

INVITATION TO BID (ITB)	
<b>Vendor/Company Name:</b> _____ <b>Date :</b> ____/06/2025	
<b>Cell phone :</b> .....	

<b>Opening Date:</b> 25 <sup>th</sup> June 2025	<b>No. of pages including this page:</b> 11
<b>Tender title:</b> Re-advert: Construction for Mini water supply system -Hudur	<b>Ref no:</b> A05_SO_WVS HirSh/SWS FY25-0078
<b>Closing Date:</b> 01 <sup>st</sup> July 2025	
<b>Manner of Submission:</b>	
ALL quotations/bids must be submitted through <a href="mailto:Procurement_Baidoa@wvi.org">Procurement_Baidoa@wvi.org</a> . The subject of the Email should be 'ITB_ Mini Water system in Hudur /before the deadline above	

**Instruction**

Carefully read all pages before placing a quote

**Requirements:**

World Vision Somalia Program SCZ Office invites qualified and reputable Suppliers with proven experience in provision of Construction for Mini water supply system-Hudur to make an offer based upon the conditions stated in this Invitation to tender for the following items in **Annex I**

**Important:**

Offers transmitted in any other manner than those indicated above will not be considered.

**Evaluation Criteria**

Your bid will be evaluated as indicated below

**Stage I: Preliminary Bid Responsiveness Assessment (Mandatory Requirements)**

This will involve assessing whether bidders have complied with submission requirements and have also attached copy of mandatory eligibility and statutory documents. Evaluation at this stage will be conducted on Yes/No, and bidders are expected to **comply with ALL** required items so as to proceed to the next stage of evaluation.

No,	Completeness and Responsiveness Criteria	Requirement
1.	Tax certificate	- Provide a certified copy of tax registration, tax clearance certificates or similar documents
2	Business registration	-Provide a certified copy of certificates of business registration, certificate of incorporation, business License or similar document

		and stamped from Hudur or respective District Council or Authority
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## Stage 2: Technical Responsiveness Evaluation Stage

Tender will be evaluated to ensure that they are substantially responsive to the technical specifications and contract conditions stated in the Tender Document. The determination of a tender's technical responsiveness will be based the contents of the tender itself, subject to any clarifications received in the preliminary examination of Tenders. It of this evaluation will be scored as below.

Item	DESCRIPTION	POINT Score (marks)
1	<b>EXPERIENCE</b>	Max 30
	Attach practical completion certificate with respective contracts and completion certificates for past successfully delivered projects as evidence.	
	<b>1.1 Value of similar/related Water works handled in \$.</b>	
a.	Five similar/related projects of equal or higher value done in the last four years @6 marks (contract @4marks and completion certificate @ 2marks).	30
<b>2.</b>	<b>KEY PERSONNEL – (To be edited based on specialty of skills required</b>	<b>Max 25</b>
	<b>Technical skill in terms of human resource. Attached CVs and certified copies of academic certificates detailing qualifications of key personnel who shall be involved in these assignments. The persons must be working with the organization or sign on undertaking to work with the firm by the time of submitting this tender throughout the job if awarded. Each of the personnel will be evaluated on the following parameters.</b>	
a.	Project Manager (Bachelor of Civil Engineering OR BSc. Construction Management).	10
	Technical Qualification –Degree in Civil Eng. (4Mks) Experience in years 4 years total, 2 years in similar works (6 Mks)	
b.	Site Supervisor/Foreman (Max 5 Marks)	5
	Technical Qualification – Diploma (2Mks). Experience in years 2 years total, (3 Mks)	
c.	Mason	5
	Technical qualification _ Grade Test, (2 Mks) Experience in years (Min 2 years) (3Mks)	
e.	Plumber	5
	Technical qualification _ Certificate (2Mks) Experience in years (Min 2 years) (3Mks)	
<b>3</b>	<b>PLANT AND EQUIPMENT – (Edited as per requirement of the specific job – State the specific machinery required and how many)</b>	<b>Max 15</b>
	Relevant Equipment	15
	No. Equipment and Plant owned by the Company, Evidence of ownership or lease agreement for any related equipment @3 Marks for each relevant equipment for the proposed works. <b>Any five of the below equipment will be considered</b> 1. Concrete Mixer (Capacity 0.5m3) (1No.), 2. Concrete vibrator poker type N.D. 40-90 mm	

Item	DESCRIPTION	POINT Score (marks)
	<p>(INo.),</p> <p>3. Tipper Truck 10 ton (INo.), or pick up</p> <p>4. Dewatering pump (INo.),</p> <p>5. Pressure testing equipment (INo,)</p> <p>6. Wheelbarrows</p> <p>7. Shovel/Spades</p> <p>8. Safety equipment (helmet, safety goggles, gloves, reflective vest, first aid kit) <b>(3 mks for each equipment)</b></p>	
<b>4.</b>	<b>WORK METHODOLOGY</b>	<b>Max 30</b>
	Program of works logically applicable to this task to be revised to reflect that the best proposal with respect to the duration how long WVS anticipate the job will take gets the most marks	<b>10</b>
	<b>TOTAL</b>	<b>MAX 80</b>
	<b>REMARKS</b>	

**NB:**

1. Pass mark for technical evaluation will be **50/80**
2. The contractors who attain the pass mark at technical evaluation will then be taken through the financial evaluation
3. World Vision Somalia will award the Contract to the tenderer whose tender is determined to be substantially responsive to the tender documents and who has offered the technically acceptable evaluated tender price.

**Your offer should and Must clearly indicate:**

1. Unit price;
2. Price should be net after deduction;
3. Confirmed delivery schedule;
4. Validity of the offer;

**Information to bidders:**

1. Currency of offer should preferably be in US Dollars, but in case local currency is offered, the comparison of offers will be based on the prevailing rate of exchange.
2. World Vision does not undertake to pay by letter of credit (LOC) or in advance of work completion.
3. World Vision reserves the right to accept the whole or part of your offer.
4. World vision Somalia reserves the right to accept or reject any application (bid), and is not bound to give reasons for its decisions. Canvassing or giving false information will lead to automatic disqualification.
5. Attach your company profile with the invitation letter (The Profile must show details of office address).
6. Your quotation letter should be separate page/s from world vision international Somalia ITB/RFQ.

7. Bids submitted past the deadline shall not be considered.
8. The supplier/Contractor must obtain Registration/ clearance letter, signed and stamped from respective District Council or Authority.

## I. Cost

Cost evaluation will be on the cost quoted for attached **BOQ in Annex I.**

**All pages and corrections should be counter signed (if any);**

Please acknowledge this tender and indicate your interest to bid.

Thank you and regards.

The Secretariat,

Procurement Committee, South West State,

World Vision International, Somalia Program.

### **Annex I: Summary BOQ for Construction for Mini water supply system-Hudur**

<b>World Vision</b>					
<b>10-m3 Concrete Water Tank BoQ</b>					
<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QUANTITY</b>	<b>RATE (USD)</b>	<b>AMOUNT (USD)</b>
<b>1</b>	<b>Excavation</b>				
	Excavation includes maintaining and supporting sides and keeping them free from water, mud, and fallen materials by bailing, pumping, or otherwise.				
1.1	Prepare site by stripping top 150 mm of soil to remove all debris including sand (if any) from site and carting away spoil	m2	16.00		
1.2	Foundation bases excavation commencing at reduced levels depth not exceeding 1.50m deep	m3	13.50		
1.3	Extra-over for excavation in rock	m3	5.40		
1.4	Remove surplus excavated material from site	m3	7.56		
1.5	Backfill around foundation while tamping for proper compaction	m3	5.94		

<b>2</b>	<b>Filing</b>				
2.1	300 mm thick approved hardcore filling spread, well rammed and compacted in 150mm layers	m3	2.70		
<b>3</b>	<b>Concrete work</b>				
	Mass Concrete class 15 (1:1.5:3) with 20mm thick maximum aggregate size in:				
3.1	50mm Thick blinding	m3	0.45		
	Vibrated Reinforced Concrete class 25 (1:1.5:3) with 20mm thick maximum aggregate size in:				
3.2	Foundation concrete (for the Isolated foundation)	m3	3.60		
	Vibrated Reinforced Concrete class 25 (1:1.5:3) with 20mm thick maximum aggregate size in:				
3.4	Ground beam	m3	0.79		
3.5	Middle Tie beam	m3	0.86		
3.6	Load Bearing Beam	m3	1.25		
3.7	Columns	m3	2.56		
	Vibrated Reinforced Concrete class 30 (1:1:2) with 20mm thick maximum aggregate size in:				
3.7	200mm thick Walls	m3	4.32		
3.8	200mm thick Base slab	m3	1.80		
3.9	150mm thick Cover slab	m3	1.35		
<b>4</b>	<b>Reinforcement</b>				
4.1	Reinforcement bars (all sizes) as shown on drawings	kg	1700.00		
<b>5</b>	<b>Sawn formwork</b>				

5.1	Formwork to sides of foundation girth over 225mm but not exceeding 300mm	m	15.20		
5.2	Formwork to sides of base slab girth over 75mm but not exceeding 200mm	m	13.00		
5.3	Formwork to sides of cover slab girth over 75mm but not exceeding 150mm	m	13.00		
5.4	Formwork to sides and soffites of beams	m2	67.00		
5.5	Formwork to soffites of base slab	m2	9.00		
5.6	Formwork to soffites of cover slab	m2	9.00		
5.7	Formwork to sides of columns	m2	19.00		
5.8	Formwork to sides of walls	m2	43.20		
<b>6</b>	<b>Finishes</b>				
	Cement and sand mortar (1:3) rendering in:				
6.1	25 mm Thick screed to base slab with waterproof cement	m2	9.00		
6.2	20mm internal plaster to cover slab with waterproof cement	m2	9.00		
6.3	20mm plaster to internal sides of wall with waterproof cement	m2	21.60		
6.4	12mm plaster to external sides of wall	m2	21.60		
6.5	20mm plaster to cover slab	m2	11.56		
6.6	20mm plaster to soffits of base slab	m2	9.00		
6.7	20mm plaster to beams	m2	68.64		
6.8	20mm plaster to columns	m2	38.40		
<b>7</b>	<b>Paint work</b>				

7.1	Apply an undercoat and two coats of painting (using Sadolin WeatherGuard, or Crown Permacote Ultra Paint). The paints must be approved by the supervising engineer before use	m2	137.64		
<b>8</b>	<b>Water Supply System</b>				
	Galvanized Mild Steel pipes class "B" medium thickness with and including jointing, fittings and fixtures as described				
8.1	50mm diameter inlet pipe 8000mm long	No	1.00		
8.2	50mm diameter draw off pipe Ditto	No	1.00		
8.3	50mm diameter overflow pipe Ditto	No	1.00		
8.4	75mm diameter scour pipe Ditto	No	1.00		
8.5	2" diameter brass pegler gate valve with wheel and head	No	1.00		
8.6	20mm diameter stop corks	No	1.00		
8.7	600x600x6mm heavy gauge steel primed metal manhole cover on slab with and including metal framing all around	No	1.00		
8.8	20mm Diameter bars, 'U' shaped to form steps with ends embedded into retaining wall, average length 450mm	No	8.00		
	Pipe extension upto 50m	Ls	1.00		
<b>9</b>	<b>Ladder</b>				
9.1	Supply and install a aluminium ladder or galvanized steel ladder, including all anchorage points (500mm wide, 9m long)	No	1.00		
<b>9</b>	<b>Branding Services</b>				

9.1	Branding (using Sadolin WeatherGuard, or Crown Permacote Ultra Paint). Branding to be inscribed into the wet plaster as will be directed by the supervising engineer	Ls	1.00		
<b>Grand Total</b>					\$

Water Kiosks BoQ					
World Vision					
ITEM	DESCRIPTION	UNIT	QUANTITY	RATE (USD)	AMOUNT (USD)
A	Preliminaries & Excavation works				
1	Prepare and clear the Site; off all trees, bushes, and shrubs including stubs and remove all obstacles.	m2	25.00		
2	Excavate to reduce levels not exceeding an average depth of 300mm	m3	7.50		
B	Filing				
1	300 mm thick approved hardcore filling spread, well rammed and compacted in 150mm layers to receive concrete surface bed	m3	7.50		
2	100 mm thick approved Gravel filling for the yard, spread, well rammed and compacted	m3	2.50		
C	Construction Work				
1	Cast 50mm blinding of concrete (class 15: mix 1:3:6) layer on hardcore surfaces.	m3	0.39		
2	Construct a 400mm thick Reinforced floor slab Concrete with surface steel trowelled smooth. Use A142 BRC mesh for reinforcement. The price should include formworks	m3	2.88		
3	Construct a 200mm thick Reinforced Concrete wall. Reinforced with 8mm steel bars placed @	m3	0.29		

	150mm intervals, both horizontally and vertically. The price should include formworks.				
4	Construct a 100mm deep by 100mm wide drainage channel as shown in the design. Consider 2% slope to allow smooth drainage.	Ls	1.00		
C	Soak-away pit				
1	Dig a 1.5m x 1.5m x 3m deep Soak-away pit	m3	6.75		
2	Construct a 30cm thick, 50cm below ground level retaining masonry wall around the pit as shown in the design.	m3	1.62		
3	Construct a 1.8m x 1.8m x 0.1m thick reinforced concrete cover cast in-situ. Use A142 BRC mesh for reinforcement. The price includes all the necessary formwork	m3	0.32		
E	Finishing				
1	Finish the surfaces with 30mm thick steel trowelled screed in Cement and sand mortar (1:3)	m2	10.68		
F	Water Supply System				
1	Supply and install 0.75-inch diameter inlet GI pipe, Class B, with and including jointing, fittings and fix as described.	m	9.00		
2	Supply and Install 0.5-inch Pegler Taps	No	4.00		
3	supply and install 0.75-inch diameter brass Pegler gate valve with wheel and head	No	2.00		
4	Construct a Concrete Gate Valve Chamber. The chamber has 5cm lean concrete bed, 20cm thick and 30cm deep hollow block walls, and 20cm by 20cm reinforced concrete cover	No	1.00		
G	Chainlink Fencing				

1	Excavate holes size 200mm diameter by 1000mm deep to receive posts. The spacing is to be 2000mm. (holes for the upright posts, the strainer posts, and the bracing posts)	m3	15.07		
2	Supply and install 75mm x 75mm x 6mm thick cranked angle posts at 2000mm centres morticed in mass concrete surround. The posts are to be 2.5m in length. Include strainer and bracings posts at all the corners	No	24.00		
5	Supply and install 2000mm High-quality chainlink (Gauge 10), morticed in mass concrete surround	M	30		
6	Cast a mass concrete (1:3:6) base of 0.2m x 0.3m to firm the Bottom of the fencing to the ground	m3	1.80		
7	Construct 2 columns of Reinforced Concrete class 25, 300mm by 300mm at the Gate sides as a door support and anchorage. Use 4D12 and D8@200mm for reinforcement bars	m3	0.24		
8	2,000mm high x 2,000mm wide mild steel gate including all the necessary ironmongery	No	1.00		
H	Branding Services				
10	Prepare a a big metallic branding plate and Billboards with world vision and partner Logo with wording and other project information to be welded to the gates as directed by the engineer	Job	1.00		
H	Security Light				
1	Solar light (LED light with a maximum power of 12V 60W), 60W Solar Panel, and 12V & 60Ah Lithium Battery with at least 5-year lifetime.	No	1.00		

	(ALLTOP High lumen outdoor waterproof IP65 90w all-in-one LED solar street light)				
2	6m high Standard Class B, 3-inch GI Pole and spray coated treatment rust proof with single arm and tube, in hot-dip	No	1.00		
3	Excavation for the pole foundation (1m deep and 0.8*0.8 m2) and Cast Reinforced Concrete Foundation for the Pole (1m * 0.8m * 0.8m) with bolting to fix the poles permanently to the ground. Provide for 4No of D12 bars and D8@200mm C/C	m3	0.64		
<b>Grand Total For One (1) Water Kiosks</b>					<b>\$</b>

## Summary Sheet

ITEM	DESCRIPTION	UNIT	QUANTITY	RATE (USD)	AMOUNT (USD)
1	Existing Water Tank Renovation	No	1		
2	Water Kiosks	No	1		
<b>Grand Total</b>					<b>\$ -</b>



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s\_BOQ.xlsx