



## Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

## **BID BULLETIN NO. 01**

04 November 2024

- I. Attention is hereby invited to the Bidders of Purchase of GNSS Equipment, Software and its Accessories - BID NO. 24-086-10 BRAVO.
- II. Please be informed of the following issues/clarifications:

## A. Deletion/Amendment

| Section  | Particulars  | Amendment/Clarifications   |
|--|--|--|
| Section VI. Schedule of Requirements Item A.8  | <ul> <li>Item A.8. Battery and Chargers</li> <li>Multi-Bay Battery Charger</li> <li>Lithium-Ion Battery</li> <li>GNSS Base – 14hours         <ul> <li>capacity (at least 4 pcs</li> <li>per unit)</li> </ul> </li> <li>GNSS Rover – 8hours         <ul> <li>capacity (at least 4 pcs</li> <li>per unit)</li> </ul> </li> <li>Field Controller - 8hours         <ul> <li>capacity (at least 2 pcs</li> <li>per unit)</li> </ul> </li> </ul> | <ul> <li>Item A.8. Battery and Chargers</li> <li>Multi-Bay Battery Charger</li> <li>Lithium-Ion Battery</li> <li>GNSS Base – 14hours         capacity (with at least 2         pcs spare per unit)</li> <li>GNSS Rover – 8hours         capacity (with at least 2         pcs spare per unit)</li> <li>Field Controller - 8hours         capacity (with at least 1         pc spare per unit)</li> </ul> |
| Section VI. Schedule of Requirements Item A.13 | Laptop for Processing (at least i9<br>11th Generation Processor with<br>License Microsoft Office)  | Laptop for Processing (at least<br>i9 12th Generation Processor<br>with License Microsoft Office)  |
| Section VII. Technical Specifications. Item A. | ADDITIONAL BATTERY AND CHARGERS  - 1 unit (per GNSS unit) - Multi- Bay Battery Charger - Charges at least 2-4 batteries - Includes power cable - additional rechargeable Lithium-Ion Battery should be provided for each GNSS receiver and Field controller to meet requirement of at  | ADDITIONAL BATTERY AND CHARGERS  - 1 unit (per GNSS unit) - Multi- Bay Battery Charger • Charges at least 2-4 batteries • Includes power cable - additional rechargeable Lithium-Ion Battery should be provided for each GNSS receiver and Field controller to meet requirement of at least 14-hours of continuous   |



| CAAP-BAC-SF<br>Annex "C"<br>Form<br>BILL OF<br>QUANTITIES<br>Item No. A.8 | least 16-hours of continuous and uninterrupted operation for GNSS Base and at least 8-hours for GNSS rover  BILL OF QUANTITIES  Item A.8 Battery and Chargers *Multi-Bay Battery Charger *Lithium-Ion Battery - GNSS Base – 16hours capacity (at least 2 pcs per unit) | and uninterrupted operation for GNSS Base and at least 8-hours for GNSS rover  BILL OF QUANTITIES  Item A.8 Battery and Chargers *Multi-Bay Battery Charger *Lithium-Ion Battery - GNSS Base – 14hours capacity (with at least 2 pcs spare per unit) |
|---|--|--|
|   | - GNSS Rover – 8hours capacity (at least 4 pcs per unit)  - Field Controller - 8hours capacity   | - GNSS Rover – 8hours capacity (with at least 2 pcs spare per unit)  - Field Controller - 8hours capacity (with at least 1 pc spare per unit)  |

III. Deadline of Submission and Opening of Bids will be on 13 November 2024 at 9:30 AM.

For the information and guidance of all concerned.

LT COL VALENTINO A DIONELA (PAF) RET

End-User, ADMS

Approved by:

Chairperson