



22 November 2024

SUPPLEMENTAL BID BULLETIN ADDENDUM NO. 2024-65 01

Subject: "Rehabilitation and Conditioning of the Electrical Power System for Aparri Radar Station" (Reference: PR 2024-10-0686 EPA || IB 2024-65 EPA)

This Bid Bulletin is being issued to all prospective bidders to clarify, amend and/or modify certain provisions in the Bidding Documents and to answer written queries and clarificatory questions during the pre-bid conference by prospective bidders, to wit:

Queries from: V.V. Aldaba Inc.

QUERY	ANSWER				
May we request for a copy of the Single Line Diagram (SLD)? To show where the proposed Bypass Switches for the Isolation Transformer and the Voltage Stabilizer will be used.	Please refer to the attached Annex B - Diagram and Drawings				
2. Do we need a PC Diagnostic Connection or Isolation Transformer?	Please refer to Section VI of the TOR				
3. Is there a certain conceptual design/drawing for the building?	There is no conceptual design. The proposed design from the winning bidder will be reviewed and approved by the ETSD. The building must provide standard clearances for the stabilizer and transformer, comply with regulations, and account for the station's environment and soil conditions to ensure durability and performance.				
4. How can we pay for the Bidding Fee?	Only cash payment made to PAGASA Central Office Cashier is allowed.				
	The Secretariat will give access to the given email address of the prospective bidder. However, upon submission of the Bid Documents, acceptance of the said documents shall be subject to the presentation of the Official Receipt (OR). Payment and submission of bids should not be later than the scheduled Opening of Bids.				

Queries from: State Alliance Enterprise Inc.

QUERY	ANSWER
PAGASA ITB 1. Bidders should have completed, within three (3) years from the date of submission and receipt of bids.	This is granted. Completed projects within five (5) years will be accepted for the SLCC.
REQUEST EQUIVALENT 1. May we request for the completed project (SLCC) within five years (5) years from the date of submission	

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[&]quot;tracking the sky...helping the country"



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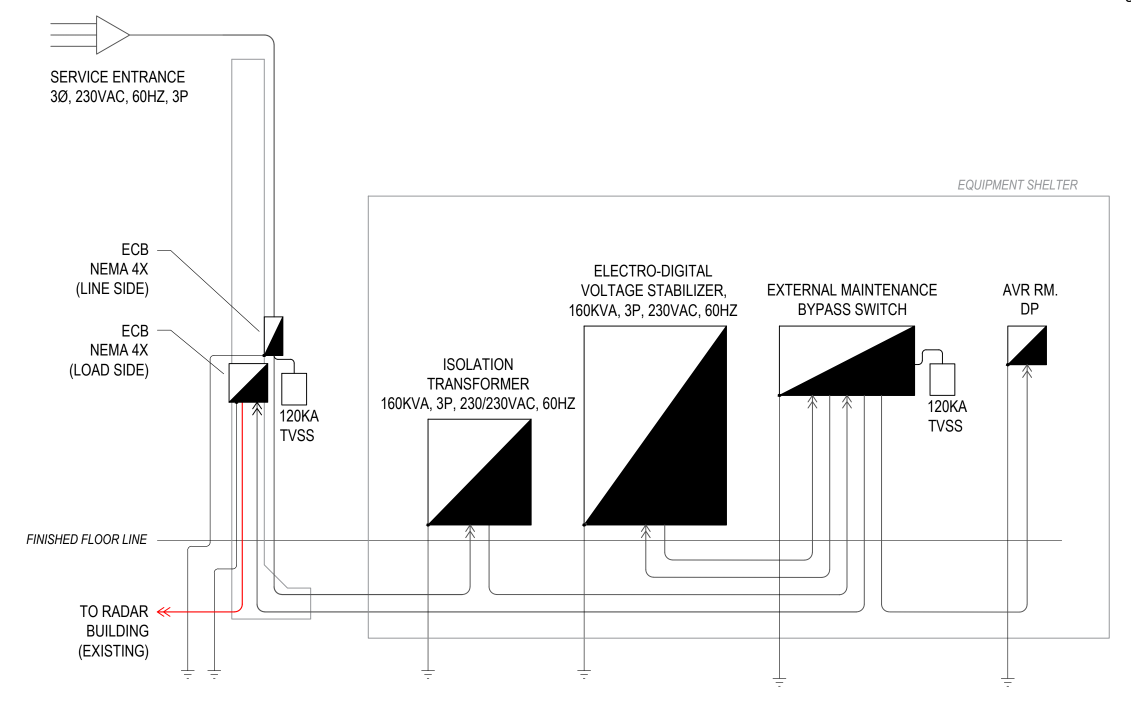
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and receipt of bids.	

This shall form an integral part of the Bid Documents.

For guidance and information of all participating bidders.





SINGLE LINE DIAGRAM

NOT TO SCALE

	OWNER	ENGINEER		ENGINEER		PROJECT TITLE	SHEET CONTENT	DRAWN BY:	REVISIONS	SHEET NO.
								ACM. CRUZ		
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	l	MANOOS	DIOSDADO S. ORNUM WFS-III, EPSU-METTSS, ETSD		OF THE ELECTRICAL POWER SYSTEM FOR APARRI RADAR STATION	ASSHOWN] L / I	
1865	ADMINISTRATOR	LICENCE NO.:	VALID UNTIL:	LICENCE NO.:	VALID UNTIL:	LOCATION:		DATE:		
		PTR NO.:	DATE ISSUED:	PTR NO.:	DATE ISSUED:	PAGASA APARRI RADAR STATION, BRGY, PUNTA, APARRI, CAGAYAN		07 NOVEMBER 2024		ELECTRICAL