

University of Science and Technology of Southern Philippines

Alubijid | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon

BID FORM

NAME OF THE PROJECT

: Negotiated Procurement Under Two-Failed Biddings of the Proposed Procurement for the Supply,
Delivery, Installation and Commissioning of Elevator for USTP-CDO Learning Resource Center (LRC)
Building

APPROVED BUDGET OF : FIVE MILLION PESOS AND 00/100 (P5,000,000.00) ONLY CONTRACT

BRIEF DESCRIPTION

: Supply, Delivery, Installation and Commissioning of Elevator for USTP-CDO Learning Resource Center (LRC) Building

: INCOME CY 2020

TEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
		1.00	lot	5,000,000.00	•	
1	Passenger Elevator					
	Equipment: 10 Passenger Elevator					
	Lift Group: A					
	Lift No: PE 1-2		1			
	Type: Passenger	İ				
	Quantity: 2				1	
	Fireman's Lift: Yes		1		}	
	Rated Capacity: 400 kg (5 persons) per car					
	Speed(m/s): 1.0mps (60 meter per minute)					
	No. of Stops: 4					
	No. of Openings: 4 (all front)					
	Floor Designation: G, 2, 3, 4, 5					
	Travel Height (m): 10.5 (+3 meters)					
	Total Shaft Size per Lift(WxD): 1900mm x 1495, minimum requirement					
	Over Travel (mm): 4000mm, minimum requirement					
	Pit Depth (mm): 1300mm, minimum requirement		1			Ì
	Drive System: Permanent Magnet Gearless				}	
	Control System: VVVF MX-GC Microprocessor					
	Operation: 1ks (Collective-Selective)					
	Power Supply (Main, Lighting): 230 VAC, 3HP, 60HZ, 220 VAC, 1HP, 60HZ					
1	Buffer: Rubber					
	Clear Car Size (W x D X H): 1000mm x 1100mm x 2239mm					
	Door type: 2 Panel - Telescopic left / right					
	Door Size (W x H): 800mm x 2100mm					
	Door Panel: Stainless Steel Hairline					
	Door Sill: Extruded Aluminum					
	Landing Door: Stainless Steel Hairline					
	Car Door: Stainless Steel (Lucerne)	}				
	Front Wall Finishes: Stainless Steel (Lucerne)					
	Rear Wall Finishes: Stainless Steel (Lucerne)	1				1
	Side Wal Finishes: Stainless Steel (Lucerne)					
	Handrails: Wall provision (All sides)			1		
	Cop Buttons: Touch sensitive					
	Mirror: Rear - Full Height					
	No. of Cop's /Location: 1/Side wall					
	Platform Decoration: Artificial Granite-Black					
	Car Ceilling Arrangement: Bracket Lighting					
	Landing Door (Main Floor/s): Stainless Steel Hairline	سلــر				

TEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	Landing Door (Typical Floor): Stainless Steel Hairline					
	Landing Door Frame: 50mm x 50mm Box Fame					
	Landing Operating Panel (LOP): Touch sensitive					
	Landing Indicator Panel (LIP) - Main: Touch sensitive					
	Landing Indicator Panel (LOP) - Typical: Touch sensitive					
	Features Included in the Package:					
	-Arrival Gong					
	-Intercom					
	-Attendant Control	i	: 			
	-Reservation / Independent Service					
	-Imported Aluminum Pit Ladder					
	-Emergency Power Evacuation Control with built-in battery					
	-Fire Service					
	-CCTV Interface					
	-AVR w/ TVSS					
	-Car Fan		ŀ			
	-RFID enabled		<u> </u>			
cope learin	of Works: Supply, Delivery, Installation and Commissioning of Elevator, g and Corrections of Elevator Shaft, Civil Works and Electrical Works					
			•		TOTAL:	Р

Total Bid Price in Figure:	
Total Bid Price in Words:	
Name and Signature of Bidder	

All bid proposals must be sealed in envelopes properly labeled and submitted to this University on or before the deadline of submission of bids, **JUNE 16, 2020, 10:00 A.M.** at the Procurement Services, 2nd Level Gymnasium Lobby, University of Science and Technology of Southern Philippines, C.M. Recto Ave., Lapasan Cagayan de Oro City.

The University of Science and Technology of Southern Philippines assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. The USTsP neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation on their bids nor guarantee that an award will be made.

NGR: ALEX L. MAUREAL BAC Chairperson