

Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES



SUPPLEMENTAL / BID BULLETIN No. 1

PURCHASE/INSTALLATION OF AIRFIELD LIGHTING SYSTEM (RTIL, PAPI, FL) AT DIPOLOG AIRPORT

(Bid No. 23-027-08)

Date:

AUS 29 2023

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

AMENDMENT/REVISION:

Item	Particulars	Amendment/Revisions
ITB 2. Page 8	Completion of Works is required within One Hundred Twenty (120) Calendar Days upon receipt of the NOTICE TO PROCEED.	Completion of Works is required within Three Hundred (300) Calendar Days upon receipt of the NOTICE TO PROCEED.

CLARIFICATIONS:

Item	Particulars	End-user Response
Technical Drawings page 02/09,	For the number of conduits to be used for the Apron Floodlights.	The end-user requires one (1) conduit run per flood light.
BOQ, Item III.1 page 58	Usage of PVC Duct 2 x 110 mmφ in concrete encasement with re-bars including excavation, backfilling, compaction, and pavement restoration	The construction of PVC duct in concrete case encasement is along the taxiway crossing (refer to technical drawing page 02/09) and is provided for 2 x 100 mmφ PVC conduit for RTIL and PAPI electrical line.
Technical Drawings 01/09,	Existing CHB Fence at PAPI 20 area	The end-user will coordinate with the concern department for the removal of fence and/or resolution of other siting criteria issues prior to installation of PAPI System. The end-user did not include the above-mentioned matter in its BOQ and may consider work changes (subject for budget approval) to complete the installation.
BOQ, Item VIII page 61	Commissiong Flight Inspection of PAPI	The contractor's bid amount must account for the cost of flight check test commissioning.

This bid bulletin shall be an integral part of the Bidding Documents and the same shall be enclosed in the technical bid envelope/component and shall be marked/tabbed accordingly.

For the information and guidance of all concerned.

CAPTAIN EDGARDO G. DIAZ

Chairperson, Bids and Awards Committee