Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

BID BULLETIN NO. 01

26 July 2023

Clarifications of requirements in the Technical Specifications bid document issued for Purchase and Installation of Communications Equipment for Calbayog Airport (Bid No. 23-020-07) shall apply as follows:

Under Design Conditions B.10., CAAP requires the IP-Based VCS to accommodate at least three (3)
working positions. However, under General Requirements of the VCS C.4.1.1., it states that the VCS shall
accommodate at least four:

Section Item	Specification	Clarifications / Corrections
C.4.1.1	The voice communication system shall be IP-based technology and shall accommodate at least four (4) positions (Approach, Aerodrome, Flight Data, and Supervisor).	The voice communication system shall be IP-based technology and shall accommodate at least three (3) positions (Aerodrome, Flight Data and Supervisor).

2. Under Performance Requirements of the Radio System C.1.2.1, the Transmitter and Receiver shall have a frequency of range of 117.975 to 137 MHz. Please confirm if we can offer a radio frequency range of 118 to 137 MHz for the radio system. The requirement for the radio frequency range for the radio system in CAAP's previous projects for the Mactan/Davao Communications Equipment and other airports was 118 to 137 MHz. Consequently, please confirm if we can offer High Power RF Circulator, EMP Surge Protector, Antenna System and other accessories that can operate at an airband frequency range of 118 to 137 MHz.

Section Item	Specification	Clarifications / Corrections
C.1.2.1. C.2.2.1	Frequency Range : 117.975 to 137 MHz	Frequency range of 117.975 to 137MHz is a result of the recently released standard from the Air Navigation Quality Management Department Nonetheless, compliance with the 25KHz
		and 8.33KHz spacing will be accepted

3. Please confirm that the Certificate of Exclusive or Authorized Distributorship issued by the Original Equipment Manufacturer (OEM) is only for the major equipment namely the VHF Transmitter System, VHF Receiver System, Voice Communication Switch and Voice Logging System.

End User reply: YES



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4. We would like to request for a 6-week extension from the date of submission of bids for our manufacturer to have ample time to prepare the Radio Coverage Mapa and other requirements for bid submission. Furthermore, as per our information, only the first floor of the ATC Tower has been constructed thus far.

End User reply: End user is agreeable to extend the submission for three (3) weeks, considering the construction of the ATC Tower.

5. The revised schedule for the deadline of the Submission and Opening of Bids will be on 24 August 2023 at 9:30 AM at the CAAP Conference Room, 4th Floor CAAP Compound, Pasay City and Google Meet Video Conferencing.

For the information and guidance of all concerned.

CAPTAIN EDGARDO G. DIAZ

Chairman, Bids and Awards Committee