's Qualification following Prequalification" and the associated forms in Section IV-Bidding Documents are not applicable. The "Bidder's Qualification without Prequalification" forms shall apply, as the RFB specifies a Two-Envelope Bidding Procedure.
10	Part (1 of 5) Custom House, Lab & Warehouse Construction Works BOQ Fire Protection System, Fire Detection & Alarm System & Mechanical System BOQ	Item SL No. Missing in Hard Copy Item SL No. 35, 35.1, 36, 36.1, 37, 37.1, 38, 39, 40, 41, 42, 43, 44, 45, 46,	The mentioned item numbers are missing in printing.  Provided as Annexure 3.0 Part 1.
11	Part (3 of 5), General & Utilities Fire Protection System, Fire Detection & Alarm System & Mechanical System BOQ	Item SL No. Missing in Hard Copy Item SL No. 45, 46, 47, 47.1, 48, 48.1, 48.1.1, 48.2, 48.2.1, 48.3, 48.3.1, 49, 49.1, 49.1.1, 49.2, 49.2.1, 49.3, 49.3.1, 50, 50.1, 50.1.1, 50.2, 50.2.1, 50.2.2, 51, 51.1, 51.1.1, 51.1.2	The mentioned item numbers are missing in printing.  Provided as Annexure 3.0 Part 2.
12	P-01 Customs House, Lab & Warehouse- 1 (Page 3)	Building Height shown as 27,000 mm (Page 3)	The text to be replaced by - Building Height shown as 75,000 mm (Page 3)

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
13	P-04 Boundary Wall, Gate & Guard House (Page 9)	Building Height: 30,850 mm; Floor Area: 40,738 sqft / 3,785 m <sup>2</sup>	The text to be replaced by - Building Height: 6.6 m; Floor Area: 560sqft/52.2sqm.
14	As per BDS, ITB19.1, the of the Bid Security	Accordingly, the Beneficiary in the Bid Security form should be stated as, CMID Project.	The text of ITB 19.1 will be replaced by - "As per BDS, ITB19.1, the amount and currency of the Bid Security shall be issued in favor of Project Director, Customs Modernization and Infrastructure Development Project, Probashi Kallyan Bhaban, 71-72, Eskaton Garden, Old Elephant Rd, Dhaka 1000."
15	Providing services of Laboratory technician & Assistant Laboratory technician  General & Utility BOQ # 17	Providing services of a Laboratory Technician having minimum qualification of Diploma in Engineering in the relevant field with at least 3 (three) years of experience in construction material testing, responsible for conducting field and laboratory tests, maintaining test records, assisting in preparation of test reports and documentation, and performing any other duties assigned by the HOPE or his authorized official, at site.  Maximum man-month input shall not exceed 1/4 of the initial contract duration or contract completion time, whichever is less. Payment for this item is subject to submission of CV and approval by the HOPE or his authorized officer.	The description of General & Utility BOQ # 17 will be replaced by - "Providing services of a Laboratory Technician having minimum qualification of Diploma in Engineering in the relevant field with at least 3 (three) years of experience in construction material testing, responsible for conducting field and laboratory tests, maintaining test records, assisting in preparation of test reports and documentation, and performing any other duties assigned by the HOPE or his authorized official, at site."
16	Providing services of Laboratory technician & Assistant Laboratory technician  General & Utility BOQ # 18	Providing services of an Assistant Laboratory Technician having minimum qualification of Trade Certificate or equivalent in the relevant field with at least 2 (two) years of experience in assisting with construction material testing, sample collection, equipment handling, maintaining laboratory cleanliness and records, and performing any other duties assigned by the Laboratory Technician or the HOPE or his authorized official, at site. "Maximum man-month input shall not exceed 1/4 of the initial contract duration or contract completion time, whichever is less. Payment for this item is subject to submission of CV and approval by the HOPE or his authorized officer.  Maximum man-month input shall not exceed 1/4 of the initial contract duration or contract completion time, whichever is less. Payment for this item is subject to submission of CV	The description of General & Utility BOQ # 18 will be replaced by - "Providing services of an Assistant Laboratory Technician having minimum qualification of Trade Certificate or equivalent in the relevant field with at least 2 (two) years of experience in assisting with construction material testing, sample collection, equipment handling, maintaining laboratory cleanliness and records, and performing any other duties assigned by the Laboratory Technician or the HOPE or his authorized official, at site."

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
		and approval by the HOPE or his authorized officer.	
17	Earth work in Excavation Civil works BOQ item #2	Earthwork in excavation in foundation trenches up to 1.5 m depth and maximum 10 m lead. Bailing out water by 1 cusec electricity operated pump including hire charge of pump, fuel, operator, spares and maintenance etc. all complete and accepted by the Engineer-in-charge.	The description of Civil works BOQ item #2 will be replaced by - "Earthwork in excavation in foundation trenches up to average 10 m depth and within the reasonable lead. Bailing out water by 1 cusec electricity operated pump including hire charge of pump, fuel, operator, spares and maintenance etc. all complete and accepted by the Engineer-in-charge."
18	Construction of shore piles Civil works BOQ item #3	BOQ section 3 Included for both 600mm and 1000mm dia. Total Quantity 41799.4 rm.	The quantity will be replaced by - For 1000mm dia pile quantity is 30967rm under Item#3.  For 600mm dia pile quantity is 10832.4rm under new Item#3.1.
19	Fusion Bonded Epoxy Coating (FBEC) to reinforcement bars Civil BOQ Item #12	FBECR: Extra over item code: 4.11.01 for providing Fusion Bonded Epoxy Coating (FBEC) to reinforcement bars as per ASTM A775/ BDS ISO 14654: 2013 specification for a coating thickness (after curing) of 175 to 300 microns for 10mm to 16mm and 175 to 400 microns for 20mm to 50mm re-bars including extra cost on account of careful handling during straightening, cutting, bending & placing, extra cost on account of using PVC coated binding wire instead of G.I. wire, extra cost on account of touch-up material (All cut edges/weld areas and bend locations where coating has been damaged touch up shall be done with same paint, the upper thickness limit shall not apply to repaired areas of damaged coating) supplied by coating agency and repair work, extra cost on account of transportation to and fro from steel yard to plant and plant to work site by trailer (if required), loading, unloading, flexibility & holiday testing, including all taxes, etc. complete to ensure proper resistance of FBE against corrosive environment. [Fusion Bonded Epoxy Coating to be proposed only in Coastal Area/Severe Exposure Condition with prior approval of Design Unit, LGED.]	The description of Civil works BOQ item #12 will be replaced by - "FBECR: Extra over item code: 4.11.01 for providing Fusion Bonded Epoxy Coating (FBEC) to reinforcement bars as per ASTM A775/ BDS ISO 14654: 2013 specification for a coating thickness (after curing) of 175 to 300 microns for 10mm to 16mm and 175 to 400 microns for 20mm to 50mm re-bars including extra cost on account of careful handling during straightening, cutting, bending & placing, extra cost on account of using PVC coated binding wire instead of G.I. wire, extra cost on account of touch-up material (All cut edges/weld areas and bend locations where coating has been damaged touch up shall be done with same paint, the upper thickness limit shall not apply to repaired areas of damaged coating) supplied by coating agency and repair work, extra cost on account of transportation to and fro from steel yard to plant and plant to work site by trailer (if required), loading, unloading, flexibility & holiday testing, including all taxes, etc. complete to ensure proper resistance of FBE against corrosive environment."
20	Control of Air Pollution (Dust Suppression), Soil and Water pollution	The quantity is "5".	The quantity shall be "1".  The task should be carried throughout the whole contract period.

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
	General & Utility BOQ item #40, 41 & 42		
21	WD-3 Custom House – BOQ Architectural Item-30 Stair railing (F.I bar 38mm x 6mm)	Detailed design drawings of Stair railing (F.I bar 38mm x 6mm) was not provided.	Detailed design drawings of Stair railing (F.I bar 38mm x 6mm) has been provided in Annexure-04.
22	WD-3, Custom House – BOQ Architectural Item-31 10mm thick tempered glass railing	Detailed design drawings of 10mm thick tempered glass railing was not provided.	Detailed design drawings of 10mm thick tempered glass railing has been provided in Annexure-04.
23	Tree Plantation Landscape and Land Development, BoQ item #23	Details about the trees was not provided.	Details of the tress has been provided in the Annexure-05.
24	GI/uPVC Pipe Storm Water Drainage, BoQ item #19	Supplying, fitting and fixing of GI/uPVC Pipe with all special fittings, such as bends, elbows, sockets, reducing sockets, Tee, unions, jamnuts etc. including cutting trenches where necessary and fitting the same with earth duly rammed and fixing in walls with holder bats and making hole in floors, walls and consequent mending good the damages etc. all complete in all respects approved and accepted by the Engineer- in- charge.[PWD 26.42]: RWDP50PVC: 50mm uPVC Pipe of 2.5mm to 3mm wall thickness conforming to BS 3505	The description of SL 19 of Storm Water Drainage BoQ will be replaced by – “Supplying, fitting and fixing of uPVC Pipe with all special fittings, such as bends, elbows, sockets, reducing sockets, Tee, unions, jamnuts etc. including cutting trenches where necessary and fitting the same with earth duly rammed and fixing in walls with holder bats and making hole in floors, walls and consequent mending good the damages etc. all complete in all respects approved and accepted by the Engineer- in- charge. [PWD 26.42]: RWDP50PVC: 50mm uPVC Pipe of 2.5mm to 3mm wall thickness conforming to BS 3505”.
25	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD03: Main Building BOQ Mechanical	“The bidder shall have B, C class contractor license provided by the electric licensing board. After completion of the work, the bidder and the manufacturing company shall provide the certification about installation, testing and commissioning of the lift and as built drawing of hoistway and machine room.”	This text will be deleted.
26	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD03: Main Building BOQ Mechanical	“The bidder shall have one year's experience of maintenance of minimum 20 nos of lift and a detailed list of that experience shall be certified in a prescribed form and attested by the concerned Executive Engineer of PWD.”	This text will be deleted.
27	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2:	“The bidder shall give the assurance from the manufacturing company to supply of spare parts for minimum 20	This text will be deleted.

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
	WD03: Main Building BOQ Mechanical	years and this assurance must be authenticated by the Chamber of Commerce/ Ministry of Commerce/ Ministry of foreign affairs of the concerned manufacturing company."	
28	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 - Customs House Mechanical Works BOQ Terms and Conditions of Lift	"The bidder shall submit a certificate issued by manufacturing Company stating the time span of Lift manufacturing experience of the manufacturer. The certificate must be authenticated by chamber of commerce/Ministry of Commerce/Ministry of foreign Affairs of Lift manufacturing Company. The bidder shall submit the detail address of the factory, telephone no., website address, e-mail address and company profile of the lift manufacturing company." "	The text will be replaced by - " The successful bidder shall submit a certificate issued by manufacturing Company stating the time span of Lift manufacturing experience of the manufacturer. The certificate must be authenticated by chamber of commerce/Ministry of Commerce/Ministry of foreign Affairs of Lift manufacturing Company. The bidder shall submit the detail address of the factory, telephone no., website address, e-mail address and company profile of the lift manufacturing company." "
29	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 - Customs House Mechanical Works BOQ Terms and Conditions of Lift	" The bidder shall submit a certificate by manufacturing company stating that minimum 1000 Nos. of the proposed brand of lift have been used in minimum 10 (ten) countries of the world including the manufacturing country for equal to or more than ten years. The certificate must be authenticated by Chamber of Commerce/ Ministry of Commerce/ Ministry of Foreign Affairs of the lift manufacturing company." "	The text will be replaced by - " The successful bidder shall submit a certificate by manufacturing company stating that minimum 1000 Nos. of the proposed brand of lift have been used in minimum 10 (ten) countries of the world including the manufacturing country for equal to or more than ten years. The certificate must be authenticated by Chamber of Commerce/ Ministry of Foreign Affairs of the lift manufacturing company." "
30	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 - Customs House Mechanical Works BOQ Terms and Conditions of Lift	" EN 81 related certificates (EN 81-20 & EN 81-50, EN-81-77 for all types of lifts, EN 81-72:2015 for firefighter's lift, EN-81-31:2010 for Cargo lift) or its latest edition and Standard test certificates, Certified Test Certificates and Type Test reports (not older than 5 years), ISO certificates for management, occupational health and safety standard certificates, Environmental safety certificates obtained by lift manufacturer shall be submitted by Tenderer." "	The text will be replaced by - " EN 81 related certificates (EN 81-20 & EN 81-50, EN-81-77 for all types of lifts, EN 81-72:2015 for firefighter's lift, EN-81-31:2010 for Cargo lift) or its latest edition and Standard test certificates, Certified Test Certificates and Type Test reports (not older than 5 years), ISO certificates for management, occupational health and safety standard certificates, Environmental safety certificates obtained by lift manufacturer shall be submitted by successful bidder." "

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
31	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 – Customs House Mechanical Works BOQ Terms and Conditions of Lift	“ The bidder shall submit a certificate by manufacturing company stating that they manufacture PMS (Permanent Magnet synchronous) type gearless motor , Polyurethane coated steel belt & Regenerative drive (in required cases) , controller , inverter , motherboard , Door Inverter & all PCBs ( Printed Circuit Boards) in their own factory . The certificate must be authenticated by Chamber of Commerce / Ministry of Commerce / Ministry of Foreign Affairs of the Lift Manufacturing Company. ”	The text will be replaced by – “ The successful bidder shall submit a certificate by manufacturing company stating that they manufacture PMS (Permanent Magnet synchronous) type gearless motor , Polyurethane coated steel belt & Regenerative drive (in required cases) , controller , inverter , motherboard , Door Inverter & all PCBs ( Printed Circuit Boards) in their own factory . The certificate must be authenticated by Chamber of Commerce / Ministry of Commerce / Ministry of Foreign Affairs of the Lift Manufacturing Company. ”
32	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 – Customs House Mechanical Works BOQ Terms and Conditions of Lift	“ The successful bidder must submit the detail packing list with sealed and signed by the lift manufacturing company to the concerned Executive Engineer minimum 15 days before shipment and Lift equipment shall be listed packet wise in detail. That packing list must comply the items described in the agreement and as per selection. The manufacturing company must certify that all parts/items are supplied in the packing list. The name of the project and LC no. shall be marked clearly in the packets. Equipment of one contract cannot be packetized together with other equipment/ other contracts. ”	The text will be replaced by – “ The successful bidder must submit the detail packing list with sealed and signed by the lift manufacturing company to the Project Director minimum 15 days before shipment and Lift equipment shall be listed packet wise in detail. That packing list must comply the items described in the agreement and as per selection. The manufacturing company must certify that all parts/items are supplied in the packing list. The name of the project and LC no. shall be marked clearly in the packets. Equipment of one contract cannot be packetized together with other equipment/ other contracts. ”
33	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 – Customs House Mechanical Works BOQ Terms and Conditions of Lift	“Before shipment, Factory Acceptance Test ( performance test of safety devices of lift and Quality assurance tests of the products as per standards) shall have to be carried out by the manufacturer in presence of nominated engineers of PWD at the lift manufacturing factory premises. One engineer will be nominated for one lift. For two lifts in a single tender minimum one engineer will accomplish this inspection and testing. For more than two lifts in a single tender, the number of nominated engineers will be increased by one per two lifts. All cost related to engineers' travel, food, accommodation, etc. will be borne by awarded organization/Manufacturer. The expenditure for this will be	The text will be replaced by – “ Before shipment, Factory Acceptance Test ( performance test of safety devices of lift and Quality assurance tests of the products as per standards) will be carried out by Internationally accepted inspection agencies (home and abroad). ”

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries										
		incorporated by the bidder at the time of participation. For special reasons if inspection is not performed by the engineers of the PWD, taking prior approval of the procuring entity quality assurance tests will be carried out by Internationally accepted inspection agencies(home and abroad)."											
34	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 – Customs House Mechanical Works BOQ Terms and Conditions of Lift	"***N.B. Above mentioned 18 T&C along with Checklist for time duration for various steps of Lift import & installation, Checklist asking name and address of manufacturer of major parts of proposed Lift must be mapped in e-GP tender process by concerned Procuring Entity"	The text will be deleted.										
35	Section IV - Bidding Forms ANNEXURE III - RFB-PART-2: WD-03 – Customs House Mechanical Works BOQ Passenger Lift	Capacity : 1000 kg. (13 Passenger) No of stops : 16 Stops. Car Travel height : 27.0 Meters (approximate) Floor Designation : B, G, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 (a) Shaft size : 2200 mm (Width) x 2300 mm (Depth), b) Cabin size : 1500mm (Width) x 1600mm (Depth) x 2400 mm (Height) or compatible with shaft size c) Door Size : 1000mm (Width) x 2100 mm (Height) ;Center (C2) Operation System : DDS (Destination Dispatch System)  PASSENGER LIFT <table border="1"> <thead> <tr> <th>Description of Item</th> <th>Quant.</th> </tr> </thead> <tbody> <tr> <td>1000 KG (upto 3-stop)</td> <td>9</td> </tr> <tr> <td>Next per stop</td> <td>99</td> </tr> <tr> <td>800 KG (upto 3-stop)</td> <td>2</td> </tr> <tr> <td>Next per stop</td> <td>34</td> </tr> </tbody> </table>	Description of Item	Quant.	1000 KG (upto 3-stop)	9	Next per stop	99	800 KG (upto 3-stop)	2	Next per stop	34	Capacity : 1000 kg. (13 Passenger) & 800 Kg (10 Passenger) No of stops : 19 Stops for 3 nos. of 1000 Kg & 2 nos. Of 800 Kg Passenger Lift; 12 Stops for 6 No. of 1000 Kg Passenger Lift Car Travel height : 75.0 Meters (approximate) Floor Designation : B3, B2, B1, G, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 For 1000 Kg: (a) Shaft size : 2200 mm (Width) x 2300 mm (Depth), b) Cabin size : 1500mm (Width) x 1600mm (Depth) x 2400 mm (Height) or compatible with shaft size c) Door Size : 1000mm (Width) x 2100 mm (Height) ;Center (C2)  For 800 Kg: (a) Shaft size : 2000 mm (Width) x 2000 mm (Depth), b) Cabin size : 1350mm (Width) x 1450mm (Depth) x 2400 mm (Height) or compatible with shaft size c) Door Size : 900mm (Width) x 2100 mm (Height) ;Center (C2)  Operation System : Triplex for 1000kg Capacity, Duplex for 800 Kg Capacity
Description of Item	Quant.												
1000 KG (upto 3-stop)	9												
Next per stop	99												
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			<p>PASSENGER LIFT</p> <table border="1"> <thead> <tr> <th>Description of Item</th> <th>Quant.</th> </tr> </thead> <tbody> <tr> <td>1000 KG (upto 3-stop) (B3,B2,B1)</td> <td>3</td> </tr> <tr> <td>Next per stop (G, 1,2,3,4,5,6,7, 8,9,10,11,12, 13,14,15)</td> <td>48</td> </tr> <tr> <td>1000 KG (upto 3-stop) (G,1,2) Next per stop (3,4,5,6,7,8,9,10,11)</td> <td>6</td> </tr> <tr> <td>800 KG (upto 3-stop) (B3,B2,B1)</td> <td>54</td> </tr> <tr> <td>Next per stop (G,1,2,3,4,5, 6,7,8,9,10,11, 12,13,14,15)</td> <td>2</td> </tr> </tbody> </table>	Description of Item	Quant.	1000 KG (upto 3-stop) (B3,B2,B1)	3	Next per stop (G, 1,2,3,4,5,6,7, 8,9,10,11,12, 13,14,15)	48	1000 KG (upto 3-stop) (G,1,2) Next per stop (3,4,5,6,7,8,9,10,11)	6	800 KG (upto 3-stop) (B3,B2,B1)	54	Next per stop (G,1,2,3,4,5, 6,7,8,9,10,11, 12,13,14,15)	2
Description of Item	Quant.														
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Next per stop (G,1,2,3,4,5, 6,7,8,9,10,11, 12,13,14,15)	2														
36	<p>Section IV - Bidding Forms ANNEXURE III - RFB-PART-2:</p> <p>WD-03 – Customs House Mechanical Works BOQ</p> <p>Detailed Specification of Lift (Fire Lift)</p>	<p>No of stops : 8 Stops. Car Travel height : 31.2 Meters (approximate) Floor Designation : B, G, 1, 2, 3, 4, 5, R</p> <table border="1"> <thead> <tr> <th>Description of Item</th> <th>Quant.</th> </tr> </thead> <tbody> <tr> <td>1000 KG (upto 3-stop)</td> <td>2</td> </tr> <tr> <td>Next per stop</td> <td>34</td> </tr> </tbody> </table>	Description of Item	Quant.	1000 KG (upto 3-stop)	2	Next per stop	34	<p>No of stops : 20 Stops. Car Travel height : 75 Meters (approximate) Floor Designation : B3,B2,B1, G, 1, 2, 3, 4, 5, 6,7,8,9,10,11,12,13,14,15,R</p> <table border="1"> <thead> <tr> <th>Description of Item</th> <th>Quant.</th> </tr> </thead> <tbody> <tr> <td>1000 KG (upto 3-stop) (B3,B2,B1)</td> <td>2</td> </tr> <tr> <td>Next per stop (G, 1, 2,3,4,5, 6,7, 8,9,10,11,12, 13,14,15, R)</td> <td>34</td> </tr> </tbody> </table>	Description of Item	Quant.	1000 KG (upto 3-stop) (B3,B2,B1)	2	Next per stop (G, 1, 2,3,4,5, 6,7, 8,9,10,11,12, 13,14,15, R)	34
Description of Item	Quant.														
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37	<p>Section IV - Bidding Forms ANNEXURE III - RFB-PART-2:</p> <p>WD-03 – Customs House Mechanical Works BOQ</p> <p>Detailed Specification of Cargo Lift</p>	Not mentioned.	<p><b>Detailed Specification of Cargo Lift :</b></p> <p>Capacity: 1600 Kg Travel Speed: 1m/sec Rise: 33.2 meters Stops &amp; openings: 7 Stops and Single Side openings Signals: Up - Down direction indicators, position indicators in car and at all floors, battery operated emergency alarm bell Operating voltage: 3phase, 415 volts, AC, 50 Hz Controlling: Microprocessor Controlled, down collective control Car size: Dimension 1700mm X 2100mm, stainless steel cabin with fan LED Panel light, Aluminum checkered flooring, voice announcing System Shaft Size: 2600mm X 2600mm. Clear entrance: 1000mm</p>												

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Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries
			<p>Car Door: M.S. Collapsible manual door.                      Landing Doors: M.S. Collapsible manual door                      Overhead height: 4800mm .                      Pit depth:1600mm  <b>Cabin, Car frame, Safety and Governor:</b>                      Structural Steel Car Frame to support the Car platform and enclosure shall be provided with suitable gear fixed underneath the frame. The safety, which is actuated by a speed governor, automatically and compulsorily, bring the car to an immediate stop by clutching the car mechanically between the guide rails in case the car speed exceeds a predetermined limit. A safety switch shall be provided to cut off the control circuit and apply the brakes as soon as safety is activated. The safety will be operated by a centrifugal over speed governor which is located either in machine room or in the hoist way depending on site conditions. Linkage to safeties connected through a continuous steel rope with car frame.</p> <p><b>Safety switches:</b>                      shall be provided on top of the cage as well as governor base as required to cut off power to the motor before application of the safeties.</p> <p><b>Machine:</b>                      Single worm traction type located directly above the lift duct. Worm gear with worm wheel of centrifugally cast bronze and worm of specially forged steel both running in bearing to ensure vibration free travel with specially designed high duty lift motor with low starting current and high starting torque.</p> <p><b>Limit switches:</b>                      Limit switches shall be provided ensuring to act independently of operating device for cutting all the energizing current in case of car travelling beyond the top most or bottom limit landing to bring the car to stop. A final limit switch shall be incorporated such that the switch automatically cause the power to be removed from the lift driving motor and brake and independent of functioning of normal terminal stopping device, operating device or any emergency terminal stopping device after the car pass a terminal landing.</p> <p><b>Guide rails:</b>                      Guide rails for car and counter weights shall consist of machined/grounded mild</p>

CV

Sl. No.	Bidding Documents Reference	Existing Entries	Amended-1 Entries						
			<p>steel T- section with required fixing arrangement. Counter weights shall consist of structural steel frame loaded with appropriated counter weight.</p> <p><b>Control Panel:</b> Control panel shall be designed for trouble free &amp; noiseless operation with maximum efficiency and longer life. It should come with single phase preventer, overload protection and phase reversal protection etc. with suitable VFD drive.</p> <p><b>Door locks:</b> Every landing door shall be fitted with an electric interlock, which prevents the movement of car from landing by cutting off the supply to the control circuit, unless the gate or door is properly closed. The lock shall be fitted near top of the door track in such position that retiring cam collapses releasing the lever arm to remake electric contact and car can then only move from landing to any other floor.</p> <p><b>Ropes:</b> High quality steel ropes suitable for elevator application shall be provided with adjustable self-aligning hitches.</p> <p><b>Manual doors for car and landing doors:</b> Each landing entrance shall be provided with top hung steel collapsible doors fitted with ball bearing roller and shall arranged with a special bottom track made of aluminum or steel.</p> <p><b>Similar Terms and Conditions as mentioned for other lifts.</b></p> <p><b>Cargo Lift</b> The Cargo Lift shall have the following features -</p> <p>i) Designed and manufactured in accordance with requirements of Lifts Directive 95/16/CE, throughout the accomplishment of Harmonized Norm EN 81-2 and the Directive of Electromagnetic Compatibility 89/336/CEE.</p> <p>ii) Test Certificate CE Type AT/LD-VB/M012/99 (institution registered 0053), as MODEL LIFT</p> <table border="1"> <thead> <tr> <th>Description of Item</th> <th>Quant.</th> </tr> </thead> <tbody> <tr> <td>1600 KG (upto 3-stop) (B3,B2,B1)</td> <td>1</td> </tr> <tr> <td>Next per stop (G, 1, 2,3,4,5, 6,7, 8,9,10,11,12, 13,14,15)</td> <td>16</td> </tr> </tbody> </table>	Description of Item	Quant.	1600 KG (upto 3-stop) (B3,B2,B1)	1	Next per stop (G, 1, 2,3,4,5, 6,7, 8,9,10,11,12, 13,14,15)	16
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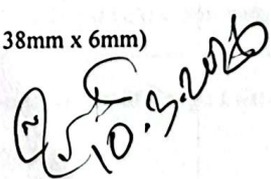
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All other terms and conditions of the Bidding Documents will remain unchanged.

Attachments to this amendment include:

- Annexure-1: Attendance Sheet.
- Annexure-2: The Manufacturer's Authorization Form (MAF),
- Annexure-3: Part (1 of 5) Custom House, Lab & Warehouse Construction Works BOQ, Annexure 3.0 Part 1. Part (3 of 5), General & Utilities, Fire Protection System, Fire Detection & Alarm System & Mechanical System BOQ, Annexure 3.0 Part 2.
- Annexure-4: WD-3 Custom House – BOQ Architectural Item-30 Stair railing (F.I bar 38mm x 6mm)
- Annexure-5: Tree Plantation, Landscape and Land Development, BoQ item #23

  
 AKM Nurul Huda Azad  
 Project Director  
 Tel: 02-55138691

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