

ANNEX C - FINANCIAL OFFER FORM: RFP/HCR/KAD/SUP/2022/03

The bidders are requested to fill in the price information in the below table. Bidders also are requested to fill in legislative information below the table:

item	Description	Unit	Quantity	Unit Price (USD)	Total Price (USD)
II .	Mobilization of equipment, personnel, and construction materials to the project site.	LS	1		
III .	Lift the water storage tank on the existing 6 meters high tower, install inlet and outlet pipes and 2 control valves 3", the cost includes painting of the tank, erection of the tower and the tank to satisfaction of the supervising engineer.	LS	1		
	Construction and Fabrication of tap -stand of 10 No 1" faucets. The tap stand shall be constructed on-site, and it includes two side walls constructed out of first-class burned bricks of 25cm*12cm*7cm dimension. A concrete slab will be cast on top of the side walls to form the platform for resting the water containers for filling the taps as illustrated in the drawings below.	NO	2		
II .	Fabrication of four water troughs connected to distribution pipeline up to the standpipe for filling tankers and donkey carts. Excavation of 0.4m deep trenches, pipe laying, backfilling, and as per the drawing.	LS	4		
	Provision and installation of distribution of UPVC pipeline system, 2" diameter with 2 water meters, 2" sluice control valve from elevated water tank up to the distribution points. Excavation of trenches for water line cost included in the unit cost.	m	700		
	Supply of local material, red bricks, gravel, and sand and construction of plant operator's room as per the attached drawing with 12mm, 1:6 plastering mix, 1:3:6 concrete mix for the floor, lime wash. The room shall be 4m x 4m in exterior dimensions and the clear headroom is not less than 3.5m. The room comprises two windows on the opposite side as shown in the drawing provided below.	NO	1		
	Perform water connection from the main water line to the women and mother childhood center the SOW includes provision of 90 meters 2" diameter UPVC pipeline, 2m³ horizontal plastic water storage tank, the height of Tower shall be 3 meters to support 2 tons of water plus own weight of the tank.	NO	1		
8	provide all necessary equipment for dismantling the exiting raising GI pipe and the submersible pump.	Job	1		
9	Provide and install a 2.5" Submersible Pump System equivalent to PSk3-15 C-SJ17-18 Submersible pump system including a controller (inverter) (inverter compatible with proposed pump & solar panel configuration with Data Module, motor, and housing for the protect controller from severe weather. The pump must be provided with full accessories such as protection from dry run etc.	Each	1		



	MIN ON				
	Supply & installation of robust 260watt peak monocrystalline 24 volts,8,8 Amp, each solar panel must have one of these certificates such as ISO, CE RoHS, UL, IEC, and TUV module deployed must identification tag which should be able to withstand harsh environmental conditions and shall consist of the following information: * Name of the manufacturer of the Solar panels (PV modules). * Month and year of manufacture for each solar Panel. * Panels (modules) Wattage, Imax, Vmax, FF etc. * Unique serial number of the Panels (PV modules).	Each	100		
	Support structure to hold 100 Pcs of 260Watt peak- Supply, Fabricated, construction, and installation of the Bolted support structure for modules, the support should be anchored to a concrete base, and the structure withstand wind speed (40 m/sec), the support structure should be from galvanized steel or heavy pipe & angles with precoated anti-rust as base paint. if it's a ground-mounted concrete base (40*40*50) cm. The tilted angle of the support structure is 11 degrees.	Set	1		
	Supply DC cables (100 yards) single core one roll will be red and one roll is black colour. The cables must be hosing with conduit or plastic (PVC) pipe for protection, cables shall meet the requirements of one of these certifications ISO, RoHS, IEC, and TUV.	Roll	2		
13	AC cables 16 mm- 4-core Supply must be hosing with conduit or plastic (PVC) pipe for protection (one rolls length 100 yards). Cables shall meet the requirements of one of these certifications ISO, RoHS, IEC, and TUV.	Roll	2		
	Junction boxes (combiner Box) for Solar Panels with Dc Fuses-DC-Fuses (8) pcs (25 Amp 1000 Volt) with provided cable glands and conduits. The combiner box must be manufactured from fiberglass reinforced plastic (FRP)/ thermoplastic with IP65 protection and shall be waterproof, and dustproof. The terminals should be connected to copper bus bar arrangement of proper sizes to connect cables from solar modules arrays and controller (inverter).	Each	1		
15	Change over switch (200 Amp, 415 volts, 3 phase).	Each	1		
II .	Lighting arrester& Earthing system include star and the rod with cable 16 mm single core with colour green and yellow, 30 meters, equipotential busbar, earthing rods, set of joint cable, set of screws to the joint module via support structure.	Set	1		
	Provision of galvanized Iron poles 2 inches high, 2 m with concrete base 30*30*40 cm with chain-link wire with secure distance 3m for each direction (distance between fence & solar panels) to protect Solar panels.	Job	1		
18	The cost of installation of pump and electrical work	Job	1		
	Training of the 5 pump operators and guards for two days on smooth operation and maintenance of the water supply system including switching on and off of the installed solar system and troubleshooting of minor technical defects.	Job	1		
Total Amount					



I hereby accept UNHCR payment terms, o document:	offer validity, and contractual provisions that are stipulated in this RRI
YES NO	
Total amount:	
Total amount in words:	
Date:	
Name:	
Signature:	
In the capacity of:	
Duly authorized to Sign bid for and on behalf of:	
Official stamp:	