

REPUBLIC OF THE PHILIPPINES **DEPARTMENT OF BUDGET AND MANAGEMENT**

GENERAL SOLANO STREET, SAN MIGUEL, MANILA

SUPPLEMENTAL/BID BULLETIN (SBB) NO. 2

This SBB No. 2 dated September 3, 2019 for the Project, "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Central Office," is issued to clarify, modify or amend items in the Bidding Documents. Accordingly, this shall form an integral part of said Documents.

PARTICULARS	CLARIFICATIONS/AMENDMENTS		
Section I. Invitation to Bid	Section I. Invitation to Bid		
xxxx	xxxx		
7. Bids must be duly received by the BAC Secretariat at the address below on or before September 6, 2019, 9:00 a.m. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.	7. Bids must be duly received by the BAC Secretariat at the address below on or before September 6 10, 2019, 9:00 11:00 a.m. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18.		
Bid opening shall be on September 6, 2019, 9:00 a.m. at the BAC Conference Room, Ground Floor, DBM Building III, General Solano St., San Miguel, Manila. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.	Bid opening shall be on September 6 10, 2019, 9:00 11:00 a.m. at the BAC Conference Room, Ground Floor, DBM Building III, General Solano St., San Miguel, Manila. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.		
xxxx	XXXX		
Section III. Bid Data Sheet	Section III. Bid Data Sheet		
xxxx	XXXX		
17.1 Bids will be valid until January 4, 2020.	17.1 Bids will be valid until January 4 8, 2020.		
xxxx	xxxx		
18.2 The bid security shall be valid until January 4, 2020.	18.2 The bid security shall be valid until January 4 8, 2020.		
xxxx	xxxx		
21. xxx	21. xxx		
The deadline for submission of bids is September 6, 2019, 9:00 a.m.	The deadline for submission of bids is September 6 10, 2019, 9:00 11:00 a.m.		
24.1 xxx	24.1 xxx		
The date and time of bid opening is September 6, 2019, 9:00 a.m.	The date and time of bid opening is September 6 10, 2019, 9:00 11:00 a.m.		
xxxx	xxxx		

Attached are the Revised Statement of Single Largest Completed Contract which is Similar in Nature and the Revised Statement of all Ongoing Government and Private Contracts Including Contracts Awarded but not yet Started.

Section VII. Technical Specifications

xxxx

Item	
	Specifications
	xxxx
3	ADDITIONAL REQUIREMENTS
	xxxx
	Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent
	xxxx

XXXX

Section VII. Technical Specifications

XXXX

Item	
	Specifications
	xxxx
3	ADDITIONAL REQUIREMENTS
	xxxx
	 Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent The Contractor and the installed elevator shall conform with relevant Philippine laws, rules and regulations on Elevators such as, but not limited to, the following: (1) Occupation Safety and Health Standards particularly Rule 1220: Elevators and Related Equipment; (2) Philippine Electrical Code; (3) Philippine Mechanical Code; (4) Philippine
	Structural Code

xxxx

Attached is the Revised Section VII. Technical Specifications

Other matters:

- The "No Contact Rule" shall be strictly observed. Bidders are not allowed to call or talk to any member of the Bids and Awards Committee, Technical Working Group or Secretariat effective September 10, 2019 right after the opening of bids.
- For guidance and information of all concerned.

ANDREA CELENT M. MAGTALAS
Director IV

Vice Chairperson, DBM-BAC

Section VII. Technical Specifications (Revised)

Bidders must state here either "Comply" or any equivalent term in the column "Bidder's Statement of Compliance" against each of the individual parameters of each "Specification."

Item		S	pecifications	Bidder's Statement of Compliance
1	MAT	ERIALS COMPLIANCE		Сотриансс
	Gener	ral Specifications		
		Туре	Passenger Elevator Car	
		Quantity	Two (2)	
	·	Rated Capacity	10 passengers Range: 750 to 820 kilograms	
		Model	Latest model (but in no case earlier than 2014)	
		Speed (m/s)	1.0 m/s	· .
		No. of stops	Four (4)	
		No. of openings	Four (4) all front	
		Floor designation	G, 2, 3, 4	
		Travel Height		
		Shaft size	Same as the existing (ocular site visit shall be conducted after the	
		Over travel distance	Pre-bid Conference)	
		Pit depth		
		Drive System	Geared/Gearless, provided that no demolition will be done to the	
			existing structure and its integrity will not be affected.	
		Control system	Duplex System	
		Machine room	Machine room less	
		Power supply	230 volts, 3 phase, 50/60Hz	
		Power supply accessories	Automatic voltage regulator for each car	

Counter	weight	safety				
gear			Required	•		

Car Lift Specification

it Specification	
Clear car size	
Structural car size	For 10 passengers and which shall fit the existing shaft
Door type	2-panel center opening
Door size	Same as the existing
Door panel	High Gloss Stainless Steel (Glass Door)
Door sill	Extruded hard aluminum
Front wall finishes	Manufacturer standard design subject for the approval of
Rear wall finishes	the Administrative Service- General Services Division
Side wall finishes	General Services Division
Handrails	35mm round hairline stainless steel on side and rear wall
COP Button	Push button (with braille)
COP's location	One (1) side wall
COP Face plate	Stainless steel (LCD TFT)
Platform decoration	Manufacturer standard design subject for the approval of
Car ceiling	the Administrative Service- General Services Division

Lift Lobby

Landing door panel finishes	High Gloss Stainless Steel		
Landing door frame	Extruded hard aluminum		
LOP Buttons	Push button (with braille)		
LOP faceplate	Stylish stainless steel		

Car and Landing Position Indicators

Car position indicator	Light emitted (LCD TFT)
Landing position indicator	Light emitted (LCD TFT)

Special Features

Arrival gong	On-car Filipina (Female Tagalog Voice Recording)
Intercom system	Two-way (Security/Front Desk Connected)
Attendant control	Yes
Reservation/Independent Service	Yes, Car Only
Aluminum Ladder Pit	Yes
Out of service switch	Yes
Emergency power	Yes
Evacuation control	Yes
Self-diagnostic, Self-testing	Yes
Automatic Rescue Device (ARD)	Yes, nearest landing during power outage
CCTV Wiring provisions	Yes

Standard Control Features

Alarm	Yes
Anti-nuisance car call protection	Yes (double tap to cancel)
Automatic return to main floor	No homing
Main Floor	Yes
Door final timer	Yes with alarm

9	Door pre-opening	Yes (with chime sound)	
	Emergency light in car	Yes, fully recessed	
Ė	Light curtain	Yes	
	Full load by-pass	Yes	
2	SCOPE OF WORKS		
	 Mobilization Removal/dismantling of ex necessary. Hauling site shal DBM Procurement Service p Installation of new elevators, Construction of elevator faca Includes all civil, electrical a Includes all materials and res Testing and Commissioning 	, all parts and accessories ide ide ind mechanical works	
3	ADDITIONAL REQUIREMENTS	S	
	 Brand of elevator sho years. As such, the bid qualification, the commanufacturer/designe Bidders shall comply regulations pertinent to Manufacturing composertified The Contractor and relevant Philippine lesuch as, but not limited and Health Standard Related Equipment; Philippine Mechanica 	ould be in the Philippine market for 10 dder shall submit, during post apany profile of the elevator or with existing Philippine laws, rules and	
	 No drilling shall be made. Post tensioned slab shall damage, the contractor incurred as a result the Supplier shall apply for pertaining to elevators Operate. Upon completion of the the AS the following days are sets of duly sets. 	all not be damaged in any way. In case of r shall be held liable for all the damages ereof. or, process, secure all necessary permits s, such as, but not limited to, Permit to the Project, the contractor shall submit to	

	2. All necessary Permits issued by the City Building Official, such as, but not limited to, Permit to Operate	
4	OTHERS:	
	 Warranty: one (1) year for workmanship and 5 years for the motor Includes monthly preventive maintenance for 12 months from the acceptance of the Project. As such, the retention fee shall only be released 1 year after the date of completion and acceptance. Repair and replacement of defective parts/unit shall be made by the Supplier within twenty-four (24) hours upon receipt of written or verbal notice from the AS-GSD. 	

I hereby certify to comply	with all the above Technical Specifi	ications.
Name of Company/Bidder	Signature Over Printed Name of	Date

Statement of Single Largest Completed Contract which is Similar in Nature

(indicate only one) (Revised)

Business Name	:	, ,			
Business Addre		:			
Name of Client/Contact Person/Contact Number/Contact Email Address	Date of the Contract	Kinds of Goods	Amount of Contract	Date of Delivery	End User's Acceptance or Official Receipt(s) Issued for the Contract
	,	; <u> </u>			
Submitted by :	(Printed	I Name and Signature	e)		
Designation :					
Date :_					
		: :			
Instructions:					
a. Cut-off date:	is September 1	0, 2019.			

- contract shall refer to Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators.

Statement of all Ongoing Government and Private Contracts Including Contracts Awarded but not yet Started (Revised)

Name of Client/Contact Person/Contact Number/Contact Email Address	Date of the Contract	Kinds of Goods	Value of Outstanding Contracts	Date of Deliver
Government		:		
Private				
Submitted by :				
Daniemet	(Printed Name and		_	
Date :			<u>-</u> .	
Instructions:				
i. State all ongoin and private continuous prior to Septemb	racio winch may i	ling those awarded bu be similar or not simila	t not yet started r to the project b	(government being bidded)
ii. If there is no on aforementioned p	going contract in period, state none	cluding those awarded or equivalent term.	but not yet star	ted as of the
i. The total amount	t of the ongoing	and awarded but not yearlet Financial Contraction	et started contract g Capacity (NFC	ets should be CC).