

www.hoperestorationsouthsudan.org

Private Bag P.O.Box Munuki Block C.V. Plot No. 349 Hai 3rd Class

INVITATION TO TENDER

30/10/2022 Tender No. HRSS/UNHCR/7RE811

TENDER ADVERTISTMENT FOR CONSTRUCTION OF WOMEN AND GIRLS FRIENDLY SPACES IN LEER COUNTY UNITY STATE

Background

Hope Restoration South Sudan is a National NGO implementing humanitarian and development programmes on Gender based violence, General Protection, Refugee returnees monitoring, WASH, S/NFIs, Food security and Livelihoods, CCCM, Health & Nutrition and Emergency Response in Unity State, Central Equatoria, Jonglei and Upper Nile states, South Sudan.

Our humanitarian response targets vulnerable people including women, Girls, Persons with specific needs, refugees, IDPs and with a view to providing lifesaving interventions to communities and Emergency responses.

In this regard, **Hope Restoration S.S (HRSS)**, in partnership with United Nations High commissioner for Refugees (UNHCR) is implementing Protection and Assistance to IDPs and Refugee Returnee Monitoring in Southern unity State, to be able to provide psychological and livelihood support to the beneficiaries, HRSS is seeking for a reputable company to undertake construction of women and girls

friendly spaces in Leer County Unity State.

All tenders are required to be submitted before Monday 14th Nov 2022, 4.00 pm Local time pursuant to the attached guidelines for submitting a quotation and be returned to; HAND DELIVERY TO HRSS TENDER BOX upon registration on the bid receipt form For any issues relating to the tender or its contents please email directly to; procurement@hoperestorationsouthsudan.org.





]	TENDER AVERT CONSTRUCTION OF V 20M*10M IN LEER COU				SPACE
Name of	Company:	Phone number:		E	
Address					
PIN num equivale					
Email ad	ldress				
S/No	PARTICULARS	UNIT	LOCATION LEER	RATE USD	AMOUNT USD
1	Preliminary				
1a	Mobilization of equipment, tools, materials, and Labor Bentiu & Leer	Item	1		
2	Excavation				
2a	Clear the site cut bushes and grab uproots to prepare for construction	Item	1		
2b	Excavation over site 150mm deep to repair to soil	М3	1		
2c	Excavation foundation trench starting from tripped level for trip footing	М3	1		
2d	Filling and ramping around foundation trip with gravel or other equal and	М3	1		
	Filling under floor beds to make levels with hard core equal and approved good quality imported filling material: Spread and compact in layers not exceeding 150mm thick				
	Disposal				
2f	Carry away surplus excavated material to deposit as directed by the Engineer	M3	8		
2g	Anti-termite treatment to stabilize compacted floor area, filling and top of foundation wall collection for earth work	2M	34		
3	Concrete Work				

3.4 Concrete class 25/20/12/4 in trip footing 3M 4 Image: Solution of the	2-	Comments along 25/20/1/2/4 in this footing	214	4	
3d100mm thick for pavement and ramp3M5Image: state	5a	Concrete class 25/20/1/2/4 in trip tooting	3M	4	
3d 200x200mm ring beam 3M 2 Total Concree Work Image: Concrete Work Image: Concrete Work 4 Form Work Image: Concrete Work 4a 25mm thick save systems form work to side and soft of beams M 42 4b Edges of Loor slab bright not exceeding 150mm high M 34 5 Reinforcement Image: Concrete Work Image: Concrete Work 5 Reinforcement Bar PCS 80 5 Ro mild steel reinforcement bar PCS 92 5 Hindig Wire Rolls Roll 6 5 Hindig Wire Rolls Roll 6 5 Hindig Wire Rolls Roll 8 6 Masconry Image: Concrete Work Image: Concrete Work 6 Masconry Image: Concrete Work Image: Concrete Work 6 Sub-Structure Image: Concrete Work Image: Concrete Work <	3b	100mm thick floor slab	М3	6	
Total Concrete Work Image: Concent Work 4 Form Work Image: Concent Work 4a 2.5mm thick aw cypress form work to side and soft fit of beams M 4b Edges of floor slab height not exceeding 1:50mm ligh M 31 34 5 Reinforcement Image: Concent Work 5 Reinforcement Image: Concent Work 5 Reinforcement Image: Concent Work 5 Reinforcement bar PCS 5 R for slab height not exceeding 1:50mm ligh Roll 5 R for illd steel reinforcement bar PCS 5 R for illd steel reinforcement bar PCS 5 Y10 high yield reinforcement bar PCS 5 Hoop Iron Roll 6 Maxomy Image: Concent target tar	3c	100mm thick for pavement and ramp	3М	5	
4 Form Work Image: Constraint of the same second ing and soft fit of beams M 42 Image: Constraint of the same second ing and soft fit of beams 4h Edges of floor slab height not exceeding 150mm high M 34 Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constraint of the same second ing and soft fit of beams Image: Constrainthe same second ing and ing and soft fit of beams Im	3d	200x200mm ring beam	3м	2	
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and soft fit of beamsM34Image: section of the section	4	Form Work			
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5ReinforcementImage: Section of the sectin of t	4b		М	34	
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Image: Substrate the second	5a		Roll	2	
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See Binding Wire Rolls Roll 6 Image: constraint of the sector of	5c	Y12 high yield reinforcement bar	PCS	92	
Sf Hoop Iron Roll 8 Image: constraint of the structure 6 Masonry Image: constraint of the structure Image: constraint of the structure Image: constraint of the structure 6a 200mm thick red burn bricks bedded in English bond and jointed cement and (1:4) mortar trips foundation M2 165 Image: constraint of the structure 6b 200mm thick red burn bricks bedded in English bond and jointed cement and (1:3) mortar trips foundation M2 165 Image: constraint of the structure 7 Damp Proof course Image: constraint of the structure Image: constraint of the structure Image: constraint of the structure 7a 225mm wide horizontal bituminous damp proof course laid on screed M2 7 Image: constraint of the structure Image: constraint of the structure 7b Horizontal damp proof membrane 1000- gauge polythene laid on compacted ground floor. M2 68 Image: constraint of the structure	5d	Y10 high yield reinforcement bar	PCS	92	
Total ReinforcementImage: Constraint of the second sec	5e	Binding Wire Rolls	Roll	6	
6MasonryImage: second se	5f	Hoop Iron	Roll	8	
Sub-StructureM21656a200mm thick red burn bricks bedded in English bond and jointed cement and (1:4) mortar trips foundationM2165Super StructureImage: Super StructureImage: Super Structure6b200mm thick red burn bricks bedded in English bond and jointed cement and (1:3) mortar trips foundationM216570Damp Proof courseImage: Super StructureImage: Super Structure7Damp Proof course laid on screedImage: Super StructureImage: Super Structure7Damp Proof membraneImage: Super Super Super StructureImage: Super Structure7Damp Proof membraneImage: Super Super Super StructureImage: Super Super Structure7Damp Proof membraneImage: Super Super StructureImage: Super Structure7Damp Proof membraneImage: Super StructureImage: Super Structure7Damp Proof membraneImage: Super StructureImage: Super Structure7Damp Proof membraneImage: Super StructureImage: Super Structure<		Total Reinforcement			
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English bond and jointed cement and (1:3) mortar trips foundationImage: Second		Super Structure			
7Damp Proof courseM277a225mm wide horizontal bituminous damp proof course laid on screedM27Damp Proof membraneImage: Constraint of the strength of the	6b	English bond and jointed cement and (1:3)	M2	165	
7Damp Proof courseM277a225mm wide horizontal bituminous damp proof course laid on screedM27Damp Proof membraneImage: Constraint of the strength of the		Total Masonry Work			
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7b Horizontal damp proof membrane 1000- gauge polythene laid on compacted ground floor. M2 68	7a		М2	7	
polythene laid on compacted ground floor.		Damp Proof membrane			
Total for Masonry	7b		M2	68	
		Total for Masonry			

8	Roofing Work (Timber Work)			
	All timbers members shall be applied primary			
	black and two coats of wood preservative			
	-			
8a	Timbers 6x2	PCS	150	
8b	Timbers 4x2	PCS	200	
8c	Timbers 3x2	PCS	250	
8d	Poles 4x4	PCS	100	
8e	Roofing covering (28G Pre-painted Iron	PCS	200	
	Sheet)			
8f	Ridge Cap	PCS	40	
8g	Facial boards	PCS	20	
	Total Roofing Cost			
9	Door and Windows			
9a	Steel casement windows to fit structural opening s	No	8	
9b	Steel casement Door to fit structural opening size	No	3	
	Total Doors and Windows			
10	Finishes			
	Plastering			
10a	25mm thick cement sand mix (1:3) plaster smooth	M ₂	11	
10b	25mm thick cement sand mix (1:4) plaster smooth	M ₂	11	
	Floor Finishing			
10c	Supply and place 40mm thick cement sand mix (1:3) screed laid horizontal on the	M2	96	
	floor slab surface finished with shurry steel float			
11	Roofing Nails (Nails)	V	100	
11a	Common nails	Kg	100	ļ,
11b	Roofing nails	kg	150	
11c	Wire Mesh 8.6 x 26 M	Pcs	30	

12	Boards 4x8 6mm (A	LL FORM WORKS)	Р	PCS	70			
13	Cement		E	BAGS	250			
	Painting and Decora	tion						
14	Paint 20 Liters		E	Buckets	18			
	Total for Masonry							
	TOTAL MAS	SONRY CHARGES						
	TOTAL FINI	SHES WORK						
					GRA	ND TOTAI		
	TA	BLE 2: Offer to Comply with	h Other Cond	litions and	Related Requir	ements		
Other In	nformation pertaining t	o our Tender are as follows:	Your Respon	ses (Tick a	ppropriately)			
			Yes, we will comply		No, we cannot comply	Comply, ple	If you cannot Comply, please indicate Counter proposal	
Partial	Bidding: Not acceptabl	e within a lot.					-	
Currence	cy of Quotation: US\$							
Standar	nt terms: HRSS South S d 30-day credit. Please ese terms.	Sudan operates on a econfirm that you agree						
	y Lead Time: 21 days Contract signature.	upon purchase						
Delive	ery terms:							
	ity of Quotation: (90 days)						
1 Year BOQs	•	ces and equipment parts of	of					
delay,	•	% of contract for every da duration of 1 calendar mo nay be terminated.	•					
equival time. The on cont to HRS failure to The per valid fo obligati	ent to 5 to 10 % of the ne performance securit ract signing. The proce S as a compensation for to complete its obligation formance security shall r the period stated. Up	ICE SECURITY. Required in contract sum and valid to cove y will only be required of the s yeeds of the performance security or the loss of time resulting from ons under the contract. I be denominated in the curren- on successful completion of the N or completion certificate, HI e contractor/Bidder.	er the delivery l elected supplie y shall be paya n the Contracto cy of the contr e contract	er ible ors act				
For th	e supplier					1		
Name	:							
Title:								

Signature and	
stamp:	
Date:	

We have carefully checked and examined all bid documents and we are offering the costs above on a fixed basis and they are not subject to any changes or alterations including those due to currency fluctuations.

Total Price USD (\$)		
In words []
Bidder's Signature	Stamp	Date

Bidder is required to stamp this document with their legal company stamp no bid will be accepted without a genuine company stamp

Only qualified bids shall be considered for the technical evaluation.

Technical Evaluation

√ Responsiveness/full compliance to technical requirements (BOQ)

 \checkmark Completeness of bid to the requirement

 \checkmark Comprehensiveness of after-sales services (compliance with defects liability period)

 \checkmark Minimum 2 contracts/Pos of similar nature, value, and complexity implemented during the last 3 years and corresponding completion certificates awarded.

Financial Evaluation

 \checkmark Financial Comparison of the technically qualified bids after arithmetic analysis and award to Lowest Priced bidder. Award shall be per lot.

✓ Time of delivery is very important; the service provider should therefore indicate a reasonable time for delivering the items, otherwise delay penalties will be strictly implemented and no time extension would be granted unless for reasons beyond

✓ HRSS reserves the right to award the most qualified service provider (contractor) regardless of the lowest price submitted;

 HRSS accepts no responsibility and is under no obligation to reimburse applicants for the costs associated with preparation of their applications;