

BID BULLETIN NO. 01

03 JUNE 2025

- Attention is hereby invited to the Bidders of CONSTRUCTION OF NEW CAAP OFFICE BUILDING.
- II. Please be informed of the following issues/clarifications:

Issues/Queries	Response/Clarification(s)
Query No. 1: As-Built Plan of Covered Court to be demolished and relocated.	See attached plans.
Query No. 2:	
New Plan of Proposed Covered Court.	See attached plans.
Query No. 3:	
For Items SPL-1 Provision of Project Equipment under a. Site Equipment – per BOQ, it was 11 units, per scope of work TOR, it was 9; b. Office Equipment – per BOQ, it was 9 units, per scope of work TOR, it was 6.	It is clarified that the quantity of equipment in BOQ is as follows: • Site Equipment – 11 units • Office Equipment – 9 units See attached revised scopes of work for SPL-1.

III. For more information and clarification, you may call the BAC Office at (02) 8246-4988 loc. 2236 or email bac@caap.gov.ph.

This Bid Bulletin should be included in the Technical Requirements and be marked accordingly. This serves as an integral part of the bidding documents of the project and non-inclusion of this Bid Bulletin in the Technical Requirements constitute disqualification. Bidders are not required to include the sub attachments of the provided Bid Bulletins.

For the information and guidance of all concerned.

LTCOL VALENTINO A DIONELA PAF (RET)

Vice Chairman, Bids and Awards Committee - ALPHA

SPL-1 PROVISION OF PROJECT EQUIPMENT

1.01 SITE EQUIPMENT

This item covers the provision and usage of the following site equipment for the Project. This project equipment will be subject to approval of ADMS prior to its purchase and usage. In addition, this equipment will be exclusively used for the Project and the Contractor will turnover this equipment to CAAP in good running condition.

1. Electric Bar Cutter, 32mm (1 unit)

Material Specifications:

Capacity: 6-40 Deformed Bar Cutting Frequency: 32 times /min Motor: 5.5 kW (7.5HP) 220V /60hz

NW: 550 kg

with 10 sets of extra blade

2. Electric Bar Bender, 32mm (1 unit)

Bending Ability: D10-32mm

Power: Single Phase AC110-240V 50/60Hz

Power: 2000W Weight: 100kg

Bending Speed: Bending 180° per 10s or so

Bending Range: 0-180°

Capacity: 10, 13, 16, 20, 22, 25, 28 & 32mm

With angle adjustable handle

3. One-bagger Concrete Mixer (2 units) /

1-bagger, A type

Power: 6.5HP Gasoline Enginer DBS

Heavy Duty, High Quality

4. Concrete Vibrator, 5Amp (2 units)

Diameter Head: 32mm Flex. Shaft Length: 6 meters Frequency (VPM): 9,000 - 12,000

5. Welding Machine, 300 amp (2 units)

2 in 1 Tig/Arc DC Inverter Welding Machine

With Digital Amp Meter Power Voltage (V): 220 V

Rated Input Capacity (kVA): 3.8 kVA Input Voltage Frequency (Hz): 60 Hz

Efficiency (%): 85.0 % Insulation Class: F Protection Class: IP21S

6. Cutting Torch w/ gauge (2 units)

G350 Series Regulators

WH411C Torch handle with built-in check valves

CA411-1 Cutting Attachment

Size 2-UM-350 Welding Nozzle

Size 0 Series 1 Cutting Tip

Includes 1/4" x 25' "R" Grade Hose

Includes Striker and Goggles

Welds up to 5/64" (3" / 76.2mm with optional nozzles)

Cuts up to 3/8" / 12.7mm (6" / 76.2mm with optional tips)

7. Portable Generator Set, 10 kVA (1 unit)

Rated voltage (V): 220-240

(Three hole anti falling socket and plug)

Rated frequency (Hz): 60 Max. output (kW): 10.5

Rated output (kW): 9.5

Rated speed (rpm): 3600

Engine: 4 stroke, OHV Displacement (ml): 457

Cooling system: Air-cooled

Ignition system: T.C.I

Starting system: Recoil + Electric

Copper coil alternator

Fuel tank (L): 25

Dry weight (Kg): 90

With 1 set auxiliary handle and wheels

1.02 OFFICE EQUIPMENT

This item covers the provision of the following office equipment for the Project. This project equipment will be subject to the approval of ADMS prior to its purchase and must be provided on the first (1st) month of the Project duration. In addition, this equipment will be exclusively used by ADMS (IDDD) and the Contractor will turnover this equipment to CAAP in new purchase and good running condition.

1. Office Desktop (2 units)

CPU Specification: 16 - CPU Cores, 24 - Threads,

up to 5.20GHz - Max Clock Speed,

up to 24MB - Cache,

219W - Maximum Design Power

Memory: 16GB, 16GBx1, DDR4, 3200MHz

Dedicated GPU: 2nd Generation Ray Tracing Cores with

8GB or Higher Video Memory GDDR6

Storage: 2TB M.2 PCIe NVMe Solid State Drive

Desktop/ Monitor: 24" FullHD 1920x1080

Accessories: Wired Optical Mouse and Wired

Keyboard

2. Office Laptop (2 units)

CPU Specification: 12 – CPU Cores, 24 – Threads, up to 5.40GHz – Max Clock Speed, up to 76MB – Total Cache, 65W – Thermal Design Power

Memory: 16GB DDR5

Dedicated GPU: 2nd Generation Ray Tracing Cores with

8GB or Higher Video Memory GDDR6

Storage: 2TB PCIE SSD (Built-in)

Screen Size: 15.6"

Resolution: FullHD 1920x1080 (Panel: IPS)

Refresh Rate: 14Hz

OS: Latest Edition of Windows OS

Accessories: Wireless mouse and Laptop Bag

3. Office Plotter (1 unit)

Printer Type: Print, Scan, Copy

Large Format Plotter, 24" Max. Roll Width with Continuous

Ink Tank System, Connectivity: USB, Ethernet, Wi-fi,

Wi-fi Direct, 1 GB Memory Maximum Roll Width: 36" Control Panel: Touch Screen

Paper Feed Method: Friction Method

Printing Speed: Up to 31 sec.

Dimensions: 1,268 x 913 x 811 (mm) with Stand

Interface: USB, Ethernet, Wi-Fi

Ink Type: Refillable

Inclusion: 5 sets of Ink Bottle (Black, Cyan, Magenta

and Yellow)

4. Office Printer (4 units)

Printer Type: Print, Scan, Copy Resolution: 4800 x 2400 dpi Control Panel: Touch Screen

Paper Feed Method: Friction Method

Paper Size: Up to A3+ size

Printing Speed: Up to 25.0 ipm / 12.0 ipm2 for A4

Interface: USB, Ethernet, Wi-Fi

Ink Type: Refillable

Inclusion: 5 sets of Ink Bottle (Black, Cyan, Magenta

and Yellow)