REQUEST FOR QUOTATION No. RFQ-2023-270

Date	e:				
Nan	ne of S	Supplier			
Add	ress:				
Tele	phon	e No.			
Ema	il Add	dress:			
Nego Phil	otiated geps R	d Procure ef. No	owest price as per specifications per item listed below thru Alternative Mode of Procurement (Small Value) on or before May 3, 2022. Otation at 588-9997 or email at pcmcproc@gmail.com / Attention: YASMIN V. TIU	ent -	
Item No.	QTY	UNIT	DESCRIPTION	TOTAL ABC	Supplier's Offer TOTAL COST
	1	lot	Supply of Labor, Tools and Materials for the General Rehabilitation of PCMC Deep Well with Water Filtration System (conforme to Terms of Reference)	991,928.00	
			**Use Annex "B" for the detailed offer		
			TOTAL ABC	991,928.00	
WAF	RRANT	Y : 1 year	warranty for materials and workmanship		
		Quart	terly Preventive Maintenance Service with free service call within the warranty period		
DELI	VERY	PERIOD:	30 days upon receipt of Purchase Order		
Post	1. Th	e obligat	y Security: ion for warranty shall be covered by retention money in an amount equivalent to at least %) of the Contract Price deductible to final payment.		
	provi	ded how	ount shall only be released after the lapse of the warranty period specified above, ever, that the supplies delivered are free from patent and latent defects and all the cosed under this contract have been fully met.		_
			53.9) - Small Value Requirements upon submission of Price Quotation:		

- ► Mayor's/ Business Permit
- ► PhilGEPS Reg. No
- ► ITE
- ► Omnibus Sworn Statement

Signature over Printed Name
Name of Supplier_

*For Certificate of Creditable Tax Withheld at Source (BIR Form N. 2307) and Certificate of Final Tax Withheld at Source (BIR Form No. 2306) please submit your latest/updated <u>BIR Certificate of Registration (BIR Form No. 2303)</u> together with your quote.

PDAL-PCMC-RQF3 050422 Rev 2

Annex "B" Detailed Offer

PCMC REQUIREMENT					SUPPLIER'	S OFFER								
				Ma	terials		La	bor	TOTAL COST					
	Item Description	Qty	Unit	Specifications/Model/ Brand	Unit Cost	Total Cost	Unit Cost	Total Cost	(Materials + Labor)					
Supp	Supply and delivery of the following:													
1	Mobilization and Demobilization of equipment, tools, and skilled workers to the job site.													
2	Pull-out of existing submersible pump, motor, and accessories inside the well, including control panel, fittings, and other necessary materials for replacement.													
3	Cleaning of Deep well, Injecting of sodium Hexa polyphosphate solution (50kgs) immersing of chemical in 24hrs													
4	Conducting real-time Deep well Televised visual inspection (360 rotated) to determine the exact condition of the well wall casing, water static, exact location of pumping setting, and well casing perforation from the top to bottom.													
5	Technical report with exact well design and video footage will be submitted to the owner within (2-3 days)						4							
6	Deep well cleaning via mechanical procedure from the top of the well to bottom, brushing, surging, bailing out all the sediments, clogged well perforations inside the well continuously for 12 hrs.													

Annex "B" Detailed Offer

PCMC REQUIREMENT					SUPPLIER'	S OFFER								
	Item Description		Qty Unit Specifications/Model/				La	TOTAL COST						
			Unit	Specifications/Model/ Brand	Unit Cost	Total Cost	Unit Cost	Total Cost	(Materials + Labor)					
7	Installation of all new complete materials, such as splicing submersible cable to submersible motor wires, coupling for the new submersible pump to the new submersible motor, new electrode water level detector, new submersible control panel, set of water filtration, fittings, and power supply to the new control panel with complete protection.													
8	Supply and installation of one set submersible deep well pump with complete fittings, accessories, control panels, and protection. All stainless steel impeller, bowl, 3" diameter, discharge 18.5 cubic meters per hour x 200 meters TDH (Total Dynamic Head), coupled to all stainless steel Submersible motor water lubricated with 20HP, 220V, 3-Phase, 60Hz, complete with motor lead wire & bolts for 6 inches or larger well diameter designed, with built-in control panel and complete protection.													
9	Supply and installation of Heavy-duty UPVC Pipes designed for deep well with 3" diameter, square threaded with rubber tight lock, built-in heavy-duty coupling 12mm thickness square thread, 3"x3 meters length UPVC pipes 10mm thickness, 1 Set 3" Diameter stainless steel adaptor top and bottom.													

Annex "B" Detailed Offer

PCMC REQUIREMENT					SUPPLIER'	S OFFER								
		Qty		Ma	iterials		Labor		TOTAL COST					
	Item Description		Unit	Specifications/Model/ Brand	Unit Cost	Total Cost	Unit Cost Total Cost		(Materials + Labor)					
10	Supply and installation of submersible cable, Pure EC copper crosslink heat resistant, thermoset U.V resistant polymer coating, heat resistant modified polymer, TPR based modified Elastomer, Operates in temperature ranging -40 to +95 degree centigrade, designed for deep well.													
11	Supply and installation of one complete set water filtration system with softener automatic set-up, with mini R.O, purified water for personal residential usages, like cooking, drinking, and washing, safe, certified, and pass the necessary standard for human use as clean and potable water.													
12	Supply and fabricate necessary consumable materials to complete the project such as; Electrical tape, Rubber tape, Teflon tape, Electrical wires, cables, fittings for filtration systems, control panel accessories, pipe fittings, and other consumable materials needed to complete the system.													
13	Tapping of Permanent Power supply for the system and necessary materials to complete the job													
14	Housekeeping of jobsite													
15	Testing & Commission of the system													

Annex "B" Detailed Offer

	PCMC REQUIREMENT	SUPPLIER'S OFFER								
				Ma	terials		Labor		TOTAL COST (Materials + Labor)	
Item Description		Qty	Unit	Specifications/Model/ Brand	Unit Cost	Total Cost	Unit Cost	Total Cost		
16	Water Meter / Measuring Device for Discharge Monitoring									
17	Water Potability Certificate									
18	Deep well water discharge volume: Minimum 1.0 Liter per second									
	OTHERS (PLEASE SPECIFY)									
							TOTA	L AMOUNT =		

Submitted by:	norized Representative		
Authorized Representative (Signature over printed name)			
Designation/Position			
Name of Supplier : Email Address:			

PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City

TERMS OF REFERENCE

PROJECT TITLE:

General Rehabilitation of PCMC Deep Well with water filtration system

TYPE OF SERVICES:

Rehabilitation with complete supply of labor and materials

SCOPE OF WORK

- The Contractor shall be responsible for obtaining and processing all the necessary permits and requirements for the Deep well rehabilitation.
- The contractor shall comply with PCMC's standard operating procedures, policies, and regulations, such as but not limited to:
 - Secure work permit at engineering section before commencement of work.
 - Policies and regulations reflected on the approved work permit shall be complied at all times.
 - o Entry and exit of workmen are subject to inspection by the PCMC Security.
 - All deliveries of materials must pass through PCMC Material Management Division (MMD) – Receiving Area, duly supported by a delivery receipt/sales invoice. PCMC Engineering shall check the conformity of specifications before acceptance.
 - All tools and equipment to be brought in must pass through PCMC Security Office for issuance of an entry pass. Pull out of tools and equipment must be with the corresponding gate pass issued by the Material Management Division (MMD).
 - Tools and materials must be delivered 100% to finish the project as per terms and conditions. All excess valuable scrap materials will become PCMC property. Disposal or Hauling of the other excess materials shall be cared of by the Contractor subject to the approval of PCMC.
 - Safekeeping and safeguarding of tools, equipment, and materials shall be the accountability of the Contractor.

- Avoid any act/s that will disrupt hospital operations. The Contractor shall be held liable for all damages incurred during contract implementation. Restoration of damages shall be at their own expense.
- The Contractor shall comply with the safety standards for the skilled workers and the
 job site by providing Personal Protective Equipment (PPE), Safety Signage, Emergency
 Preparedness Plan, and other necessary safety requirement needed on the job site.
- The Contractor shall be charged for the power and water consumption during the rehabilitation, calibrated sub-meter for power and water supply and any materials needed for the tapping shall also be provided by the contractor.
- The Contractor shall be responsible to supply and deliver the following:
 - Mobilization and Demobilization of equipment, tools, and skilled workers to the job site.
 - Pull-out of existing submersible pump, motor, and accessories inside the well, including control panel, fittings, and other necessary materials for replacement.
 - Cleaning of Deep well, Injecting of sodium Hexa polyphosphate solution (50kgs) immersing of chemical in 24hrs
 - Conducting real-time Deep well Televised visual inspection (360 rotated) to determine the exact condition of the well wall casing, water static, exact location of pumping setting, and well casing perforation from the top to bottom.
 - Technical report with exact well design and video footage will be submitted to the owner within (2-3 days)
 - Deep well cleaning via mechanical procedure from the top of the well to bottom, brushing, surging, bailing out all the sediments, clogged well perforations inside the well continuously for 12 hrs.
 - O Installation of all new complete materials, such as splicing submersible cable to submersible motor wires, coupling for the new submersible pump to the new submersible motor, new electrode water level detector, new submersible control panel, set of water filtration, fittings, and power supply to the new control panel with complete protection.
 - O Supply and installation of one set submersible deep well pump with complete fittings, accessories, control panels, and protection. All stainless steel impeller, bowl, 3" diameter, discharge 18.5 cubic meters per hour x 200 meters TDH (Total Dynamic Head), coupled to all stainless steel Submersible motor water lubricated with 20HP, 220V, 3-Phase, 60Hz, complete with motor lead wire & bolts for 6 inches or larger well diameter designed, with built-in control panel and complete protection.

- Supply and installation of Heavy-duty UPVC Pipes designed for deep well with 3" diameter, square threaded with rubber tight lock, built-in heavy-duty coupling 12mm thickness square thread, 3"x3 meters length UPVC pipes 10mm thickness, 1 Set 3" Diameter stainless steel adaptor top and bottom.
- Supply and installation of submersible cable, Pure EC copper crosslink heat resistant, thermoset U.V resistant polymer coating, heat resistant modified polymer, TPR based modified Elastomer, Operates in temperature ranging -40 to +95 degree centigrade, designed for deep well.
- Supply and installation of one complete set water filtration system with softener automatic set-up, with mini R.O, purified water for personal residential usages, like cooking, drinking, and washing, safe, certified, and pass the necessary standard for human use as clean and potable water.
- Supply and fabricate necessary consumable materials to complete the project such as; Electrical tape, Rubber tape, Teflon tape, Electrical wires, cables, fittings for filtration systems, control panel accessories, pipe fittings, and other consumable materials needed to complete the system.
- Tapping of Permanent Power supply for the system and necessary materials to complete the job.
- o Housekeeping of jobsite
- Testing & Commission of the system
- Water Meter / Measuring Device for Discharge Monitoring
- Water Potability Certificate
- Deep well water discharge volume: Minimum 1.0 Liter per second
- o Time frame: 30 Days

Name of Company/Firm

- o 1 year warranty for materials and workmanship
- Quarterly Preventive Maintenance Service with free service call within the warranty period.
- o Operation Manual and Maintenance Program Schedule

CONFORME:			
Authorized Signatory Signature over printed name			