

PHILIPPINE INTERNATIONAL CONVENTION CENTER

Standard Form Number: SF-GOOD-48
Revised on: May 24, 2004

BAC Resolution Declaring LCRB and Recommending Approval

RESOLUTION NO. 058 (10-21)

WHEREAS, the PICC-BAC advertised, through posting in the Phil-GEPS, PICC Website and in the bulletin board of the BAC Secretariat, the Invitation to Bid for the **Supply of Labor and Materials for the Additional Grease Trap and Replacement of Sewer Pipe at Main Kitchen**, with a total Approved Budget for Contract (ABC) of **ONE MILLION FIVE HUNDRED TWENTY THOUSAND FIVE HUNDRED FIFTY-TWO PESOS AND THIRTY-TWO CENTAVOS (P1,520,552.32), VAT inclusive;**


WHEREAS, in response to the said posting, three (3) bidders obtained and paid for the bid documents, namely: SUNSHIFT ENTERPRISES ("Sunshift"), JAN OWEN MARTIN COSTRUCTION CORPORATION ("JOMCC") and RICSONS CORP. ("Ricsons"). Sunshift did not submit bid documents during the public bidding on September 15, 2021. JOMCC and Ricsons were declared eligible and their bid proposals were to as follows:

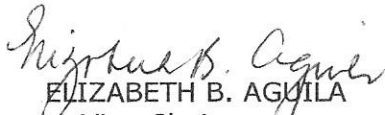
Name of Bidder	ABC	Total Amount (VAT Inclusive)	Variance	
			Amount	%
Ricsons	P1,520,552.32	P1,414,122.86	P106,429.46	7.00
JOMCC		P1,420,000.00	P100,552.32	6.61

WHEREAS, upon careful examination, validation and verification of all the eligibility, technical and financial documents as well as the post-qualification documents submitted by the first-ranked bidder, Ricsons, the same were found in order and its bid was found to be responsive.

NOW, THEREFORE, We, the Members of the Bids and Awards Committee, hereby RESOLVE, as it is hereby RESOLVED, to recommend to the PICC General Manager the award to Ricsons of the aforesaid project as the bidder with the Lower Calculated and Responsive Bid, whose total offer of P1,414,122.86 is within the ABC.

RESOLVED at the PICC, this 13th day of October, 2021.


MELPIN A. GONZAGA
Chairman


ELIZABETH B. AGUILA
Vice-Chairperson


MARIA SOCORRO S. AVILA
Member

PERCIVAL M. SALONGA
Member


EDISON I. AURELIO
End-user

Approved on _____