PHILIPPINE INTERNATIONAL CONVENTION CENTER

Standard Form Number: SF-GOOD-48

Revised on: May 24, 2004

BAC RESOLUTION DECLARING SCRB AND RECOMMENDING APPROVAL

RESOLUTION NO. 075(12-23)

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 and Delivery of One (1) unit Utility Vehicle 4 x 2 M/T and Two (2) units Multi-Utility Vehicles, 2.8 Diesel, A/T,** with an Approved Budget for the Contract (ABC) amounting to a total of **FIVE MILLION EIGHT HUNDRED SEVENTEEN THOUSAND SIX HUNDRED FIFTY PESOS (P5,817,650.00), VAT inclusive;**

WHEREAS, in response to the said posting, only one (1) bidder, **TOYOTA VALENZUELA**, **INC.** ("TVI"), obtained and paid the bid documents and submitted an application for eligibility on December 11, 2023. The bid proposal of the lone bidder was found to be substantially complying:

Name of Bidder	Sub-ABC	Total Amount of Bid	Variance	
			Amount	%
One (1) unit Utility Vehicle, 4 x 2 M/T	₱1,157,150.00	₱1,143,730.00	₱13,420.00	1.16
Two (2) units Multi- Utility Vehicles, 28 Diesel, A/T	₱4,660,500.00	₱4,656,640.00	₱3,860.00	0.08
TOTAL Amount	₱5,817,650.00	₱5,800,370.00	₱17,280.00	0.30

WHEREAS, upon careful examination, validation and verification by the Technical Working Group (TWG) of all the eligibility, technical and financial requirements, as well as the post-qualification documents submitted by TVI, 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 TVI of the aforesaid requirement, as the bidder with the Single Calculated and Responsive Bid whose total offer of ₱5,800,370.00 is within the ABC.

RESOLVED at the PICC, this 20th day of December, 2023.

MELPIN A. GONZAGA Chairman

ice-Chairperson

MARIA SOCORRO S. AVILA

Member

PERCIVAL M. SALONGA

Member

GLENN L. PELONIO

End-user

Approved on:

RENATOLB. PADILI General Manager