Administration Building, Mintal, Davao City 8022, Philippines T:+ 63 82 293 0258 E: bacsecretariat.upmindanao@up.edu.ph

RESOLUTION NO. 01 SERIES OF 2024

BAC RESOLUTION DECLARING SINGLE RATED AND RESPONSIVE BID (SRRB) AND RECOMMENDING AWARD OF CONTRACT FOR THE REBIDDING OF THE DESIGN CONSULTING SERVICES OF THE UP MINDANAO TTBDO LACTIC ACID PILOT PLANT (PBM 2023-24)

WHEREAS, after the 1st failure of bidding the Bids and Awards Committee (BAC) for Consulting Services posted the Request for Expression of Interest of the Rebidding of the Design Consulting Services of the UP Mindanao TTBDO Lactic Acid Pilot Plant with an approved budget for the contract amounting to Three Million Pesos Only (P3,000,000.00) in the PhilGEPS website, UP Mindanao website and in conspicuous places within the campus for seven (7) consecutive days;

WHEREAS, due to such postings two (2) bidders submitted their eligibility requirements upon the deadline on October 3, 2023 and both bidders were declared eligible for bidding;

WHEREAS, the BAC conducted the shortlisting of the bidders using the following criteria as stated in the bidding documents, namely:

- (a) Qualification of the design firm in terms of experience and quality of their design output (20%);
- (b) Experience of the Consultant's Main Designer including the allied professionals (30%);
- (c) Qualification of the specialized Industrial Plant Designer who will be assigned to the project (30%);
- (d) Current workload relative to capacity (20%);

WHEREAS, it was also clearly indicated in the Request for Expression of Interest posted in the PhilGEPS and UP Mindanao websites that only those bidders with a rating of seventy percent (70%) will be included in the short list of consultants for the project;

WHEREAS, after the shortlisting was completed, the Chair of the Technical Working Group presented on October 11, 2023 the following result of the shortlisting, which showed that only one bidder, Asyana Construction Consultancy and Trading, obtained a passing score as indicated below:

Name of Bidder		Rating	Remarks
1.	Asyana Construction Consultancy and Trading	90%	Above the passing mark of 70%
2.	BMC Architect Studio	63.70%	Below the passing mark of 70%

WHEREAS, on October 25, 2023 upon the preliminary checking of the technical proposal requirements submitted by the lone qualified bidder, Asyana Construction Consultancy and Trading, their technical proposal documents were found to be compliant;

Administration Building, Mintal, Davao City 8022, Philippines T:+ 63 82 293 0258 E: bacsecretariat.upmindanao@up.edu.ph

WHEREAS, after the negotiation conducted on November 7, 2023 the BAC proceeded with the opening of the financial proposal of the lone bidder. Asyana Construction Consultancy and Trading's bid amounting to P2,670,000.00 was found to be within the approved budget for the contract;

WHEREAS, the TWG evaluated the bid documents submitted by the lone bidder using the Quality Based Evaluation Procedure;

WHEREAS, on January 3, 2024, upon completion of the evaluation and post qualification, the TWG Chair reported that Asyana Construction Consultancy and Trading garnered a score of 80% and that their bid documents were found to be compliant to the Terms of Reference and all requirements for bidding;

NOW, THEREFORE, we the members of the Bids and Awards Committee for Consulting Services hereby RESOLVE:

- To declare Asyana Construction Consultancy and Trading as the Single Rated and Responsive Bid (SRRB) and
- To recommend the award of the contract for the Rebidding of the Design Consulting Services of the UP Mindanao TTBDO Lactic Acid Pilot Plant in the amount of Two Million Six Hundred Seventy Thousand Pesos only (P2,670,000.00) to Asyana Construction Consultancy and Trading;

Resolved during an online meeting via Zoom on January 3, 2024.

MR. MICHAEL A. GATELA

Member

PROF. EMMA RUTH B. CAALAMAN (Absent)

Member

a/PROF. UZZREEL ABARCA

Member

PROF. MARIA STEELA R. SALAZAR

Vice Chair

PROF, ERWIN E, PROTACIO

641

Chair

Approved:

PROF. LOVRE ANNI E. MURAO

Chancellor 4