



## Republic of the Philippines

## CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

## SUPPLEMENTAL/BID BULLETIN NO. 2

## PURCHASE/INSTALLATION OF METEOROLOGICAL INSTRUMENTS FOR VARIOUS AIRPORTS (SINGLE SITE)

(BID NO. 24-080-10-BRAVO)

Date 001 30 704

Please note the following amendments/revisions/clarifications to the Bidding Documents:

Reference	Remarks	Requirement/s
TECHNICAL SPECIFICATIONS		TECHNICAL SPECIFICATIONS
A. 7.3. Detailed equipment room layout plan of MET instrument & other subsystems and shall be signed and sealed by a Professional ECE (PECE);		A. 7.3. Detailed equipment or Cabroom layout plan of MET instrument & other subsystems to be installed only and shall be <i>signed and sealed by a Professional ECE (PECE);</i>
B.1.3.1.5. The contractor shall supply a digital barometric pressure sensor that shall be installed inside the CAB Room/FSS Building.	Revision of Requirement	B.1.3.1.5. The contractor shall supply a digital barometric pressure sensor that shall be installed either at the runway inside the AWS cabinet or Cabroom.
H.4.4 The prospective bidder may conduct sites surveys prior to purchase of the bidding documents. Provided, the site survey schedule has been coordinated with ANOD as stated in item H.4.3.		H.4.4 The prospective bidder may conduct sites surveys prior to the submission of bid. Provided, the site survey schedule has been coordinated with ANOD as stated in item H.4.3.

II. The new date for the deadline of submission and opening of bids shall be on <u>a 9:30 AM.</u> Late bids shall not be accepted.

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.

For the information and guidance of all concerned:

End-User

Approved by:

ATTY, DANJUN G. LUCAS

Chairperson, Bids and Awards Committee (Bravo)