



Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 10100996
Procuring Entity DEVELOPMENT ACADEMY OF THE PHILIPPINES
Title 1 Lot Supply of Supervision, Labor, Materials, and Equipment for the Installation of One (1) unit 4.0HP floor standing type inverter unit of air-conditioning with BMS ready at PMDP ROO 5F/A.
Area of Delivery Metro Manila

Solicitation Number:	408230	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1
Classification:	Goods	Bid Supplements	0
Category:	Airconditioning and Airconditioning Systems		
Approved Budget for the Contract:	PHP 200,000.00	Document Request List	0
Delivery Period:			
Client Agency:		Date Published	06/09/2023
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	Last Updated / Time	05/09/2023 10:00 AM
		Closing Date / Time	11/09/2023 08:00 AM

Description

1 Lot Supply of Supervision, Labor, Materials, and Equipment for the Installation of One (1) unit 4.0HP floor standing type inverter unit of air-conditioning with BMS ready including refrigerant piping, insulation, electrical wires and breakers and all other necessary tools and accessories to complete with testing and commissioning at PMDP Conference Room 5F/A.

INSTRUCTIONS TO BIDDERS

I. GENERAL INFORMATION: One (1) Lot;

- Supply of Technical Expertise for the provision of Detailed Work Plan;
- Prepare and Submit new Aircon Unit Operation manuals;
- Supervision, Labor, Tools, Materials and all other –related items for the;

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- Testing, Cleaning, Clearing, Hauling, and Turn-over to include all works but not limited to restoration of all affected facilities, areas, fixtures, etc. due to aircon installation works; and
- Provision of Post-Installation Documents including Certification of Warranty to DAP (End-User) of at least one (1) year for workmanship and Five (5) years for compressor from the date of receipt of Certificate of Completion and Acceptance.

II. SCOPE OF WORK:

- Conduct Site Inspection for validation of measurement and linear meter of Drainpipes and fill-up Site Inspection form provided by DAP Engineering Unit;
- Supply, Installation and commissioning of One (1) unit 4.0HP Floor Standing Type Inverter Unit of Air-conditioning with BMS ready at 5th Floor A, PMDP Conference Room.

Delivery the New one (1) 4.0HP floor standing type inverter unit of air-conditioning with BMS ready;

SPECIFICATION OF AC:

- (A) Voltage /HZ/Phase: 220-240V, 50/60HZ, 1 Phase
- (B) Cooling: at least 37,900(BTU/Hr)
- (C) Power Consumption: at least 3700 (W)
- (D) Rated Current: at least 16.8 (A)
- (E) BMS Ready
- (F) EER: at least 2.85; and

(G) Refrigerant: R32

- Install the floor standing type inverter AC on the PMDP Conference Room including refrigerant piping, insulation electrical wires, breakers and indoor & outdoor steel stand frame and all other necessary tools and accessories.
- Install the drain pipes for water leak.
- Install concrete pad and ducting deflector for condensers.
- Testing, Cleaning, Clearing and Turn-over:

1. Restore to its original condition all affected facilities, areas, fixtures, etc. due to aircon installation works.

2. Clean the Areas before turn-over; and

3. Turn-over the entire project for acceptance to DAP Engineering Office.

- Provision of Post Installation Documents:

Submit the following documents for final inspection and reference purposes

Original copy of equipment manuals and technical specifications, test results and measurements;

Certification from the contractor specifying warranty of at least one (1) year for workmanship and five (5) years for compressor from the date of receipt of Certification of Completion and Acceptance;

Project duration should be Thirty (30) calendar days from the date purchase order is conformed by the contractor; and

Submit as-built plan of mechanical and electrical plan signed and sealed by professional.

- Other Requirements:

All work-details, plans, lay-outs, and schedule should be submitted and approved by the DAP Engineering office before the Contractor begins to work; and,

Submit the hard and soft copy of before, on-going and after picture with date and time stamp.

Created by ALVIN PACULA MAGTANGOB

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