

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

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## NOTICE OF AWARD NOA-2024-169

## REGENAIRE INDUSTRIAL SUPPLIES

120 Tolentino St., Brgy. Del Monte, Quezon City Tel. No. (02) 8374-8022

Dear Sir / Madam:

This is to inform you that based on the result of the conducted Public Bidding for the project stated below under Invitation to Bid No. IB-2024-110 as per BAC Resolution No.R2024-12-696, your proposal was found to be responsive.

QTY UN	TIV	ITEM DESCRIPTION	TOTAL COST (Php)
1 lo	ot	Design, Supply, Installation, Testing and Commissioning of Medical Gas Piping at Cancer Center Building Brand: ACARE MAKE/ MODEL: TAIWAN (see Annex "A" for detailed specifications)	Php1,860,000.00

You are hereby required to provide on or before of the following form:

2 7 DFC 2024

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	Five percent (5%)
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	Php93,000.00
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%)  Php558,000.00

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.







## NOTICE OF AWARD NOA-2024-169 REGENAIRE INDUSTRIAL SUPPLIES

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, hold the company bound by rules and laws applicable thereto.	sign all related documents and
Authorized Signatory (Signature over printed name)	
Designation	
Date	

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

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QTY	UNIT	REGENAIRE INDUSTRIAL SUPPLIES ITEM DESCRIPTION	TOTAL COST	
1	lot	Design, Supply, Installation, Testing and Commissioning of Medical Gas Piping at Cancer Center Building	1,860,000.00	
		BRAND: ACARE		
		MAKE / MODEL: TAIWAN		
		I. SPECIFICATIONS		
		A. MAIN EQUIPMENT		
		Design, Installation, Testing and Commissioning Medical Gas Piping System at new Cancer Center Building Ground Floor		
		Shall use only medical-grade copper pipes in combination with high quality method of installation applicable in the hospital		
		Shall have for hospital-use gas head assembly, minimum length of 1 meter, powder coated and imported preferred		
		Equipped with DISS Oxygen Console Outlet, DISS Vacuum Console Outlet, DISS Air Console Outlet and Vacuum Slide - Aluminum to carry vacuum canister		
		With accessible and visible Medical Area Alarm System for the three medical gases		
		Shall have Area Zone Valve Panel for Air, Oxygen and Vacuum		
		Complete with applicable medical gas isolation valve per type of gas per room, which is total of three valves		
		Shall use Isolation Valve, 1/2(M) NPT, stainless steel w/bronze weldable tail and Isolation Valve, 1"1/2(M) NPT, stainless steel w/bronze weldable tail		
		Shall use Cleaned & Degreased Copper Tube , Type L, Length 10ft ASTM B88 Standard - American Society Testing & Materials (with sizes 1/2", 5/8", 3/4", 7/8" and 1"1/8)		
		Shall use, applicable to medical gas piping, a cleaned and degreased copper fittings: Tee, Elbow, Coupling, Reducers with Size: 1/2, 5/8, 1"1/8, 1"5/8, 2"1/8		
		Shall use Hangers and Support with standard minimum distance, Aluminum Angle Bar, Continuous Thread, U-Bolt with nut & Washer		
		Shall use Slim Duct Assembly-Polyurethane Materials		
		Shall use Medical Gas Hose for O2, VAC, AIR (10m each)		
		The unit will be operated at 230 volts 3-Pin Power Plug/ Cable, strictly at 60 hertz		
		Mechanical part should be of heavy-duty durable type.		

TY	UNIT	ITEM DESCRIPTION	TOTAL COST
		Equipment should be maintainable and serviceable	
		B.SCOPE OF WORKS	
		Shall perform Leak Testing of piping system using calibrated ultrasonic leak detector	
		Shall perform mobilization, demobilization and material storage and safe handling	
		Shall perform Initial Blow Down Test- Intermittent flow of oil-free, dry nitrogen through piping	
		Shall perform Initial Pressure Test (Joints/Pipe Integrity)- Pressure test of working pressure at 1035 kPa (150 psig) using nitrogen (NF).	
		Shall perform Initial Pressure Test for Vacuum Systems Pressure test of 415 kPa (60 psi on copper) minimum using nitrogen (NF)	
		Shall perform Cross Connection Test-Check each outlet is connected to the appropriate line by flowing gas through each system. Test one system at a time using nitrogen (NF).	
		Shall perform Piping Purge Test- High flow through assembled outlets	
		Shall perform Standing Pressure Test for Positive Pressure Piping- Twenty-four (24) hour standing pressure test at 20% above normal line pressure using nitrogen (NF) with outlets and other components assembled.	
		Shall perform Standing Pressure Test for Vacuum Systems- Twenty-four (24) hour standing vacuum test at 300 mm (12 inches) gauge HgV with inlets and other components assembled	
		Each section of the piping in medical gas and medical vacuum systems shall be pressure tested by a party qualified NFPA-trained and using oil-free, dry nitrogen	
		II.ACCESSORIES PER BED HEAD UNIT	
		Vacuum canister 1 liter per vacuum outlet	
		Aluminum rail adaptor	
		III.WARRANTY	
		At One (1) Year Warranty on parts and labor	
		Quarterly Preventive Maintenance during the warranty period	
		With duly notarized certificate from Distributor - Regenaire Industrial Supplies	
		Certifies that:	
		a. Parts, accessories and consumables are readily available at authorized Philippine service center/s for a period of Five (5) years after the warranty period	

REGENAIRE INDUSTRIAL SUPPLIES			
QTY	UNIT	ITEM DESCRIPTION	TOTAL COST
		b. Has available competent in-house technical specialist in handling and providing technical support as well as maintenance of the equipment being offered.	
		c. Will conduct training for proper operation and maintenance to end-users of the equipment upon delivery	
		d. Will provide replacement/back-up unit while the delivered unit is being repaired	
		With duly notarized certificate from Principal Manufacturer - ACARE Technology Co., Ltd.	
		Certifies that:	
		a. The terms and conditions stated in the bidding documents per IRR of RA 9184 and the corresponding contract for the project shall be honored, including in the event that a change of distributor will occur during the duration of the contract up to the warranty and preventive maintenance period;	
		b.Expected useful life of the medical gas outlet normal use is 7 to 10 years, To ensure the continued performance of suction equipment, routine maintenance and inspection are important. This equipment can be use after each patient provided that the recommended maintenance steps are strictly followed.	
		c. Guarantees the availability of spare parts, accessories and consumables of the product offered for the period of five (5) years from testing, commissioning, acceptance and delivery.	
		d. Guarantees the competence of Regenaire Industrial Supplies in handling and providing technical support as well as maintenance of the product being offered.	
		e. Consumer guidelines regarding disposal of the equipment: Dispose the product in accordance with the local regulators. Product should be cleaned before being disposased of. Proper disposal of their products are stated on the Operating and Maintenance Manual included in each unit.	
		V. DELIVERY PERIOD	
		Thirty (30) Calendar Days upon receipt of Purchase Order/Notice to Proceed	

Conforme:		
Authorized Signatory (Signature over printed	d name)	
Designation/Position		
Date		