

ITB							
Clause							
5.3	For this purpose, contracts similar to the Project shall be:						
	a. Procurement of Water Refilling Station Machine						
	<ul> <li>completed within two (2) years (April 2019 to April 2021) prior to the deadline for the submission and receipt of bids.</li> </ul>						
7.1	Subcontracting is not allowed						
- 0	The December						
8	The Procur	curing Entity will hold a pre-bid conference for this Project.					
12	The price of the Goods shall be quoted DDP, CSU, Virac, Catanduanes or the applicable International Commercial Terms (INCOTERMS) for this Project.						
14.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the						
	following forms and amounts:						
	a. The amount of not less than Php5,000.00 (2% of the ABC), if bid security is in						
	cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of						
	credit; or						
	b. The amount of not less than Php12,500.00 (5% of ABC), if bid security is in						
	Surety Bond.						
15	Each bidder shall submit one copy of the first and second components of its Bid.						
	The Procuring Entity allows the submission of hide through and in a submission of hide through a submiss						
	The Procuring Entity allows the submission of bids through online submission or any other electronic means, hence, the Bidder shall submit an electronic copy of its Bid,						
	which must be digitally signed. An electronic copy that cannot be opened or is						
	corrupted shall be considered non-responsive and, thus, automatically disqualified.						
19.2	Partial hids	is not allowed.					
13.2	r artiar blus	is not anowed.					
19.3	List each items indicating quantity and ABC						
	Unit of	Brief Description	QTY	ABC/UNIT			
	Measure	2.1.d. Description	Q I I	ABC/ ONT			
	LUMP	WATER REFILLING STATION	1	250,000.00			
		Reverse Osmosis Purified Water Station Machine					
		Set-up Capacity: 6,000 Galloons per day	-				
		Stages: 26 stages Filtration					
		System: Semi-Automatic System					
		Skid Frame: 1 Stainless Skid Frame with Control					
		Panel Board, Monitoring Board and Brackets to					
		support Filter Housing and Membranes					
		Raw Pump: 1 Booster Pump 1.3Hp with Auto Pump Control					
		Product Pump: 1 Booster Pump 1 Hp with Auto					
	1						



## Section III- BID DATA SHEET – PROCUREMENT OF WATER REFILLING STATION MACHINE

		Pump Control				
		RO Pump: 1 Horizontal Centrifugal Reverse Osmosis				
		Pump 1.5 Hp				
		Membrane: 2 Reverse Osmosis Membrane American				
		technology				
		Membrane Vessel: 2 High pressure stainless	=			
		membrane vessel, seamless				
		FRP: 3 Fiber Reinforced Plastic Tank, 10"x54" with				
		manual head				
		Media: 1 Multi-Media with anthracite, 1 Activated				
		Carbon Media and 1 Softener Media				
		UV SET: 1 Ultraviolet Sterelizer Set in stainless case,				
		6 GPM				
		Pre Filter: 2 Sediment Filters in Blue Filter Housing 20SL				
		Raw Tank: 1 Stainless Tank 1000 liters				
		Raw Tank: 1 Stainless Tank 1000 liters				
		Electrical: 1 lot Electrical Works including Electrical				
		Controls with interlocking mechanism, monitoring				
		panel, voltage meter, indicator lights for water level,				
		auto-shut-off mechanism, auto flushing mechanism,				
		Timer, relays, Magnetic contactors, overload relays				
		and built in circuit breaker				
		Plumbing: 1 lot Plumbing Works including Gray Pipes				
		and Fittings for superior strength, Flow meters &				
		Pressure gauges for monitoring and automatic				
		pressure switches for auto shut-off design				
		Technical Service: Technician within Catanduanes				
		that can support on-call technical services/24 hours		2		
		maintenance support				
		Supplies Service: Supplies store within Catanduanes				
		that can support daily operation needs				
		Warranty: 1 year service warranty and 6 months				
		warranty on parts				
		Freebies: Slim containers, 5 Gallons; Assorted seals;	1			
		Unscented Soap w/ antibacteria; Heat Gun (Brand				
		New); TDS Meter (Water Tester); Sediment Filters;				
		Carbon Filter; Apron; Filter Housing Opener; Basic	-			
		Water Station Lay-out				
		with Basic Water Treatment and Water Station	1			
		Operation On-Site Training				
		TOTAL	1			
20.2	The Bidder shall submit its latest income and business tax returns filed and paid					
	through the BIR Electronic Filing and Payment System (eFPS) and other appropriate					
			, and oth	ner appropriat		
	licenses and permits required by law and stated in the BDS.					
		CABLE				

