

## TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY ISO 9001: 2008 CERTIFIED



Tatak ng Integridad, Serbisyong Dekalidad, Kaagapay sa Pag-unlad

## SUPPLEMENTAL/ BID BULLETIN

BID BULLETIN NO. 01 24 October 2017

Name of Project: Procurement of Training Tools and Equipment for the Higher Level DAC Qualification of the 23 CenTExs

Approved Budget for the Contract: Php229,999,986.215

During the pre-bid conference held on 23 October 2017 and pursuant to Section 22.5 of the Revised Implementing Rules and Regulations of Republic Act No. 9184, the following are hereby clarified as follows:

- 1. The following documents are to be submitted during the bid opening on 07 November 2017 at 10:00 a.m. despite the submission of the bidder of their Philippine Government Electronic Procurement System (PhilGEPS) Platinum certificate:
  - a. Registration Certificate with the Department of Trade and Industry (DTI) business name registration for sole proprietorship, Securities and Exchange Commission (SEC) registration Certificate for corporations or Cooperative Development Authority registration certificate for cooperatives:
  - b. Mayor's/Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas:
  - c. Tax clearance per Executive Order No. 398, Series of 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR); and
  - d. The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission.
- 2. The bidding shall be done by lot. Each qualification shall consist of one (1) lot. There are seventeen (17) lots subject of this procurement. Only bids for all the items for each lot/qualification shall be accepted by the Procuring Entity. Bidders may bid for multiple lots/qualifications where they think they are capable of supplying.
- 3. The eligibility documents of the bidder would apply to the lot or all lots that the bidder will participate in. The bidder shall submit one (1) original and three (3) copies of its eligibility documents.

- 4. The financial component of the bid of the bidder shall be submitted by lot since the bidding is by lot and award of contract shall be on a per lot basis. The bidder's financial component must contain the Financial Bid Form which includes the bid prices and the applicable Price Schedules. The Financial Bid Form is a standard document (template) which the bidder must fully accomplish and submit during the bid opening.
- 5. The following technical specifications of the items are hereby amended as follows:
  - Lot 5 Electrical Installation and Maintenance NC III
    - PLC Motor Control Learning System (item no. 4)
       11-Gauge Steel Panel featuring:
      - PLC
      - 16 digital Input-24Vdc
      - 12 digital output relay
      - Power input, 220-240-VAC / 60Hz
      - Connecting cables (300/ 1m. long)
      - Accessories:
        - Simulator: 24 VDC
        - 1 green push button (N.O.)
        - 1 red push button (N.C.)
        - 2- 3PSP Selector switch
        - Programming software and cable (compatible with PLC and latest version of MS Windows)
        - External Switching Power Supply (220 V/60 Hz ~ 240 VDC 10 Amps)
      - · Output simulator:
        - Buzzer 24 VDC
        - 10 indicator lamp/ 24 VDC
        - · Short circuit protection features;

Mounting required: Panel type w/ aluminum frame stand

Student Curriculum and students manual

- Pneumatics & ElectroPneumatic Training Set (item no. 7)
  - Additional items aside from the ten (10) identified items under said training set:
    - 11. Single-acting cylinder
    - 12. Double-acting cylinder with cushion and electric proximity switch 3 units
    - 13. Service units
    - 14. Air distributor 2 units
    - 15. Plastic hose 20 meters

and the form

- 16. Cable set
- 17. Power supply
- 18. Profile-panel (750 x 1200 cm)
- 19. T-connector 5 pcs.
- 20. Air compressor 2 units
- 21. Teach ware
- 22. Working table
- 23. Layered cabinet 4 units
- Lot 6 Food Processing
  - o Food Processor (item no. 1) At least 746 watts
  - o Stove with Oven (item no. 5) Width: 60 cm
  - o Exhaust Hood (item no. 7) flat type
- Lot 7 CNC Lathe and Milling Machine Operation NC III
  - CNC Milling Machine (item no. 1) Travel X-axis: 500mm 850mm
- Lot 9 Refrigeration and Air-Conditioning Servicing NC III
  - Variable Refrigerant Frequency Air Conditioning Unit with Central Controller (item no. 1)
    - 8 HP capacity outdoor unit
    - 1 unit 1 HP wall mounted with 1 fan coil unit (FCU)
    - 2 units 1 HP ceiling suspended cassette type with 1 FCU each, 220 volts
    - 1 unit 1 HP ceiling cassette ducted with 1 FCU each
    - 220 volts
    - 1 phase
    - 60z
  - Inverter Type Air Conditioning Unit (Cassette) (item no. 2)
    - PACU cassette type A/C unit; 220 volts AC, 60 hz, 1 phase, 4 hp capacity, 3.0 tons
  - o Inverter Type Air Conditioning Unit (Floor Mounted) (item no. 4)
    - Split type A/C unit, floor mounted, 220 volts AC, 60 hz, 1 phase, 4 hp capacity, 3 TR
- Lot 12 Food and Beverages Services NC III
  - Chopping Boards (item no. 52) rubberized polyethylene, not less than 8" x 12" x ½", white
  - o Water Dispenser (Hot & Cold Dispenser) (item no. 57)
    - Cooling Capacity: 2 L/h

Heating Capacity: 5 L/h

Cold Water Temperature: 5 - 10°C Hot Water Temperature: 85 - 95°C

Cooling Power: 90 W

no 1 No

Heating Power: 550 W

Water Faucet Connection: Fixed

Tank Material: Hot & Cold Tank Material Hot & Cold Tank Structure: Welding or belt Left & Right Side Panel Thickness: 0.5 mm Inner Silicon tube Level: Food Grade

220 V 60 Hz

- Lot 13 Commercial Cooking NC III
  - o Stove with Oven (item no. 3) Width: 60 cm
  - o Exhaust Hood (item no. 13) flat type
- Lot 15 Science Lab (Chemistry and Physics)
  - o Thermometer (item no. 4)
    - Lab Thermometer: Red Alcohol, -20 to 110° C, Total Immersion
      - Student Grade Thermometer: Red Alcohol, White Back

Length: 300 mm
Immersion: Total
Range: -20 to 110° C

• Divisions: 1C

With permanently fused markings; packed in protective sleeving

- Beaker (item no. 7) Durable glass material
   250 ml
   Borosilicate
- o Vernier Caliper (item no. 15)
  - Double scales

Polymeric plastic

150 mm scale with 0.1 mm subdivisions 6 inch scale with 0.005 inch subdivisions

Length: 9 inch (23 cm)

Parallel jaws are 1.55 inch (40 mm) deep

Inside jaws and round plastic rod depth gauge provide added value

Upper scale: 150 mm with 0.1 mm subdivisions Lower scale: 6 inch with 0.005 inch subdivisions Molded in rigid plastic, will not scratch like metal Non-conducting, corrosion resistant, and lightweight

- o Thermometer (item no. 18)
  - Lab Thermometer: Red Alcohol, -20 to 150° C, Total Immersion
    - Student Grade Thermometer: Red Alcohol, White Back

• Length: 300 mm

Immersion: Total

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Immersion: TotalRange: -20 to 150° C

• Divisions: 1C

With permanently fused markings; packed in protective sleeving

- Lot 17 Air Conditioning Unit
  - o Air Conditioning Unit (item no. 1)
    - Inverter Type Air Conditioning Unit
    - Split type AC unit, floor mounted, 4 hp, 220 volts/ 60 Hz/ 1 phase, cooling capacity: 10 kw

For guidance and information of all concerned.

ATTY. DIOSDADO O. PADILLA
Chairperson
Bids and Awards Committee

Received by Bidder:

Date