

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 Arcache Building," 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 III. Bid Data Sheet	Section III. Bid Data Sheet
xxxx	xxxx
1.2 This bidding shall only have one (1) lot, as follow	1.2 This bidding shall only have one (1) lot, as follows:
"Supply, Delivery, Fabrication, Installation Testing, and Commissioning of Brand N Passenger Elevators for the DBM Central Office."	
2. xxxx	2. xxxx
The name of the Project is "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevator for the DBM Central Office."	The name of the Project is "Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Central Office Arcache Building."
xxxx	xxxx
21. xxxx	21. xxxx
The deadline for submission of bids is September 2019, 9:00 a.m.	The deadline for submission of bids is September 6, 2019, 9:00 10:00 a.m.
24.1 xxxx	24.1 xxxx
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, 2019, 9:00 10:00 a.m.
xxxx	xxxx
Section VII. Technical Specifications	Section VII. Technical Specifications
xxxx	xxxx
Item	Item
Specifications 1 MATERIALS COMPLIANCE	Specifications 1 MATERIALS COMPLIANCE
General Specifications	General Specifications
Type Passenger Elevator Car	Type Passenger Elevator Car

Quantity	Two (2)		Quantity	Two (2)
•	10 passengers			10 passengers
Rated Capacity	Range: 750 to 820		Rated Capacity	Range: - 750 to 8
	kilograms			kilograms
	Latest model (but in no	1		Latest-model (but in
Model	case earlier than 2014)		Model	ease earlier than 2014)
Speed (m/s)	1.0 m/s	1	Speed-(m/s)	1.0 m/s
No. of stops	Four (4)	†	No. of stops	Four (4)
No. of openings	Four (4) all front	#	No. of openings	Four (4) all-front
Floor designation	G, 2, 3, 4	╣	Floor-designation	G, 2, 3, 4
Travel Height	0, 2, 3, 4	 []]		0, 2, 3, 4
	C		Travel Height	
Shaft size	Same as the existing		Shaft size	Same as the existi
Over travel	(ocular site visit after the		Over travel	(ocular-site-visit after t
distance	Pre-bid Conference)		distance	Pre bid Conference)
Pit depth		# 	Pit depth	
Drive System	Geared/Gearless,		Drive System	Geared/Gearless;
	provided that no			provided that
	demolition will be done			demolition will be do
	to the existing structure	<u> </u>		to the existing structu
	and its integrity will not			and its integrity will r
	be affected.]		be affected.
Control system	Duplex System		Control-system	Duplex System
Machine room	Machine room less	∥ 	Machine room	Machine-room less
	230 volts, 3 phase,	1		230 volts, 3 pha
Power supply	50/60Hz]	Power supply	50/60Hz
Power supply	Automatic voltage		Power supply	Automatic volta
accessories	regulator for each car		accessories	regulator for each car
	regulator for cacif car			regulator for each car
Countar maight		╫╶╿┆╶┈┞┟		
Counter weight	Required		Counter weight	
Counter weight safety gear	Required			Required
			Counter weight	Required
safety gear			Counter weight safety gear	Required
safety gear Car Lift Specification			Counter weight safety gear Car Lift Specification	Required
safety gear Car Lift Specification Clear car size	n 10 passenger – which		Counter weight safety gear Car-Lift-Specification Clear-car-size	Required 10 passenger whi
safety gear Car Lift Specification Clear car size Structural car size	n 10 passenger – which fits the existing shaft		Counter weight safety gear Car Lift-Specification Clear car size Structural car size	Required 10 passenger whith the existing shaft
safety gear Car Lift Specification Clear car size	10 passenger – which fits the existing shaft 2-panel center opening		Counter weight safety gear Car Lift-Specification Clear car size Structural car size Door type	Required 10 passenger whi fits the existing shaft 2-panel center opening
Safety gear Car Lift Specification Clear car size Structural car size Door type Door size	10 passenger – which fits the existing shaft 2-panel center opening Same as the existing		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size	Required 10—passenger—whi fits the existing shaft 2-panel center opening Same as the existing
safety gear Car Lift Specification Clear car size Structural car size Door type	10 passenger – which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless		Counter weight safety gear Car Lift-Specification Clear car size Structural car size Door type	Required 10 passenger whi fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle
Safety gear Car Lift Specification Clear car size Structural car size Door type Door size	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size	Required 10 passenger whith the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel
Safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door)		Counter weight safety gear Car Lift-Specification Clear car size Structural car size Door type Door size Door panel	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass Door)
Safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum		Counter weight safety gear Car Lift-Specification Clear-car size Structural car size Door type Door size Door-panel	Required 10 passenger whi fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass-Door) Extruded hard aluminu
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall	10 passenger – which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall	Required 10—passenger—whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass-Door) Extruded hard aluminu Manufacturer—standa
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass-Door) Extruded hard aluminut Manufacturer—standard design—subject—for—te
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes	Required 10 passenger whifits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer—standa design—subject—for—t approval—of—t
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass-Door) Extruded hard aluminu Manufacturer—standard design—subject—for—the approval—of—the Administrative Service
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes	Required 10 passenger whi fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer standa design subject for tapproval of Administrative Service 35mm round hairli
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass Door) Extruded hard aluminute Manufacturer—standard design—subject—for—tapproval—of—the Administrative Service 35mm—round—hairli
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass Door) Extruded hard aluminute Manufacturer—standard design—subject—for—tapproval—of—the Administrative Service 35mm—round—hairli
Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	10 passenger – which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminut Manufacturer standardesign subject for the approval of the Administrative Service 35mm round hairlistainless steel on significant rear wall
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminut Manufacturer standardesign subject for the approval of the Administrative Service 35mm round hairlistainless steel on significant rear wall
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille)		Counter weight safety gear Car Lift-Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button	Required 10 passenger whi fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer standa design subject for tapproval of the Administrative Service 35mm round hairli stainless steel on sign and rear wall Push button (with braille)
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille) One (1) side wall		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location	Required 10 passenger whifits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer standadesign subject for tapproval of the Administrative Service 35mm round hairlistainless steel on significant round rear wall Push button (with braille) One (1) side wall
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille) One (1) side wall Stainless steel (LCD)		Counter weight safety gear Car Lift-Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High—Gloss—Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer—standard design—subject—for—to approval—of—to Administrative Service 35mm—round—hairlistainless—steel—on—sidnd—rear—wall Push—button—(with braille) One (1) side—wall Stainless—steel—(LC)
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location COP Face plate	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille) One (1) side wall Stainless steel (LCD TFT)		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location COP Face plate	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer standardesign subject for the approval of the Administrative Service 35mm round hairling stainless steel on signed rear wall Push button (with braille) One (1) side wall Stainless steel (LCTFT)
Safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location COP Face plate	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille) One (1) side wall Stainless steel (LCD TFT) Manufacturer standard		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location COP Face plate	Required 10 passenger whifits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminu Manufacturer standa design subject for t approval of t Administrative Service 35mm round hairli stainless steel on si and rear wall Push button (wi braille) One (1) side wall Stainless steel (LC TFT) Manufacturer standard
Car Lift Specification Clear car size Structural car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location	10 passenger — which fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainless Steel (Glass Door) Extruded hard aluminum Manufacturer standard design subject for the approval of the Administrative Service 35mm round hairline stainless steel on side and rear wall Push button (with braille) One (1) side wall Stainless steel (LCD TFT)		Counter weight safety gear Car Lift Specification Clear car size Structural car size Door type Door size Door panel Door sill Front wall finishes Rear wall finishes Side wall finishes Handrails COP Button COP's location COP Face plate	Required 10 passenger whith fits the existing shaft 2-panel center opening Same as the existing High Gloss Stainle Steel (Glass Door) Extruded hard aluminut Manufacturer standardesign subject for the approval of the Administrative Service 35mm round hairling stainless steel on side and rear wall Push button (with braille) One (1) side wall Stainless steel (LCTFT)

Lift Lobby

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

Car and Landing Position Indicators

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

Special Features

Arrival gong	On-car Filipina (Female Tagalog Voice Recording)
Intercom system	Two-way (Security/Front Desk Connected)
Attendant control	Yes
Reservation/Indepe ndent 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	Yes, nearest landing
Device (ARD)	during power outage
CCTV Wiring	Yes
provisions	
Earthquake Sensor	Yes

Standard Control Features

Alarm	Yes
Anti-nuisance car call protection	Yes (double tap to cancel)
Automatic return to main floor	No homing

Lift Lobby

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

Car and Landing Position Indicators

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

Special Features

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

Standard-Control Features

Alarm	Yes
Anti nuisance car	Yes (double tap to cancel)
Automatic return to main floor	No homing
Main Floor	¥es

1	Main Floor	Yes
ŀ	Door final timer	Yes with alarm
ŀ	Door pre-	Yes (with chime
	opening	sound)
	Emergency light	Yes, fully recessed
	in car	
	Light curtain	Yes
	Full load by-pass	Yes

xxxx 3

ADDITIONAL REQUIREMENTS

- Brand of elevator should be in the Philippine market for 15 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer
- Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators
- Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014
- Bidders must have PCAB License Classification SP-ES Category A

xxxx

	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

tem		Specifications	
1			
	General Specifications		
		December 1911	
	Туре	Passenger Elevator Car	
	Quantity	Two (2)	
	Rated	5-6 passengers or 450	
	Capacity	kilograms for each car	
	Model	Latest model (but in no case earlier than 2014)	
	Speed (m/s)	1.0 m/s	
	No. of stops	Four (4)	
		Double Entrance	
		Ground Floor – lobby side	
	No. of	Mezzanine – opposite side	
	openings	Second Floor – lobby side	
		Third Floor – lobby side	
	Floor	*	
	designation	G, M, 2, 3	
	Travel		
	Height		
	Shaft size	Same as existing (ocular visit	
	Over travel	after the Pre-bid Conference)	
	distance	unter the Fre-bld Conference)	
	distance		
	Pit depth		
	Drive	Geared/Gearless, provided	
	System	that no demolition will be	
		done to the existing structure	
Ì		and its integrity will not be	
		affected.	
	Control		
	system	Duplex System	
	Machine		
ļ	room	Machine room less	
	Power	···	
	supply	230 volts, 3 phase, 50/60Hz	
	Power		
	supply	Automatic voltage regulator	
	accessories	for each car	
	Counter		
İ	weight		
	safety gear	Required	

	, Ca	ar Lift Speci	fication
		Clear car size Structural car size	5-6 passenger – which fits the existing shaft
		Door type	2-panel center opening or side opening
		Width of Door Opening	800 mm
		Door panel	High Gloss Stainless Steel
		Door sill	Extruded hard aluminum
		Front wall finishes Rear wall finishes Side wall finishes	Manufacturer's standard design subject for the approval of the AS- GSD
		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 Car ceiling	Manufacturers standard design subject for the approval of the AS- GSD
		ft Lobby Landing door panel	High Gloss Stainless Steel
t fail i		finishes Landing door	Extruded hard aluminum
		frame LOP Buttons	Push button (with braille)
	I	LOP faceplate	Stylish stainless steel
	Ca	r and Landir	ng Position Indicators
		Car position ndicator	Light emitted (LCD TFT)

	Landing Light emitted (LCD TFT) position indicator
,	Special Features
	Arrival On-car Filipina (Female gong Tagalog Voice Recording)
	Intercom Two-way (Security/Front system Desk Connected)
	Attendant Yes control
	Reservatio Yes, Car Only n/Indepen dent
	Service Aluminu Yes m Ladder Pit
	Out of Yes service switch
	Emergenc Yes y power
	Evacuatio Yes n control
	Self- Yes diagnostic , Self- testing
	Automatic Rescue power outage Device
	(ARD) CCTV Yes Wiring provisions
	Standard Control Features
	Alarm Yes
	Anti- nuisance car call
	protection Automatic No homing return to main floor
	Main Yes Floor
	Door final Yes with alarm

•	Door preopening Emergenc y light in car Light Yes curtain Full load yes by-pass
	ADDITIONAL REQUIREMENTS Brand of elevator should be in the Philippine market for 1-5 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer XXXX Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent Bidders must have PCAB License Classification SP-ES Category A
	Attached are the Revised VII. Technical Specification 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 CELENE 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	
	$S_{\mathbf{F}}$	Statement of	
1	MATERIALS COMPLIANCE		Compliance
	General Specifications		
	Туре	Passenger Elevator Car	
	Quantity	Two (2)	
	Rated Capacity	5-6 passengers or 450 kilograms for each car	
	Model	Latest model (but in no case earlier than 2014)	
	Speed (m/s)	1.0 m/s	
	No. of stops	Four (4)	
		Double Entrance	
		Ground Floor – lobby side	
	No. of openings	Mezzanine – opposite side	
		Second Floor – lobby side	
		Third Floor – lobby side	
	Floor designation	G, M, 2, 3	
	Travel Height		ł
Ì	Shaft size	Same as existing (ocular visit after	
]	Over travel distance	the Pre-bid Conference)	
	Pit depth	0 10 1 111	į .
	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	
		Automatic voltage regulator for	
	Power supply accessories	each car	
	Counter weight safety		
	gear	Required	
:	Car Lift Specification		
	Clear car size		
	Structural car size	5-6 passenger – which fits the existing shaft	

		
Door type	2-panel center opening or side	
	opening	
Width of Door Opening	800 mm	
Door panel	High Gloss Stainless Steel	
Door sill	Extruded hard aluminum	
Front wall finishes	Manufacturer's standard	
Rear wall finishes	design subject for the approval	
Side wall finishes	of the AS- GSD	
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	Manufacturers standard design	
Car ceiling	subject for the approval of the	
	AS- GSD	

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	Yes, Car Only		
Service			
Aluminum Ladder Pit	Yes		
Out of service switch	Yes		
Emergency power	Yes		
Evacuation control	Yes		
Self-diagnostic, Self-testing	Yes		
Automatic Rescue Device	Yes, nearest landing during		
(ARD)	power outage		
CCTV Wiring provisions	Yes		

Standard Control Features				
Anti-nuisance car call Yes (double tap to cancel) protection Automatic return to main No homing floor 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 - Mobilization - Installation of new clevators, all parts and accessories - Construction of elevator facade - Includes all civil, electrical and mechanical works - Includes all materials and restoration works - Testing and Commissioning 3 ADDITIONAL REQUIREMENTS - Brand of elevator should be in the Philippine market for 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer - Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators - Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent - Bidders should be accredited distributor and installer of elevators No drilling shall be made on the floors Post tensioned slab shall not be damaged in any way. In case of damage, the contractor shall be held liable for all the damages incurred as a result thereof Supplier shall apply for, process, secure all necessary permits pertaining to elevators, such as, but not limited to, Permit to Operate Upon completion of the Project, the contractor shall submit to the AS the following documents: 1. 3 sets of duly signed and sealed as built plans of the elevators approved by the proper regulating government		Standard Control Features	٩	
Anti-nuisance car call Yes (double tap to cancel) protection Automatic return to main No homing floor 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 - Mobilization - Installation of new clevators, all parts and accessories - Construction of elevator facade - Includes all civil, electrical and mechanical works - Includes all materials and restoration works - Testing and Commissioning 3 ADDITIONAL REQUIREMENTS - Brand of elevator should be in the Philippine market for 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer - Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators - Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent - Bidders should be accredited distributor and installer of elevators No drilling shall be made on the floors Post tensioned slab shall not be damaged in any way. In case of damage, the contractor shall be held liable for all the damages incurred as a result thereof Supplier shall apply for, process, secure all necessary permits pertaining to elevators, such as, but not limited to, Permit to Operate Upon completion of the Project, the contractor shall submit to the AS the following documents: 1. 3 sets of duly signed and sealed as built plans of the elevators approved by the proper regulating government		Alarm	Yes	
floor		Anti-nuisance car call		
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 **SCOPE OF WORKS** **Mobilization** **Installation of new clevators, all parts and accessories** **Construction of elevator facade** **Includes all civil, electrical and mechanical works** **Includes all materials and restoration works** **Includes all materials and restoration works** **Testing and Commissioning** **ADDITIONAL REQUIREMENTS** **Brand of elevator should be in the Philippine market for 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer **Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators** **Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent** **Bidders should be accredited distributor and installer of elevators.* **No drilling shall be made on the floors.* **Post tensioned slab shall not be damaged in any way. In case of damage, the contractor shall be held liable for all the damages incurred as a result thereof.* **Supplier shall apply for, process, secure all necessary permits pertaining to elevators, such as, but not limited to, Permit to Operate.* **Upon completion of the Project, the contractor shall submit to the AS the following documents: 1. 3 sets of duly signed and sealed as built plans of the elevators approved by the proper regulating government			No homing	1
Door pre-opening Yes (with chime sound)		Main Floor	Yes	
Emergency light in car Yes, fully recessed Light curtain Yes Full load by-pass Yes 2 SCOPE OF WORKS • Mobilization • Installation of new elevators, all parts and accessories • Construction of elevator facade • Includes all civil, electrical and mechanical works • Includes all materials and restoration works • Includes all materials and restoration works • Testing and Commissioning 3 ADDITIONAL REQUIREMENTS • Brand of elevator should be in the Philippine market for 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer • Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators • Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent • Bidders should be accredited distributor and installer of elevators. • No drilling shall be made on the floors. • Post tensioned slab shall not be damaged in any way. In case of damage, the contractor shall be held liable for all the damages incurred as a result thereof. • Supplier shall apply for, process, secure all necessary permits pertaining to elevators, such as, but not limited to, Permit to Operate. • Upon completion of the Project, the contractor shall submit to the AS the following documents: 1. 3 sets of duly signed and sealed as built plans of the elevators approved by the proper regulating government		Door final timer	Yes with alarm	
Light curtain Yes Full load by-pass Yes 2 SCOPE OF WORKS • Mobilization • Installation of new elevators, all parts and accessories • Construction of elevator facade • Includes all civil, electrical and mechanical works • Includes all materials and restoration works • Testing and Commissioning 3 ADDITIONAL REQUIREMENTS • Brand of elevator should be in the Philippine market for 10 years. As such, the bidder shall submit, during post qualification, the company profile of the elevator manufacturer/designer • Bidders shall comply with existing Philippine laws, rules and regulations pertinent to elevators • Manufacturing company shall be ISO 9001, ISO 14001 certified and ISO 22559-1:2014 or equivalent • Bidders should be accredited distributor and installer of elevators. • No drilling shall be made on the floors. • Post tensioned slab shall not be damaged in any way. In case of damage, the contractor shall be held liable for all the damages incurred as a result thereof. • Supplier shall apply for, process, secure all necessary permits pertaining to clevators, such as, but not limited to, Permit to Operate. • Upon completion of the Project, the contractor shall submit to the AS the following documents: 1. 3 sets of duly signed and scaled as built plans of the elevators approved by the proper regulating government		Door pre-opening		•
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2. All necessary Permits issued by the City Building		years. As such, the bidded qualification, the compartment annufacturer/designer Bidders shall comply with regulations pertinent to expend the manufacturing company certified and ISO 22559- Bidders should be accredictly elevators. No drilling shall be made an a result thereof the supplier shall apply for, pertaining to elevators, so Operate. Upon completion of the latter AS the following documents of the AS the following documents approved body;	er shall submit, during post my profile of the elevator. The existing Philippine laws, rules and elevators shall be ISO 9001, ISO 14001 1:2014 or equivalent lited distributor and installer of e on the floors. The not be damaged in any way. In case of hall be held liable for all the damages of. The process, secure all necessary permits such as, but not limited to, Permit to expect, the contractor shall submit to expect the contractor shall submit to expect and sealed as built plans of the end by the proper regulating government.	

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 Specifications.			
Name of Company/Bidder	Signature Over Printed Name of	Date	

Bid Form (Revised)

Date:	
Invitation to Bid No.:	DBM-2019-30

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 Arcache Building" in conformity with the said Bidding Documents for the sum of [total Bid amount in words and figures].

Specifications	Unit	Unit Cost	Total Cost
		(in Pesos, inclusive of VAT)	
Supply, Delivery, Fabrication, Installation, Testing, and Commissioning of Brand New Passenger Elevators for the DBM Arcache Building	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 Arcache Building" 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 Arcache Building of the Department of Budget and Management.

We acknowledge that far the attached Schedule of Prices		ry page of this Bid Form, including rejection of our bid.
Dated this	day of	_ 20