BIDS AND AWARDS COMMITTEE – GOODS and SERVICES Quezon City Hall, Elliptical Road, Diliman, Quezon City



QUEZON CITY

1 head

RESOLUTION NO. 23-A-131 Series of 2023

AWARDING THE CONTRACT FOR THE ACQUISITION OF GOODS AND SERVICES THROUGH • ALTERNATIVE METHOD OF PROCUREMENT

WHEREAS, in its Resolution No. **05-057**, Series of 2023 duly approved by the City Mayor, the Bids and Awards Committee on Goods and Services (the "**Committee**") recommended the use of negotiated mode as an alternative method of procurement pursuant to **Section 53.9** of the Revised Implementing Rules and Regulations of RA 9184, which pertinently provides that negotiated procurement may be resorted to where the procurement does not fall under Shopping in Section 52.1 (b) of the RIRR and the amount does not exceed P1,000,000.00; and

WHEREAS, **CARAG BUILDERS INCORPORATED** participated in and submitted its quotations on the project for evaluation and passed the post qualification process and may now be considered and declared as the **Single Calculated and Responsive Offer**, to wit:

PROJECT NO.	PROJECT NAME	ABC	END-USER	QUOTED AMOUNT
ENGINEERING- 23-EPC-0842B	PROCUREMENT OF MAIN CIRCUIT BREAKER	P 203,450.00	DEPARTMENT OF ENGINEERING	P 202,800.00

WHEREAS, the Committee has observed all the requirements and procedures prescribed under RA 9184 and its RIRR in the determination of the **Single Calculated and Responsive Offer**.

NOW, THEREFORE, with the foregoing premises, the BAC recommends, as it does hereby recommend for the approval by the City Mayor, the award of contract to **CARAG BUILDERS INCORPORATED** for the supply and delivery of the afore-stated goods/services.

SIGNED by members of the Bids and Awards Committee-Goods and Services this JUN 1.7 2023 _____ at Quezon City.

BAC MEMBERS	SIGNATURE
MS. MA. MARGARITA T. SANTOS	Alo
MS. ROWENA T. MACATAO	pregent
MR. DON FRANCIS D. JAVILLONAR	AL
DR. ESPERANZA ANITA E. ARIAS	Collector
MR. ROGELIO L. REYES	
MR. ROGELIO L. REYES	

Approved:

MA. JOSEFINA G. BELMONTE City Mayon