



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 9523080
Procuring Entity DEVELOPMENT ACADEMY OF THE PHILIPPINES
Title 1 Lot Supply, Installation, Testing and Commissioning of New Wall-Mounted Split Type Inverter Air-Conditioning Units For Dining Electrical Room at DAPCC.
Area of Delivery Cavite

Solicitation Number:	405214	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	Associated Components	1
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Bid Supplements	0
Classification:	Goods	Document Request List	0
Category:	Airconditioning Maintenance Services	Date Published	01/03/2023
Approved Budget for the Contract:	PHP 60,000.00	Last Updated / Time	28/02/2023 15:02 PM
Delivery Period:		Closing Date / Time	06/03/2023 01:00 AM
Client Agency:			
Contact Person:	ALVIN PACULA MAGTANGOB BUYER 1 San Miguel Ave., Pasig City Metro Manila Philippines 1600 63-2-63-02-6310921 magtangoba@dap.edu.ph		

Description

1 Lot Supply, Installation, Testing and Commissioning of New Wall-Mounted Split Type Inverter Air-Conditioning Units For Dining Electrical Room at DAPCC.

I.SCOPE OF WORK:

GENERAL:

- A. Mobilization and Demobilization;
- B. Supply and Installation of refrigerant pipings, electrical wirings, control wirings, drain line, drain pump, base mountings, individual circuit breakers with NEMA 3R metal enclosure, and other accessories for the one unit of Wall-Mounted Split Type Inverter Air Conditioning units in accordance to correct engineering standards and specifications as cited its operating manual;
- C. Supply and install of Fan Coil Units/Indoor Units with the provision of the base mountings, brackets/supports, and rubber/vibration pads;
- D. Supply and installation of Condenser units/Indoor units with the provision of base mountings/brackets, reinforced concrete foundation, and rubber/vibration pass;
- E. Testing and Commissioning of the Installed Wall-Mounted Split Type Inverter Air-conditioning Units:
 - Including Orientation on proper and appropriate maintenance according to its operation manuals; and
 - Including orientation on basic trouble shooting according to its operation manual.
- F. Cleaning and restoration on proper of the area after the installation and testing; and
- G. Turn-over the entire project for acceptance including submission of the following:
 - Final As-Built drawing in 3A including the pdf and CAD File;
 - Orientation, and Training of Maintenance Personnel;
 - Operations and Maintenance Manuals; and
 - Certification from the contractor specifying warranty of at least five (5) years for the compressor and one (1) year for workmanship and parts.

II. MINIMUM SPECIFICATIONS:

- A. All Split Type Air Conditioning Units to be installed shall be Single Phase, Inverter Type, Wall-mounted Split Type, 220 Volts, 60 Hertz, 1 Horsepower.
- B. Refrigerant used for the newly installed Inverter, air-conditioning units shall be R410A.
- C. Shall be provided with separate breakers for each unit.
- D. Location of the Condensing Units shall be at the outside of Dining Electrical Room near the Dining Hall A Hallway. Contractor shall provide the mounting brackets.
- E. Provision of Shop Drawings for approval of DAPCC Engineering Office prior to Installation.

III. OTHER REQUIREMENTS:

- A. Interested Contractors must do site visit at DAPCC before submitting proposal/quotation.
- B. Contractor must clearly itemized the cost components of the Quotation, to include data as follows;
 - The Materials and Equipment: All materials/parts/items to be used shall include the specification. NOTE: No Change in specs of the materials will be entertained unless the change is approved in writing;
 - For Labor/Technical Supervision: Specify labor Type and Amount;
 - DAPCC Engineering Office Issued The Certificate of Final Acceptance;
- C. All work-details, plans, lay-outs and schedule should be submitted in the form of Work Permit issued by DAP Engineering Office and approved by the Resident Director.
- D. Conduct of at least one (1) Preventive Maintenance Services (General Cleaning of Indoor and Outdoor Units including Testing within the systems warranty period).
- E. Certification from the contractor specifying warranty of at least Three (3) years for the compressor and one (1) year for the workmanship and parts from the date issued of the Certificate of Final Acceptance; and
- F. Project duration/committed Completion Date: should not be later than seven (7) calendar days from the date of receipt of Notice to proceed and must be clearly stated in the Final Quotation.

Created by ALVIN PACULA MAGTANGOB

Date Created 28/02/2023

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