



Control No.: SBB-21-08

SUPPLEMENTAL BID BULLETIN NO. 2

Project: “General Santos Airport Improvement Projects (Supply and Installation of one (1) unit Flat Type Baggage Claim Carousel)”

PhilGEPS Reference Number: **8202887**

Solicitation Number: **PR# 21-11-394**

Supplement type: **ADDENDUM**

This Supplemental Bid Bulletin No. 2 dated **29 November 2021** is being issued to clarify, modify or amend items in the Bidding Documents of the above-stated government project.

BIDDING DOCUMENTS

The following items are hereby amended :

As amended under BAC Resolution 2021-11-29, the deadline of submission of bids is thereby moved from December 8, 2021 at 9:00 A.M. to December 9, 2021 at 9:00 A.M. and the opening of bids from December 8, 2021 at 10:00 A.M. to December 9, 2021 at 10:00 A.M.

SECTION II. 15. Sealing and Marking of Bids

FROM
Each Bidder shall submit PROPERLY TABBED THREE COPIES (ONE ORIGINAL AND TWO CERTIFIED TRUE COPIES) of the first and second components of its Bid.
TO
Each Bidder shall submit PROPERLY TABBED WITH PROPER PAGING OF DOCUMENTS (those produced by the bidders; format: <i>Computerized Page x of x</i>) IN THREE COPIES (ONE ORIGINAL AND TWO CERTIFIED TRUE COPIES) of the first and second components of its Bid.

SECTION VI. TECHNICAL SPECIFICATIONS

FROM
Baggage Claim Carousel, “T” Shape, Flat Type complete with cladding, frames, control panel, VFD, circuit breaker, overload relays, contactors, switches, wirings, emergency stop button, tower light w/ buzzer alarm, leveling foot pad and other standard accessories Dimension: 38m. Equivalent Straight length x 1,012 mm Width x 350-400mm Height Drive Motor: 220-240 V, 60 Hz, 3 Ph Slat: 1,000 mm W x 5 mm T Overlapping rubber slat Cladding: Stainless Steel 304, 3mm. thick, Hairline finished (Passenger Side) Mild Steel, 3 mm. thick, Primed and Painted (Air Side) Center in-fill: Enclosed and finished by fine rated/marine plywood support by metal framework and covered with carpeting
TO
Baggage Claim Carousel, “T” Shape, Flat Type complete with cladding, frames, control panel, VFD, circuit breaker, overload relays, contactors, switches, wirings, emergency stop button, tower light w/ buzzer alarm, leveling foot pad and other standard accessories Dimension: 38m. Equivalent Straight length x 1,012 mm Width x 350-400mm Height Drive Motor: 2 set 440-480V 2.2kw (3hp) motor Slat: 1,000 mm W x 5 mm T Overlapping rubber slat Cladding: Stainless Steel 304, 3mm. thick, Hairline finished (Passenger Side) Mild Steel, 3 mm. thick, Primed and Painted (Air Side) Center in-fill: Enclosed and finished by fine rated/marine plywood support by metal framework and covered with carpeting

OTHER ADDENDUMS:

1. In addition to the identification of brand/model in the Technical Specification, the bidder must submit a brochure of their offered product as well as the brochure of their offered MOTOR.

2. Key personnel Requirement:

- a) One (1) Project Engineer.

3. Project Requirements, which shall include the following:

- a) Organizational chart for the contract to be bid; and



b) List of contractor’s key personnel (as mentioned above) to be assigned to the contract to be bid, with their complete qualification and experience data.

(Note: Number 2 and 3 will be included in the Requirement under:

(i) Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or after- sales/parts, if applicable;)

4. In addition to the form “Goods offered from Abroad” of “Goods offered within the Philippines” as Price Schedule, the bidders will have to include an Itemized Bill of Quantities. Format given below (This will form part of the Price Schedule):

ITEMIZED BILL OF QUANTITIES

ITEM NO.	DESCRIPTION	QTY/UNIT	UNIT PRICE	TOTAL PRICE
	General Santos Airport Improvement Projects (Supply and Installation of one (1) unit Flat Type Baggage Claim Carousel)			
A	Materials			
	Baggage Claim Carousel, “T” Shape, Flat Type complete with cladding, frames, control panel, VFD, circuit breaker, overload relays, contactors, switches, wirings, emergency stop button, tower light w/ buzzer alarm, leveling foot pad and other standard accessories Dimension: 38m. Equivalent Straight length x 1,012 mm Width x 350-400mm Height Drive Motor: 220-240 V, 60 Hz, 3 Ph Slat: 1,000 mm W x 5 mm T Overlapping rubber slat Cladding: Stainless Steel 304, 3mm. thick, Hairline finished (Passenger Side) Mild Steel, 3 mm. thick, Primed and Painted (Air Side) Center in-fill: Enclosed and finished by fine rated/marine plywood support by metal framework and covered with carpeting	1.00 unit		
	Draft Curtain, 1,200 mm x 1,200 mm, overlapping, complete with standard accessories	2.00 sets		
	Shipping, Delivery and Transportation	1.00 lot		
	Welding rod 1/8”, 5kg/box	8.00 boxes		
	4” Cutting disc	10.00 pcs		
	12” Hack saw blade	10.00 pcs		
B	Labor		RATE	TOTAL RATE
	Foreman	1.00 person		
	Skilled Laborer	5.00 persons		
	Common Laborer	10.00 persons		
C	Equipment			
	Portable Generator Set (10 KVA)	1.00		
	Portable Welding Machine (10-200 Amp)	1.00		
	TOTAL PRICE IN WORDS AND IN FIGURES			

Name and Signature of Representative:


Company Name:



Republic of the Philippines
CIVIL AVIATION AUTHORITY OF THE PHILIPPINES
Bids and Awards Committee – Area XI
Davao International Airport - Area Center
Daang Maharlika Highway, Buhangin, Davao City

This Supplemental Bid Bulletin No. 2 shall form part of the Bid Documents - its Technical Specifications and Schedule of Requirements (if applicable). Any provisions in the Bid Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the information and guidance of all concerned.


EDGARDO C. CUETO
Bids and Awards Committee Chairperson
Civil Aviation Authority of the Philippines – Area XI