



Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

BID BULLETIN NO. 2 JULY 28 2025

- Attention is hereby invited to the Bidders of the project PURCHASE/INSTALLATION OF METEOROLOGICAL INSTRUMENTS FOR BUKIDNON AIRPORT (DUAL SITE) – Bid 25-49-07 BRAVO.
- II. Please note the following amendments to the project requirements.

Reference	Clause/Item	Change Type	Amendment		
V. SCC for GCC	Clause 2.2	Addition	This is a turn-key project; payment will be made after the issuance of the project completion certificate by CAAP.		
VI. Schedule of	Subsection VI:	Revision		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Requirements	Power Cable Provision and Civil Works		Power Cable Provision and Civil Works	Qty	Unit
			Direct Earth Burial (DEB) power cable; Civil works for the installation of DEB power cable: Excavation Jobs; Cable-laying; Sand bedding; Backfilling/compacting Jobs; 4-inch Yellow "CAUTION" Tape;	1	lot
VII. Technical Specifications – General Requirement	A.2	Revision	Construction design drawings and installation plans shall be submitted after the receipt of Notice-to- Proceed (NTP) for approval of CAAP (design review) prior to its installation/ implementation. As-built drawings shall be submitted prior to commissioning.		
VII. Technical Specifications – Equipment Requirements	B.4.1.15		For antenna mast installations, the contractor shall supply and install a radial grounding system consisting of three (3) grounding radials spaced at 120 degrees apart around the base of the mast. The final ground resistance of the entire mast grounding system shall not exceed 5 ohms, verified through ground resistance testing after installation. Note: Where the installation of radials at 120-degree separation is deemed		

VII. Technical Specifications – Other Requirements	H.1.3	Addition	impracticable due to site-specific conditions — such as uneven terrain, rocky or compacted soil, limited space, or waterlogged areas — the Contractor shall propose a modified grounding configuration. This shall be supported by technical justification and shall achieve equivalent or improved grounding performance. Any such modifications are subject to prior approval by the Implementation Engineer or Procuring Entity (PE). After completion of the project, the Contractor shall provide a coordinate in WGS-84 datum for the MET sites with elevation of mast base reference to "Above Mean Sea Level" (AMSL). The cost of acquiring such shall be borne by the Contractor.
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- III. This bid bulletin shall be an integral part of the Bidding Documents and the same shall be enclosed in the technical bid envelop/component and shall be marked/tabbed accordingly.
- IV. For the information and guidance of all concerned.

End-User

Noted by:

ATTY. DANJUN G. LUCAS

Chairperson, Bids and Awards Committee - Bravo