



24 March 2022

MR. BENEDICT DY TECKLO
SBR CENTER BUILDERS INC.

Unit 1206, 12th Floor,
Jollibee Center Building,
Ortigas Avenue, Pasig City

Subject: Antique Airport Development Project CY 2021 (Runway, Runway Markings, Runway Shoulder Grade Correction Provision of Stopway & RESA and Provision of Manhole & RCPC) Bid No. 21-022-09 (Charlie)

Dear Mr. Tecklo

This pertains to the above-captioned subject *Antique Airport Development Project CY 2021 (Runway, Runway Markings, Runway Shoulder Grade Correction Provision of Stopway & RESA and Provision of Manhole & RCPC) Bid No. 21-022-09 (Charlie)* which will be procured through Negotiated Procurement after two (2) failed biddings. Attached are the Scope of Work, Technical Specifications, Detailed Estimates, Lay-out Plans, and other pertinent documents for reference in the preparation and submission of quotation.

In relation thereto, we are inviting **SBR CENTER BUILDERS INC.**, for a Negotiation Meeting with the Bids and Awards Committee Charlie (BAC- Charlie) on 30 March 2022 at 2:00 PM CAAP Conference Room. 4/F Admin Building, Civil Aviation Authority of the Philippines, MIA Road, Pasay City.

Further, may we ask you to submit your bid proposal for the said project during the scheduled negotiation containing the following:

1. Original of duly signed and accomplished Financial Bid Form;
2. Original of duly signed Bid Prices in the Bill of Quantities (Annex "C" Form 1);
3. Summary of Bid Proposal (Annex "C" Form 2);
4. Bill of Materials & Cost Estimates (Annex "C" Form 3);
5. Summary Sheet indicating the unit Prices of Construction Materials, Labor Rates and Equipment Rentals used in coming up with the Bid (Annex "C" Form 4,5 & 6);
6. Cash Flow and Payment Schedule (Annex "C" Form 7);

Should you have further inquiries/clarifications, you may contact the BAC Secretariat at (02) 7944-2358 or email at caapbaccharlie@gmail.com.

We are looking forward for your participation.

Very truly yours,


CAPTAIN DONALDO A. MENDOZA
Chairperson,
Bids and Awards Committee- Charlie