

Attached: Detailed Technical Specifications

Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS ISABELA 3RD DISTRICT ENGINEERING OFFICE

BAGONG PILIPINAS

Tagaran, Cauayan City, Isabela, Region II

Name o	f Procuring Entity	: DPWH-Isabela Third DEO		Request for Quotati	on :	2025-02-0004
Revised		:				March 04,2025
Standar	d for/Title	: REQUEST FOR QUOTATION		Office/End-Us		DPWH- Isabela Third DEO
Compar	ny Name	 				DLO
	ny Address	1:1				
	ny Tel. No./Fax No.			Tax Identification N	lo :	
Please quote your lowest price on the item(s) listed below, subject to the Terms and Conditions stated below and submit your quotation duly signed by your representative not later than 9:00 am on March 07,2025 in the return envelope attached herewith, to the BAC Secretariat of DPWH-Isabela Third District Engineering Office, Tagaran Cauayan City, Isabela and will be opened immediately after the deadline of submission of quotation.						
TERMS AND CONDITIONS						
1. All entries must be typewritten or legibly written. 2. Delivery period within 30 CD upon receipt of the approved funded Purchase Order (PO) Administrative penalties pursuant to Sec.69 of the Revised IRR-RA 9184 shall be imposed for non-delivery without valid reason. 3. Warranty shall be imposed for minimum of three (3) months for supplies & Materials; one (1) year for Equipment; from date of acceptance by the end-user. 4. Price Validity shall be for a period of (60 Calendar days). 5. Shall be attached upon submission of quotation: a. PhilGEPs Registration Certification b. Mayor's/Business Permit c. DTI d. Income/Business Tax Return (For ABCs above Php500K) e. Omnibus Sworn Statement (For ABCs above Php50K and to be submitted prior the issuance of NOA) 6. Bidders shall submit original brochures showing certifications/specifications of the product.						
☑ Applicable						
□ Not Applicable						
7. Bidders shall have their own physical store, showing that the items are readily available to be						
procured.						
8. Please indicate the brand for each item being offered. 9. The approved budget ceiling for this procurement is Php 468,054.56 .						
10. Bids submitted thru electronic mail will be accepted and must be sent to:						
goodsprocurementitdeo@gmail.com not later than the above-mentioned deadline of						
submission of quotation.						
Item				<u> </u>		
No.	It	ems and Descriptions	Qty.	Unit	Price	Total
1	1.5 HP Window Typ	e with Installation	1	Unit		
2	1.0 HP (Split Type)	with Installation	1	Unit		
3	1.5 HP (Split Type)		3	Unit		
4	2.0 HP (Split Type)		2	Unit		
5	Relocation of 1.0 HF		2	Lot		
6	Relocation of 2.0 HF		2	Lot		
7	Industrial Drum Fan		2	Unit		
8	Industrial Drum Fan		3	Unit		
	*	*** Nothing Follows***				

STERNATION OF

SOCOTEC

ISO 9001

Grand Total

Website: https://www.dpwh.gov.ph Tel. Nos.: 28023 SOCOTEC ISO 9001



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS ISABELA 3rd DISTRICT ENGINEERING OFFICE Tagaran, Cauayan City, Isabela

TECHNICAL SPECIFICATIONS

1.5 HP Window Type

Cooling Capacity (min-max) (KW): 3.3 Cooling Capacity (min-max) (kJ/h): 11998

EER (min-max) (Kj/hW): 12.2

Unit Air Noise: 47 db(A) 1.0 HP (Split Type)

Cooling Capacity (min-max) (KW): 2.65 (0.90-3.40) kW

Cooling Capacity (min-max) (kJ/h): 9540 (3240-12240) kj/h

EER (min-max) (Kj/hW): 12.72 (14.40-11.88) kJ/hW

Voltage: 230 V Current: 3.60 A

Indoor Unit Air Circulation: 10.3 m3/min

Indoor Unit Noise Level (H/L/Q-Lo): 36/26/21 dB(A)

Outdoor Unit Air Circulation: 26.7 m3/min

Outdoor Unit Air Noise: 47 db(A)

1.5 HP (Split Type)

Cooling Capacity (min-max) (KW): 3.52 (1.02-4.10) kW

Cooling Capacity (min-max) (kJ/h): 12670 (3670-14760) kj/h

EER (min-max) (Kj/hW): 12.30 (13.35-11.71) kJ/hW

Voltage: 230 V Current: 4.60 A

Indoor Unit Air Circulation: 11 m3/min

Indoor Unit Noise Level (H/L/Q-Lo): 38/28/21 dB(A)

Outdoor Unit Air Circulation: 30.6 m3/min

Outdoor Unit Air Noise: 48 db(A)

2.0 HP (Split Type)

Cooling Capacity (min-max) (KW): 5.2 (1.10-5.60) kW

Cooling Capacity (min-max) (kJ/h): 18720 (3960-20160) kj/h

EER (min-max) (Kj/hW): 10.95 (13.66-10.90) kJ/hW

Voltage: 230 V Current: 7.50 A

Indoor Unit Air Circulation: 12.6 m3/min

Indoor Unit Noise Level (H/L/Q-Lo): 44/34/28 dB(A)

Outdoor Unit Air Circulation: 39.3 m3/min

Outdoor Unit Air Noise: 51 db(A)

Industrial Drum Fan 26"

230 watts power

220m^3 per minutes air volume

3 speed mode

Advance wind distribution blade design

Wheels for mobility

Thermal fuse protector

Industrial Drum Fan 42"

750 watts power

540mm^3 per minutes air volume

2 speed control

With thermal protector

Adjustable tilting angle

With caster wheels



Republic of the Philippines DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS ISABELA 3rd DISTRICT ENGINEERING OFFICE

Tagaran, Cauayan City, Isabela



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