

Republic of the Philippines DEPARTMENT OF HEALTH PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City 1100
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NOTICE OF AWARD NOA-2024-162

BERNS ENGINEERING SALES & SERVICES -

Door 2 and 3 Akemis Commercial Bldg. B4 L27 and 29 102 St. Greenplains Subd. Singcang Airport Bacolod City

Tel. No: (02) 8362-1411 / 0931-2163337 Email Add.: berns.engineering@yahoo.com

Dear Sir / Madam:

This is to inform you that based on the result of the conducted Competitive Bidding for the project stated below under Invitation to Bid No. IB-2024-094 as per BAC Resolution No. R2024-12-682, your proposal was found to be responsive.

ITEM DESCRIPTION	TOTAL COST
One (1) Lot Supply of Labor, Tools, Materials, Testing, and Commissioning for the Installation of Thirty-Three (33) New Air- conditioning Units with complete Power Supply and other necessary accessories to complete the system Brand: DAIKIN (See Annex "A" for detailed specification)	Php4,116,590.00

You are hereby required to provide on or before 2 1 DEC 2024 of the following form:

_the Performance Security in either

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (Equal to Percentage of the Total Contract Price)
a) Cash or cashier's/ manager's check issued by a Universal or Commercial Bank b.) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank	Five percent (5%) Php205,829.50
c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty percent (30%) Php1,234,977.00

Kindly disregard and report any form of solicitation using the name of the Executive Director and/or the PCMC.

These unsanctioned requests are unlawful and will not be tolerated







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Failure to provide the Performance Security shall constitute sufficient ground for cancellation of the award and imposition of penalties/ forfeiture corresponding to the Bid Security posted.

Very truly yours,
SONIA B. GONZALEZ, MD, MScHSM, MPM Executive Director
Conforme: This is to certify that the company has authorized me to accept this award, sign all related documents and hold the company bound by rules and laws applicable thereto.
Authorized Signatory (Signature over printed name)
Designation
Date

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ITEM DESCRIPTION

One (1) Lot Supply of Labor, Tools, Materials, Testing, and Commissioning for the Installation of Thirty-Three (33) New Airconditioning Units with complete Power Supply and other necessary accessories to complete the system Brand: Daikin

A. Specifications of the Main Equipment

No.	Qty	Unit	Item Description	Cost per Unit	Total Cost
1.	20	unit	Airconditioner, Wall Mounted Inverter Type, 2.5Hp, 1.835kW, Single Phase,	46,825.00	936,500.00
			1φ/220V/60Hz, atleast 640H/560M/480L Airflow Rate, atleast 43H/41M/36L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color		
			Model: FTKF60DVA (indoor) / RKF60DVA (outdoor)		
			Location: Dietary Receiving(1), Dietary Office(5), Histopath(1), Rehab		
			Hallway(1), 1CNC Treatment Room(1), Pharmacy Office(1), Ward 2A(5),		
			CNS Treatment Room(1), 2B Treatment Room(2), NSO Treatment Room(1)		
			and COVID Lab Pantry(1)		
2.	1	unit	Airconditioner, Wall Mounted Inverter Type, 3.0Hp, 1.93-7.18kW,	65,335.00	65,335.00
			1φ/220V/60Hz, atleast 640H/560M/480L/Airflow Rate, atleast 43H/41M/36L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color		-
			Model: FTKF71DVA (indoor) / RKF71DVA (outdoor)		
			Location: Location: Donor Room(1)		
3.	4	unit	Airconditioner, Ceiling Suspended Inverter Type, 4.0Hp, 5.0-11.2kW,	118,975.00	475,900.00
			1φ/220V/60Hz, atleast 988H/847M/706L Airflow Rate, atleast 42H/38M/34L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color		
			Model: FHFC100AVM (indoor)		
			Location: Rehab Lobby(1), COVID Lab Admin Office(1), HSS(1) and 3rd		
			Floor EE Room(1)		
4.	3	unit	Airconditioner, Wall Mounted Inverter Type, 2.0Hp, 1.880kW,	39,650.00	118,950.00
			1φ/220V/60Hz, atleast 430H/380M/290L Airflow Rate, atleast 42H/39M/33L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color		,
			Model: FTKF50DVA (indoor) / RKF50DVA (outdoor)		
			Location: Rehab Room (2) and BloodBank Intern Room(1)		
5.	1	unit	Airconditioner, Ceiling Suspended Inverter Type, 4.0Hp, 5.0-11.2kW,	118,975.00	118,975.00
			1φ/220V/60Hz, atleast 988H/847M/706L Airflow Rate, atleast 42H/38M/34L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color with		
			with external drain pump		
			Model: FHFC100AVM (indoor)		
			RZFC100AXVM (outdoor)		
			Location: OR#1(1)	107.020.00	215.860.00
6.	2	unit	Airconditioner, Floor Mounted Inverter Type, 4.0Hp, 5.0-11.2kW,	107,930.00	215,860.00
			1φ/230V/60Hz, atleast 1200H/1095M/990L Airflow Rate, atleast		
			52H/49M/46L Sound Level, R32, Hermetically Sealed Swing Type, White		
			Color		
			Model: FVFC100AXVA (indoor)		
			RZFC100AXVM (outdoor)		
7	1		Location: MMD Office(2)	39,650.00	39,650.00
7.	1	unit		39,030.00	39,030,00
			1φ/220V/60Hz, at least 430H/380M/290L Airflow Rate, at least 42H/39M/33L		
			Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color with		
			external drain pump Model: FTKESODVA (indoor) / RKESODVA (outdoor)		
			Model: FTKF50DVA (indoor) / RKF50DVA (outdoor)		
			Location: Corporate Planning Chief Office(1)		

			ITEM DESCRIPTION		
			ly of Labor, Tools, Materials, Testing, and Commissioning for the Installat		(33) New Air-
	tioning I: Dail		s with complete Power Supply and other necessary accessories to complete	the system	
8.	1	,	Airconditioner, Ceiling Suspended Inverter Type, 6.0Hp, 6.2-15.5kW, Single Phase, 1φ/220V/60Hz, atleast 1200H/1024M/847L Airflow Rate, atleast 46H/42M/38L Sound Level, R32, Hermetically Sealed Swing Type, Ivory White Color external drain pump	148,945.00	148,945.00
			Model: FHFC140AVM (indoor) RZFC140AXVM (outdoor) Location: OR#2(1)		
				Total Amount =	2,120,115.00
			Total Cost of Labor and Materials for Installation and	Grand Total =	1,996,475.00 4,116,590.00
				Grand Total	4,110,000
			ments		
			imption: 2.33kW / 3.58kW / 5.45 kW / 1.98 kW / 3.52kW / 5.40kW		
2.	Mech	anical	parts should be of heavy duty durable type		
3.	Equip	ment s	hould be maintainable and serviceable		
C. Sco					
1.	Mobil	ization	/Demobilization		
2.	Disma	entling	of existing units		
3.			nstallation of complete power supply from feederlines, distribution, breakers, pa system	nels and other necessa	ry accessories to
4.	Electr	ical an	d chipping works		
5.	Moun	ting an	d installation of ACU including standard accessories		
			nstallation of refrigerant pipe bracket and support		
7.	Layou	t and i	nstallation of refrigerant pipes & insulation from FCU to ACCU		
8.	Layou	t and i	nstallation of electrical conduit from feederlines, panels, distribution FCU to AC	CU	
9.	Layou	t and i	nstallation of power and transmission wiring from power source FCU to ACCU		
10.	Layou	t and i	nstallation of drain lines to the tapping point		
11.	Layou	t and i	nstallation of one (1) thickness for the insulation and 1/4" x 1/2" for angle bars for	or split type	
12.	Layou	t and t	ermination of electrical wiring from ACCU to CB (one (1) meter from ACCU)		
13.	Refrig	erant c	charging and start-up		
14.	Flushi	ng and	vacuum –		
15.	Leak t	esting	and correction		
16.	Rectif	ication	of coring works		
17.	Restor	ation \	Works		
18.	The su	pplier	shall provide a load schedule and separate wiring circuit for the additional load.		
D. Ac	cessor	ies to l	be Provided		
1.	NEM	4 3R P	Panles and Enclosed Circuit Breakers (ECB)		
2.	Wirele	ess ren	note controller		
	rranty				
1.		Mounte nanship	ed - Five (5) years on compressor, Three (3) years Printed Circuit Board (PCB) a	and One (1) year on pa	arts, services and

		ITEM DESCRIPTION
condi		Supply of Labor, Tools, Materials, Testing, and Commissioning for the Installation of Thirty-Three (33) New Airg Units with complete Power Supply and other necessary accessories to complete the system kin
2.	Floor	Mounted - Five (5) years on compressor and One (1) year on parts, services and workmanship
3.	Ceilin	g Suspended - Five (5) years on compressor and One (1) year on parts, services and workmanship
4.	With s	semi-annual preventive maintenance for one (1) year
F. Wi	th duly	y notarized certificate from Bidder - Berns Engineering Sales & Services
	Certif	ies that:
	i.	Parts, accessories, and consumables are readily available at the authorized Philippine Service Center's for a period of five (5) years after the warranty period;
	ii.	It has available competent in-house Technical Specialists in handling and providing Technical Support as well as maintenance of the equipment being offered;
	iii.	It will conduct training with certificate for proper operation, maintenance and troubleshooting to end-users of the equipment upon delivery; and
	iv.	It will provide replacement/back-up unit while the delivered unit is being repaired.
G. Wi	th dul	y notarized certificate from Principal Manufacturer - Daikin Philippines Incorporated
	Certif	les that:
	i.	All terms and conditions stated in the bidding documents per IRR of RA 9184 and corresponding contract for the project shall be honored by the principal distributor in the Philippines including in the event that a change of dealership will occur during the duration of the contract up to the warranty and preventive maintenance;
	ii.	The expected useful life of the equipment under normal use is twelve (12) years after its end of production for the supply period of Spare Parts for all SBU (RA/SA/VRV/PA);
	iii.	Guarantees the availability of all spare parts, accessories and consumables at least for the next five (5) years from testing, commissioning, acceptance and delivery;
	iv.	It has competence in handling and providing technical support as well as maintenance of the equipment being offered, and
	v.	Guidelines regarding the disposal of equipment: Daikin Airconditioning Philippines, Inc. suggested exploring the possibility of selling off the equipment. While it may no longer meet the operational needs, there could be potential buyers who find value in its salvageable components or who are willing to refurbish it for their purposes.
H. De	livery	Period:
1.	Thirty	(30) Calendar days upon receipt of the Purchase Order/Notice to Proceed
Confo	rme:	



Authorized Signatory (Signature over printed name)

Designation/Position

Date__