



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	Item A.8. Battery and Chargers <ul style="list-style-type: none">Multi-Bay Battery ChargerLithium-Ion Battery<ul style="list-style-type: none">GNSS Base – 14hours capacity (at least 4 pcs per unit)GNSS Rover – 8hours capacity (at least 4 pcs per unit)Field Controller - 8hours capacity (at least 2 pcs per unit)	Item A.8. Battery and Chargers <ul style="list-style-type: none">Multi-Bay Battery ChargerLithium-Ion Battery<ul style="list-style-type: none">GNSS Base – 14hours capacity (with at least 2 pcs spare per unit)GNSS Rover – 8hours capacity (with at least 2 pcs spare per unit)Field Controller - 8hours capacity (with at least 1 pc spare per unit)
Section VI. Schedule of Requirements Item A.13	Laptop for Processing (at least i9 11th Generation Processor with License Microsoft Office)	Laptop for Processing (at least i9 12th Generation Processor with License Microsoft Office)
Section VII. Technical Specifications. Item A.	ADDITIONAL BATTERY AND CHARGERS <ul style="list-style-type: none">- 1 unit (per GNSS unit) - Multi-Bay Battery Charger<ul style="list-style-type: none">Charges at least 2-4 batteriesIncludes 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 <ul style="list-style-type: none">- 1 unit (per GNSS unit) - Multi-Bay Battery Charger<ul style="list-style-type: none">Charges at least 2-4 batteriesIncludes 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



	least 16-hours of continuous and uninterrupted operation for GNSS Base and at least 8-hours for GNSS rover	and uninterrupted operation for GNSS Base and at least 8-hours for GNSS rover
CAAP-BAC-SF Annex "C" Form BILL OF QUANTITIES Item No. A.8	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) - GNSS Rover – 8hours capacity (at least 4 pcs per unit) - Field Controller - 8hours capacity	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 (with at least 2 pcs spare per unit) - Field Controller - 8hours capacity (with at least 1 pc spare per unit)

///. 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:


ATTY. DANJUN G. LUCAS
Chairperson
Bids and Awards Committee - BRAVO

