

# Financial Offer

## Requisition # 4273511

Extension pipeline for Al-Sharafa community from Al-Oshara Elevated Tank – Om-Rimta locality, White Nile State

Supplier Name: \_\_\_\_\_

Address: \_\_\_\_\_

Mobile: \_\_\_\_\_

Email: \_\_\_\_\_

Date: \_\_\_\_\_

## BOQ Extension pipeline for Al-Sharafa community from Al-Oshara Elevated Tank – Om-Rimta locality, White Nile State

All specifications and attached with this tender (drawing)

Fill out the table below:

No.	Description	Unit	Unit Price	Total Amount
1	<b>Water supply points</b>			
1.1	<b>Extension pipeline and one public distribution Tap stand construction: Provision of 750 ml HDPE pipeline 2" diam and necessary fittings, dig 750 m water line 50 cm depth pipeline connection from elevated tank to the distribution point (Kiosk and donkey cart water stand) sluice valve up to the distribution tap stand. Pipeline connected to the standpipe for filling tankers and carts. Excavation of 0.5 m deep trenches, pipe laying, backfilling as per the drawing.</b>			
1.1.1	<b>excavation 750ml (50cmX30cmX750m)</b>	ml		
1.1.2	<b>provision of 750ml HDPE 2" and necessary accessories (according to ASTM standard F2619-13)</b>	ml		
1.2	<b>PUBLIC TAPSTANDS (referred to sheet PUBLIC TAPSTANDS &amp; CART FILLER)</b>	No.		
2	<b>Chain - Link Fence 6X5 m for distribution point and 50x50 for the kitchen garden attached to the distribution point</b>			
	<b>Pricing shall include all necessary fittings and accessories for fence fixing. All materials should be approved by engineers prior to construction in site. All steel sections should be painted. Colores must be according to Engineer instructions.</b>			

2.1	Supply, excavate and fix chain-link fence with following specifications: Supports are from 2" circular steel pipes of 2 mm thickness and height not less than 1.5 m above ground, fixed in plain concrete (1:2:4) footing size (0.40m x 0.40m x 0.50m). 3.2 mm Chain-link is fixed on the supports Three 16 mm steel bars are to be provided at top, middle and bottom of fence according to drawings. Struts are to be made of 2½" steel angles at corners according to drawings.	l.m		
2.2	Gate size (1.2m x 1.80m) consists of two leafs. External frame from steel box section 4x8 cm and internal frames of steel box section 3x6 cm. Leaf filling is with steel sections 2x4cm vertically and horizontally each 15cm. Gate supports are from steel sections 5x10 cm fixed on plain concrete footing (0.40m x 0.40m x 0.50m). All steel sections must be painted with red-oxide paint and 2 coats of approved oil paint.	Job		
3	<b>Signpost</b>			
3.1	Supply and fix donor signpost (Size 1.5m x 2.5m) as Per Project Manager recommendation and Guidance	Unit		
3.2	Supply and fix an engraved marble stone at the station with BH specifications, including donor logos (size: 0.5 m × 0.5 m), as per the Project Manager's recommendation and guidance	Unit		
<b>Sup- Total</b>				
<b>VAT 17%</b>				
<b>Grand Total</b>				

Total in words: (.....)

Offer Validity (days) .....

Delivery Time: .....

Delivery location: .....

Payment terms: .....

Name: \_\_\_\_\_

Signature: Samp

**Note: Please attached the company Proforma Invoice & sign the 3 attached documents (WVi Coade od conduct, Conflict of interest& Safeguarding forms)**