

REPUBLIC OF THE PHILIPPINES DEPARTMENT OF BUDGET AND MANAGEMENT

GENERAL SOLANO STREET, SAN MIGUEL, MANILA

SUPPLEMENTAL/BID BULLETIN (SBB) NO. 1

This SBB No. 1 dated August 30, 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	CLARIFICATION/AMENDMENTS
Section III. Bid Data Sheet	Section III. Bid Data Sheet
1.1 xxxx	1.1 xxxx
The name of the Contract is Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Arcache Building.	The name of the Contract is Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Arcache Building Central Office.
1.2 This bidding shall only have one (1) lot, as follows:	1.2 This bidding shall only have one (1) lot, as follows:
"Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Arcache Building."	"Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Areache Building Central Office."
2. xxxx	2. xxxx
The name of the Project is "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Arcache Building."	The name of the Project is "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Areache Building Central Office."
xxxx	xxxx
21. xxxx	21. xxxx
The deadline for submission of bids is September 6, 2019, 10:00 a.m.	The deadline for submission of bids is September 6, 2019, 10:00 a.m. 9:00 a.m.
24.1 xxxx	24.1 xxxx
The date and time of bid opening is September 6, 2019, 10:00 a.m.	The date and time of bid opening is September 6, 2019, 10:00 a.m. 9:00 a.m.
xxxx	xxxx

MATERIALS COMPLIANCE General Specifications XXXX Rated 5-6 passengers or Capacity 450 kilograms for cach car Second Floor System Size Materials Structural car size Structural car size Door Opening Door Stainless Steel XXXX XXXX XXXX XXXX XXXX XXXX Deep car shall stainless Steel XXXX XXXXX XXXX XXXX XXXX XXXX XXXX XXXX	Bidder's Statement of
Rated 5-6 passengers or A50 kilograms for each car Second Floor openings General Specifications Rated Second Floor openings General Specification Rated Second Floor openings Ground Floor opening Ground Flo	Compliance
Rated 5-6 passengers or 450 kilograms for each car	102
Rated Capacity 450 kilograms for cach car 10 passengers Range: 750 kilograms No. of openings Ground Floor lobby side Mezzanine – opposite side Second Floor – lobby side Third Floor Side Four (4 front Floor G, M, 2, 3 designation 4 Control Group system microprocessor (Duplex System) Elevation (Clear car size and which shall fit the existing shaft car size which shall fit existing shaft car size (Door High Gloss panel Stainless Steel Elevation Elevat	
Capacity 450 kilograms for each car Capacity 450 kilograms	rs or
Car Lift Specification Clear car size Structural car size Car Lift Specification Clear car size Structural car size Door Opening Door size Door Opening Door Stainless Steel Entrance Opening	ı s for
No. of openings No. of openings No. of openings No. of openings Ground Floor – lobby side Mezzanine – opposite side Second Floor – lobby side Third Floor – lobby side – lobby side Third Floor – lobby side – lobby side lobby side Third Floor – lobby side – l	
No. of openings Double Entrance openings Ground Floor lobby side Mezzanine opposite side Second Floor lobby side Third Floor front Floor G, M, 2, 3 designation Control Group microprocessor (Duplex System microprocessor (Duplex System) Eror 5-6 passenger Structural car size size and which shall fit structural car size car size which shall fit Structural car size which shall fit existing shaft Width of 800 Door Opening Door High Gloss Steel With determined Steel with cle tempered gla Frame width Frame w	
No. of openings Double Entrance openings Ground Floor - lobby side Mezzanine - opposite side Second Floor - lobby side Mezzanine opposite side Second Floor - lobby side Third Floor - lobby side Third Floor - lobby side Third Floor side Four (4 front Floor G, M, 2, 3 designation Control Group System microprocessor (Duplex System) Xxxx	to 820
No. of openings Double Entrance Ground Floor - lobby side Mezzanine - opposite side Second Floor - lobby side Third Floor Group system Group System Microprocessor (Duplex System) Eloor Group System Microprocessor Eloor System Eloor Group System Microprocessor Eloor System Eloor Group System Microprocessor Eloor System Eloor Syst	
Car Lift Specification Clear car size For 5-6 passenger and which shall fit structural car size Width of Door Opening Door size	ince
Mezzanine - opposite side Second Floor - lobby side Third Floor - side Four (4 front Floor G, M, 2, 3 designation Group System microprocessor (Duplex System) Mezzanine opposite side Second Floor Lobby side Third Floor Side Four (4 front Group System Microprocessor (Duplex System Microprocessor (Duplex System Microproces (Duplex System Microproces (Duplex System Microproces (Duplex System Structural Structural Structural Structural Early Structural Structural Early	r_
opposite side Second Floor — lobby side Third Floor — lobby side Third Floor — lobby side Third Floor — lobby side Floor G, M, 2, 3 designation Control Group system microprocessor (Duplex System) Xxxx Xxxx Car Lift Specification Clear car size and which shall fit Structural car size Third Floor G, M, 2, 3 designation Control Group system microprocessor (Duplex System) Clear car size and which shall fit Structural car size Width of Door Opening Door High Gloss panel Stainless Steel Xxxx	
Second Floor — lobby side Third Floor — lobby side Third Floor — lobby side Floor G, M, 2, 3 designation Control Group system microprocessor (Duplex System) Xxxx	I I
Car Lift Specification Clear car size Structural car size Structural car size Width of Door Opening Door High Gloss panel Stainless Steel Steel with clear side Four of the first floor side Four (A front Third Floo	
Third Floor lobby side Floor G, M, 2, 3 designation Control Group system microprocessor (Duplex System) Xxxx xxxx Car Lift Specification Clear car size and which shall fit structural car size Width of Boo Door Opening Door High Gloss panel Stainless Steel Third Floor side Four (4 front Floor G, M, 2, 3 designation 4 Control Group system microproces (Duplex Sys Duplex Sys xxxx Car Lift Specification Clear car size which shall fit structural car size size and which shall fit existing shaft Width of Boo Door Opening Door High Gloss Stainless Steel Xxxx xxxx Third Floor side Four (4 front Floor G, M, 2, 3 designation 4 Control Group system microproces (Duplex Sys xxxx Xxxx Xxxx Xxxx Car Lift Specification Clear car size which shall fit structural car size passengers and which shall fit existing shaft Width of Boomm Same Opening Door size Door High Gloss Steel Xxxx xxxx Steel with cle tempered gla Frame width	-
Side Four (a front Floor G, M, 2, 3	labby
Floor designation Control Group system microprocessor (Duplex System) Xxxx	
Floor designation Control Group system microprocessor (Duplex System) XXXX XXXX Car Lift Specification Clear car size and which shall fit Structural car size which shall fit existing shaft Width of Boo Door Opening Door High Gloss panel Stainless Steel XXXX XXXX Floor designation 4 Control Group system microprocess (Duplex Sys XXXX XXXX XXXX XXXX XXXX XXXX XXXX	
designation Control Group system microprocessor (Duplex System) Xxxx xxxx Car Lift Specification Clear car size and which shall fit Structural car size the existing shaft Width of Boo Door Opening Door High Gloss panel Stainless Steel Acontrol Group system microprocess (Duplex Sys xxxx Xxxx Car Lift Specification Clear car For 5-6 passenger size and which shall fit Structural car size which shall fit existing shaft Width of Boo Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx designation 4 Control Group system microprocess (Duplex Sys xxxx Xxxx Car Lift Specification Clear car size which shall fit structural car size which shall fit existing shaft Width of Boo Door Opening Door Steel with cle tempered gla Frame width	2. 3.
Control system microprocessor (Duplex System) Xxxx xxxx Car Lift Specification Clear car size and which shall fit Structural car size Width of Door Opening Door High Gloss panel Stainless Steel Door High Gloss panel Stainless Steel Xxxx xxxx Car Lift Specification Clear car system microprocess (Duplex System) Xxxx xxxx Car Lift Specification Clear car size which shall fit size which shall fit existing shaft Width of B00 Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx Car Lift Specification Clear car size which shall fit existing shaft Structural car size which shall fit existing shaft Width of B00 Door size Door High Gloss Steel by panel Steel with cle tempered gla Frame width	7-,-,
System microprocessor (Duplex System) Xxxx	
Car Lift Specification Clear car For 5-6 passenger size and which shall fit the existing shaft Car size Door Opening Door High Gloss Door panel Stainless Steel Early	:or
Car Lift Specification Clear car For 5-6 passenger size and which shall fit Structural car size which shall fit Car Lift Specification Clear car For 5-6 passenger size which shall fit Structural car size passengers at Width of 800 Door Opening Door High Gloss panel Stainless Steel Example Stainless Steel Exampl	
Car Lift Specification Clear car size	em
Clear car size For 5-6 passenger and which shall fit the existing shaft car size Width of Boor Opening Door Opening Door High Gloss panel Stainless Steel Elear car size Structural size which shall fit existing shaft car size Width of Boor Opening Door size Door High Gloss panel Stainless Steel Elear car size which shall fit existing shaft size passengers at size passengers at which shall fit existing shaft size passengers at size passe	
Clear car size For 5-6 passenger and which shall fit the existing shaft car size which shall fit existing shaft which of Boor Opening Door Stainless Steel Door High Gloss panel Stainless Steel Elear car size Structural size which shall fit existing shaft size which shall fit existing shaft size which shall fit existing shaft shaft size which shall fit existing shaft shaft shaft shall fit existing shaft shaft shall fit existing shaft shaft shall fit existing shaft shaft shaft shall fit existing shaft sh	
size and which shall fit the existing shaft car size which shall fit the existing shaft car size which shall fit existing shaft car size which shall fit existing shaft which shall fit existing shaft which shall fit existing shaft car size passengers and which shall fit existing shaft passengers and which shall fit exists and shaft passengers and shaft passenger	ger and
Structural car size Width of Boor Opening Door High Gloss panel Stainless Steel Example 2 Structural car size basengers and which shall five existing shaft because of the existing sha	
Car size Car size passengers and which shall five existing shaft	For 10
Width of 800 Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx Xxxx Xxxx	1 1
Width of B00 Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx Width of B00mm Same existing Opening Door size Door High Gloss panel Stainless Steel The panel Stainless Steel panel Steel with clear tempered glaus frame width	: the
Door Opening Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx Door High Gloss panel Steel panel Steel tempered gla	
Door Opening Door Opening Door High Gloss panel Stainless Steel Xxxx xxxx Door High Gloss panel Steel with cle tempered gla Frame width	
Opening Door High Gloss panel Stainless Steel Xxxx xxxx Opening Door size Door High Gloss St panel Steel with cle tempered gla Frame width	as the
Door High Gloss panel Stainless Steel Door High Gloss St Xxxx xxxx Door High Gloss St panel Steel with cle tempered gla Frame width	
Door High Gloss panel Stainless Steel Xxxx xxxx Door High Gloss St panel Steel with cle tempered gla Frame width	
panel Stainless Steel panel Steel panel Steel with cle tempered gla Xxxx xxxx Frame width	
Xxxx xxxx Frame width	ır [
	shall
Lift Lobby Lift Lobby	
Landing High Gloss Landing High Glos	
door panel Stainless Steel door panel Stainless Steel finishes with clear	ieei
finishes with clear tempered	Tlace
Frame wi	

		xxxx xxxx	
	xxxx		
	Special Features	Special Features	
	XXXX XXXX		
	Earthquake Yes	Earthquake Yes Sensor	
	xxx xxx		
2	SCOPE OF WORKS	2 SCOPE OF WORKS	
	xxxx	xxxx	
		• The concrete slab	İ
		directly above the	
		elevator shaft may be	
		demolished at the	
		expense of the	}
		contractor	
	xxxx	xxxx	
3	ADDITIONAL REQUIREMENTS	3 ADDITIONAL REQUIREMENTS	
	Brand of elevator should he in the Philipping	Brand of elevator should be in the Dillering.	
	be in the Philippine market for 15 years. As	be in the Philippine market for 15 10 years.	
	such, the bidder shall	As such, the bidder shall	
	submit, during post	submit, during post	}
	qualification, the	qualification, the	
	company profile of the	company profile of the	
	elevator	elevator	
	manufacturer/designer	manufacturer/designer	
	xxxx	xxxx	
	Manufacturing company shall be ISO 9001, ISO	Manufacturing company shall be ISO 9001, ISO	
	14001 certified and ISO	14001 certified and ISO	
	22559-1:2014	22559-1:2014 certified or	
		equivalent	
	Bidders must have PCAB	Bidders must have PCAB	
	License Classification SP-	License Classification SP	
	ES Category A	ES Category A	
	xxxx	xxx	
		Attached are the Revised VII. Tech	mical
		Specifications and the Revised Bid Form	
		*	

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 6, 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		Bidder's	
	Specifications		Statement of
			Compliance
1	MATERIALS COMPLIANCE		
	General Specifications		
	Туре	Passenger Elevator Car	
	Quantity	Two (2)	
	Rated Capacity	10 passengers Range: 750 to 820 kilograms	
A THE RESIDENCE OF THE PARTY OF	Model	Latest model (but in no case earlier than 2014)	i
	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

10 passengers and which fit the existing shaft
,
nel center opening
e as the existing
Gloss Stainless Steel clear tempered glass. he width shall be 2"-6"
uded hard aluminum
ufacturer standard design ect for the approval of
Administrative Service- eral Services Division
m round hairline lless steel on side and wall
button (with braille)
(I) side wall
nless steel (LCD TFT)
ufacturer standard design ect for the approval of
Administrative Service- eral Services Division

Lift Lobby

Landing door panel finishes	High Gloss Stainless Steel
	with clear tempered glass.
1	Frame width shall be 2"-6"

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	
	Door pre-opening	Yes (with chime sound)	
	Emergency light in car	Yes, fully recessed	
	Light curtain	Yes	
	Full load by-pass	Yes	
2	SCOPE OF WORKS		
3	necessary. Hauling site shall DBM Procurement Service pro Installation of new elevators, a Construction of elevator façad The concrete slab directly about at the expense of the contractor includes all civil, electrical and includes all materials and restorment and Commissioning ADDITIONAL REQUIREMENTS Brand of elevator shown years. As such, the bid qualification, the compression pertinent to include the properties of the	all parts and accessories de ove the elevator shaft may be demolished or ad mechanical works doration works ald be in the Philippine market for 10 dder shall submit, during post pany profile of the elevator with existing Philippine laws, rules and o elevators my shall be ISO 900, ISO 14001, and ISO dor equivalent redited distributor and installer of ade on the floors. all not be damaged in any way. In case of or 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	
	Mobilization Removal/dismantling of exist necessary. Hauling site shall DBM Procurement Service professory. Installation of new elevators, and the expense of the contractor of lincludes all civil, electrical and lincludes all civil, electrical and lincludes all materials and rester testing and Commissioning ADDITIONAL REQUIREMENTS Brand of elevator shout years. As such, the bid qualification, the computations pertinent to manufacturer/designer Bidders shall comply we regulations pertinent to manufacturing compart 22559-1:2014 certified be Bidders should be according elevators. No drilling shall be made and post tensioned slab shad damage, the contractor incurred as a result the supplier shall apply for pertaining to elevators. Upon completion of the supplication	sting elevator parts and accessories, as be provided by the AS-GSD within the remises all parts and accessories de ove the elevator shaft may be demolished or ad mechanical works toration works all be in the Philippine market for 10 dder shall submit, during post pany profile of the elevator with existing Philippine laws, rules and o elevators my shall be ISO 900, ISO 14001, and ISO dor equivalent redited distributor and installer of ade on the floors. 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 as such as, but not limited to, Permit to the Project, the contractor shall submit to	

	 3 sets of duly signed and sealed as-built plans of the elevators approved by the proper regulating government body; 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 th acceptance of the Project. As such, the retention fee shall only b released 1 year after the date of completion and acceptance. Repair and replacement of defective parts/unit shall be made by th Supplier within twenty-four (24) hours upon receipt of written o verbal notice from the AS-GSD. 			

I hereby certify to comply with all the above Technical Specifications.							
Signature over Pr	inted Name of Penresentative	 Date					
		Signature over Printed Name of Representative					

Bid Form (Revised)

		Date:
Invitation to	Bid No.:	DBM-2019-29

To: [name and address of Procuring Entity]

Gentlemen and/or Ladies:

Having examined the Bidding Documents including Bid Bulletin Numbers [insert numbers], the receipt of which is hereby duly acknowledged, we, the undersigned, offer to the DBM, our services for the Project, "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Central Office" in conformity with the said Bidding Documents for the sum of [total Bid amount in words and figures].

	Unit	Unit Cost	Total Cost
Specifications		(in Pesos, inclusive of VAT)	
Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Central Office	2		

We undertake, if our Bid is accepted, to deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements.

If our Bid is accepted, we undertake to provide a performance security in the form, amounts, and within the times specified in the Bidding Documents.

We agree to abide by this Bid for the Bid Validity Period specified in <u>BDS</u> provision for **ITB** Clause 18.2 and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements as per **ITB** Clause 5 of the Bidding Documents.

We likewise certify/confirm that the undersigned, [for sole proprietorships, insert: as the owner and sole proprietor or authorized representative of Name of Bidder, has the full power and authority to participate, submit the bid, and to sign and execute the ensuing contract, on the latter's behalf for the "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Central Office" of the Department of Budget and Management [for partnerships, corporations, cooperatives, or joint ventures, insert: is granted full power and authority by the Name of Bidder, to participate, submit the bid, and to sign and execute the ensuing contract on the latter's behalf for Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevator for the DBM Central Office of the Department of Budget and Management.

	ledge that failure to sign each ale of Prices, shall be a groun	,	
Dated this	day of	20	<u>_</u> .
	he capacity of]		
Duly authorized to	sign Bid for and on behalf of	·	