





TENDER NO. RACIDA/BORESHA NABAD-2025-03

PROPOSED REHABILITATION OF NAJAH VILLAGE EARTH PAN IN BELED HAWA, SOMALIA

CLOSING DATE: 22nd April ,2025 AT 4.30 PM

LETTER OF INVITATION TO TENDER

TENDER NO. RACIDA/BORESHA NABAD-2025-03

Rural Agency for community development and assistance RACIDA invites sealed tenders for the PROPOSED REHABILITATION OF NAJAH VILLAGE EARTH PAN IN BELED HAWA, SOMALIA whose specifications are detailed in the Tender Documents. Interested and eligible bidders may inspect, review and submit their proposal of the same free of charge. Bidders who choose to bid should submit their applications to the procurement department.

Please note that: -

- 1. Bidders' quotes should be net inclusive of all taxes, must be in Dollars and Shall remain valid for at least ninety (90) days from the closing date of the tender.
- 2. Bids must be accompanied by a bid security in the form and amount specified in the Tender Documents. The bid security must be valid for at least a period of thirty (90) days from the date of the tender opening.
- 3. Bidders must submit a proposed Works Program, failure to which the tender will be non-responsive. Please note that the contract period will be Twelve (12) weeks.
- 4. Bidders MUST comply with Section A (Instructions to Tenderers) of the Tender Documents.
- 5. Bidders MUST fill in all the forms in Section of the Tender Document except the Performance Bank Guarantee form and the Bank Guarantee for Advance Payment Form. Failure To Fill The Forms Comprehensively Will Render the Bid Non- Responsive.
- 6. Bidders MUST submit detailed technical specifications, technical data for the products they intend to supply as requested in the Tender Document.
- 7. Completed Tender documents are to be enclosed and sent to

RACIDA OFFICE Dollow: Somalia-Dollow luug street next to Drc Office

- 8. Tenders will be opened in the presence of the candidates or their representatives who choose to attend as the date will be communicated on email to vendors
- 9. Rural Agency for Community Development and assistance (RACIDA) reserves the right to accept or reject in part or in whole any tender without giving reasons.

Tender name: PROPOSED REHABILITATION OF BULLA NAJAH EARTH PAN IN BELED HAWA, SOMALIA and Tender Number: RACIDA/BORESHA NABAD-2025-03 in accordance with the Instructions to Tenders in the tender documents and must be deposited in the tender box in on or before the date specified in the advertisement.

Bids must be addressed to:

TENDER No. RACIDA/BORESHA NABAD-2025-03

The Procurement Officer,

Rural Agency for Community Development and Assistnce - RACIDA

Email Address: procurement@racida.org

RACIDA OFFICE Dollow: Somalia-Dollow luuq street next to Drc Office

To be received on or before 22nd April 2025 at 4.30 PM.

Call for Tenders Schedule:

	DATE	TIME*
Deadline for request for any clarifications from RACIDA	18 th April, 2025	Before 4:30pm
Last date on which clarifications are issued by RACIDA	20 th April, 2025	Before 4 :30pm
Deadline for submission of tenders (receiving date, not sending date)	22 nd April, 2025	Before 4:30 PM
Tender opening session by RACIDA	TBC	
Notification of award to the successful tenderer	TBC	
Signature of the contract	TBC	

FORM OF TENDERER

TENDER No. RACIDA/BORESHA NABAD-2025-03

The Procurement Officer,

Rural Agency for Community Development and Assistnce - RACIDA

Email Address: procurement@racida.org

RACIDA OFFICE Dollow: Somalia-Dollow luuq street next to Drc Office

TENDER No. RACIDA/BORESHA NABAD-2025-03 PROPOSED REHABILITATION OF BULLA NAJAH EARTH PAN IN BELED HAWA, SOMALIA.

In accordance with the Instructions to Tenderers, Conditions of Contract, Specifications and Bills of Quantities for the execution of the above-named Works, we, the undersigned, offer to rehabilitate and complete such Works and remedy any defects therein for the sum of:

complete such works and remedy any defects therein for the sum of.
Dollars
Dollars
[Amount in words]
We undertake, if our tender is accepted, to commence the works as soon as is reasonably possible after
the receipt of the management's notice to commence, and to complete the whole of the works comprised in the Contract within the time stated in the Appendix to Conditions of Contract.
1. We agree to abide by this tender for a period of 90 days from the date of the tender opening and sha remain binding upon us and may be accepted at any time before the expiry of that period.
 Unless and until a formal Agreement is prepared and executed this tender together with your written acceptance thereof, shall constitute a binding Contract between us.
3. We understand that you are not bound to accept the lowest or any tender you may receive.
Dated this day of20
Signaturein the capacity of
duly authorized to sign tenders for and on behalf of:
[Name of Tenderer] of
PIN No
Tax CERTIFICATE No

Witness:	Name
	Address
	Signature

FORM OF TENDER SECURITY

WHEREAS			Has	(Hereinafter called "the Tenderer"
Submitted This tende	er dated	for the	construc	tion of:
(Name of Contract)				
KNOW ALL PEOPLE b	y these presents the	at WE		
registered office at round			having	
unto				
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	DITIONS of this obli	_	ander du	ring the period of tender Validity
specified in the instru	=		ender dui	ing the period of tender validity
Or		•		
		he accentance	of this t	ender by the Employer during the period
of tender validity:	ig been notified of t	ne acceptance	. Of this t	chack by the Employer during the period
•	ecute the form of A	greement in a	ccordanc	e with the Instructions
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Tenderers; or		oc ocounty,	acco. aa	
Rejects a correction of	of an arithmetic err	or in the tende	er	
				on receipt of his first written
				and, provided that in his demand d the
	. ,			m, owing to the occurrence of one or
both of the two cond		-		_
	, , , ,			0) days after the period of tender
_	•	_		ank not later than the said date.
validity, and any den	ianu in respect thei	eoi siloulu lea	ich the b	ank not later than the salu date.
_	[Date]		_	[Signature of the Bank]
_	[Witness]			[Seal]

PROPOSED REHABILITATION OF BULLA NAJAH EARTH PAN IN BELED HAWA, SOMALIA PROJECT:

<u>Introduction</u>

RACIDA has worked in Somalia for quite some years and has focused on building the resilience of rural pastoralists' communities in the Country. This is in line with the organization's core mandate of enhancing self-reliance and prosperity amongst vulnerable pastoral communities through the promotion of better livelihood systems and sustainable use of natural resources. In this project, RACIDA is working toward achieving a lasting impact on the social and economic development of the targeted communities in Somalia by implementing activities in WASH; agriculture and food security; and nutrition.

Through BORESHA-NABAD program the proposed integrated interventions are Nutrition, WASH, agriculture and livestock and food security. Through this program, RACIDA's project plans is to increased access to safe water for households and livestock, reduced morbidity and mortality as a result of malnutrition and improved food security at the household level in the area. Proposed activities will include improvement of access to safe drinking water through rehabilitation of key strategic Boreholes, Earth pans, Environmental and Hygiene promotion, and nutrition aspect as well as food security interventions. The proposed interventions will reduce walking distance and time taken to fetch water by mothers and girls. The action will also reduce congestion in the main water points and reduce livestock pasture and water distance during drought period. Earth pans at dry grazing zones will serve livestock with water near the grazing areas to avoid long distance trekking to main water points. Existing water committees in main water points will be trained on best practice of managing water as a scarce resource.

PROPOSED REHABILITATION OF NAJAH VIllage EARTH PAN IN BELED HAWA, SOMALIA.

Forage and water availability in the Country have significantly improved following the above-average 2023 short rains season, supporting the recovery of livestock production. The livestock body condition is fair to good across all livelihood zones, the livestock values are above average, and household incomes are improving, however, milk production remains below average as livestock gradually recover. The predicted above-average March to May 2025 long rains are expected to further drive improvements as livestock birth rates are expected to increase and therefore milk production and good livestock body conditions are also expected to increase incomes from the sale of livestock. These favorable conditions are expected to improve household food access and reduce the reliance on coping strategies, however, households that lost most or lost their entire herds remain vulnerable and need support as they build back their livelihoods.

Access to essential health and nutrition services remains a challenge for most of the communities in the Country. Currently, there are 102 operational health facilities spread across the county making service provision difficult for the sparsely settled pastoralist communities. A rapid assessment conducted by RACIDA in February 2024 showed that the average distance to the health facility was 12 km. The provision of outreach services in the hard-to-reach areas and for the mobile communities will remain a critical strategy for the county to increase access to services and improve the performance of key health and nutrition indicators that are essential for child survival. Global Acute Malnutrition (GAM) rates based on the July 2023 SMART survey were critical at 21.2% and way above the emergency threshold as per WHO standards and projected to remain the same in the period up to June 2025 requiring sustained nutrition treatment and prevention interventions to prevent further deterioration and reverse the trends. On child care practices, the recent SMART survey shows that 40% of the children 6-23 months had acceptable Minimum Meal Frequency and only 15% had the Minimum Acceptable Diet. In addition, only 62% of the children were breastfed beyond 1 year compared to the WHO recommendation of continued breastfeeding up to 2 years of age.

The July 2023 SMART survey reported sub-optimal hygiene outcomes in the county. According to the findings,

knowledge of handwashing was high (79%) but the practice of hand washing at critical times was low at 39%. The same survey also established that about 23% of the population practice open defecation which increases the risk of diseases in the involved communities. These findings show a slight improvement compared to the previous year where handwashing at critical times was 19% and the proportion of those practicing open defecation was 30%. This calls for sustained community-level knowledge and skills awareness campaigns with practical interventions to change the behavior of the communities and lead them towards adopting optimal hygiene practices.

With the above situation in the country, there is a need to sustain the humanitarian response in the country targeting the most vulnerable households and communities while strengthening the capacity of community systems and infrastructures to mitigate and respond to crisis. This approach will assist vulnerable households to access immediate services while protecting and building their remaining livelihoods.

PRICE SCHEDULE

The rates and prices inserted in the Bills of Quantities/Price Schedule are to be the full inclusive costs of the works, described under the items, complete in place and in accordance with the specifications, including costs, expenses and taxes which may be required in and for the construction of the works described, together with any temporary works and installations which may be necessary and all general risks, liabilities and obligations set forth or implied in the documents

1. PROPOSED REHABILITATION OF NAJAH VILAGE EARTH PAN IN BELED HAWA, SOMALIA

	REHABILITATION OF BULLA NAJAH EAR	TH PAN IN	BELED HAWA,	SOMALIA	
BILL 1:	PERIMTER FENCE CONSTRUCTION		<u>,</u>		
1.1	PERIMTER FENCE CONSTRUCTION	UNIT	QTY	RATE	AMOUNT
1.2	Provide and install in 0.6"deep holes and concrete surround, 3.0m high Metallic Angle Line fencing post @ 3000mm spacing including strainer post to the perimeter of the pan impoundment area 12 braces.	No.	150		
1.3	Provide and install Chain Link, 2mm thick, 50mm mesh size in 18m Roll (2.5 m Height) Heavy Gauge to	Rolls	25		
1.4	Barbed wire Ngombe Gauge 14 perimeter 5 strands.	M	1500		
1.5	Fabricate, deliver and install double leaf steel gate 2500 mm high X 4000 mm wide; of equal leaves each 2000 mm hinged on concrete columns	No.	1		
	Subtotal fencing				
1.6	Supply, Erect and label project signpost as directed by the Engineer	Item	2		
	sub total branding				
BILL 2:	CONSTRUCTION OF 2 NO. 10M LONG CATTLE TRO	DUGH(S)			
	Excavations				
2.	Prepare site by stripping top 150 mm of soil to remove all debris including sand (if any) from site and carting away spoil	SM	61		
2.	Excavate for foundation strip commencing at stripped levels depth not exceeding 1.50m deep	CM	6		
2.	13 Extra-over for excavation in hard rock	СМ	1		
2.	14 Remove surplus excavated material from site	СМ	4		
2.	15 Well rammed backfilling of preselected excavated materials in foundations	СМ	5		
	Sub-Total 1 : Excavations				

	Superstructure	ſ]
2.16	300 mm thick approved hardcore filling spread, well rammed and compacted in 150mm layers to receive concrete surface bed to include 2m area wide around the trough	СМ	11	
2.17	Treat hardcore surface with approved Dragnet FT' anti-termite chemical treatment.	SM	11	
	Concrete work			
2.18	Mass Concrete class 15 (1:3:6) with 20mm thick maximum aggregate size in			
2.19	50mm blinding layer under foundations	СМ	1	
2.2	50mm blinding layer on hardcore surfaces	СМ	4	
2.21	Vibrated reinforced concrete class 25 (1:1.5:3) with 20mm maximum aggregate as described in:			
2.22	Strip foundation	СМ	3	
	Vibrated reinforced concrete class 25 (1:1.5:3) with 20mm maximum aggregate as described in:			
2.23	100mm thick reinforced floor	СМ	1	
2.24	75mm thick concrete benching all-round the foundation and sloping at 1:100M as shown in the drawn or as directed by project Engineer.	СМ	2	
	Reinforcement			
2.25	Mesh fabric reinforcement ref. No. A142 laid in floor slab with minimum 150 mm side allowance	SM	72	
	High tensile mild steel reinforcement	KG	400	

	Sawn formwork			
2.27	Formwork to sides of foundation strip girth 150-225mm	M	41	
2.28	Formwork to edges of floor slab girth not exceeding 75mm	M	21	
	Walling			
2.29	150 Thick solid concrete block walling	SM	5.4	
	Finishes			
	Cement and sand mortar (1:3) in:			
2.3	15mm thick plaster to internal side of wall with water proof cement	SM	20	
2.31	12mm thick plaster to external side of wall	SM	7	
2.32	15mm thick plaster to floor finishes with water proof cement	SM	8	
	Sub-Total 2 Superstructure			
	Galvanized mild steel pipes Class B medium thickness. Including jointing fittings and fixed as described			
2.33	50 mm Diameter inlet pipe chased through concrete wall 200 mm long including fittings and stop cork	No.	2	
2.34	50mm diameter PVC draw off pipe 300mm long with and including a gate valve	No.	1	
	Sub-total 3 Fixtures Summary Costs Sub-Total 1 : Excavations			
	Sub-Total 1 : Excavations Sub-Total 2 Superstructure Sub-total 3 Fixtures			
	Total for 1No. Trough		1	

OTAL FOR	R 2No. TROUGH CARRIED TO MAIN SUMMARY		2	
ILL NO.3:	CONSTRUCTION OF 2 YARD TAPS			
	SITE CLEARANCE AND SETTING OUT			
3.11	Clear site of all bushes, shrubs, etc. and disposed of as directed by the Engineer	SM	4	
	EXCAVATION AND BACKFILLING			
	Top soil			
3.12	Rates to include removal of top vegetable soil average 250mm deep and dispose as directed by the Engineer.	SM	4	
	HARDCORE			
3.13	Well-watered hard core packing in layers 150mm thick to make up levels average 300mm deep.	СМ	0.	
3.14	50mm blinding to hardcore bed surfaces in quarry dust/murram or equal and approved.	SM	1	
	DPM AND DPC			
3.15	1000gauge polythene in dpm on blinded surfaces.	SM	2	
	SAWN FORMWORK			
3.16	To vertical edges of floor slab 75 - 150 mm high.	М	4	
	REINFORCEMENT			
3.17	B.R.C mesh REF no 65 to concrete base/floor slab and drainage grooves	SM	1	
	CONCRETE WORKS IN SUBSTRUCTURE			
	Rates to include providing and placing the following concrete mixes including all form-work.			
	Concrete Mix 1:2:4			
3.18	Ditto in 100mm concrete base slab including drainage grooves, and apron	SM	0.5	

3.19	150 x225X 450mm natural stone to walls to superstructures walling in 1:3 sand/cement mortar finished with steel finished on one side. Rate to included mild all reinforcement at every course FINISHES 25mm thick sand cement lime plaster to external surfaces.	SM	2	
	to external surfaces.			
3.21	25mm thick sand cement lime plaster to floor surface trowel finished	SM	1	
	PIPE WORK AND FITTINGS			
	Rates include supplying of pipe fittings including all jointing 'accessories,' handling, fixing, jointing and testing to the fetching bay. Rates also to include cutting and joining pipes.			
3.22	110mm dia. waste pipe to be laid between the gulley trap of the fetching area and the soak pit.	M	6	
3.23	25mm dia. GI pipe class C to be connected to the distribution main	M	8	
	GI Pipe Fittings (Rates to include all connections)			
3.24	25mm diameter Gate valve	No.	1	
3.25	25mm diameter Heavy duty water taps (Peggler)	No.	2	
3.26	25mm diameter Union	No.	1	
3.27	25mm diameter nipple	No.	2	
3.28	25mm dia.1m long stand pipe	No.	2	
3.29	25mm diameter 90o bend/elbow	No.	4	
3.3	25mm diameter Coupler/Socket	No.	2	
3.31	25mm diameter water meter	No.	1	

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	CHAMBERS			
3.32	Masonry gulley trap chamber size 1000 x 1000 x 1000mm high with 100mm thick sides and rebated top edge for and including including 600 x 600 x 50mm thick precast concrete cover including bedding UPVC gulley, dishing base of gulley, all necessary formwork, excavation and disposal.	LS	1	
3.33	Masonry soak away pit size 1200 x1200 x 1200mm deep with concrete cover. Rates to include 200mm thick granular filled layer, excavation, all necessary formwork and disposal of surplus materials.	No.	1	
TOTAL FOR	1 YARD TAP CARRIED TO MAIN SUMMARY			
TOTAL FOR	2 YARD TAPS CARRIED TO MAIN SUMMARY			
BILL 4: INST	TALLATION OF A 400M PIPELINE EXTENSION			
4.11	Allow for excavating and backfilling of pipeline routes for depth not exceeding 0.9m for pipeline reticulation system from the sump well to the 10,000Lts PVC tank placed on 1.5m Masonry platform and to to the yard taps and troughs.	М	400	
4.12	Purchase, supply and laying of 50 mm (2 inches) HDPE PN10 the rate also include	М	400	
4.13	Construction of 2 masonry lockable inspection chambers at troughs and the draw off point600mm*600mm*1000mm	Item	3	
4.14	Pipes and fitting:			
	Provide, lay, joint and test the following fittings. Rates to include for all jointly materials, cutting wastage. All fittings to be PN10 Rating	LS	1	
4.15	50mm (2 inches) water kent meter	Pcs	1	
4.16	sockets 2 inch GI	Pcs	15	
4.17	50mm (2 inches)GI gate valves	Pcs	4	

4.18	50mm (2 Inches) tee	Pcs	8		
4.19	50mm (2 inches) -25mm Inch GI sockets reducer	Pcs	4		
4.2	50mm (2 inches) GI Elbow	Pcs	8		
4.21	Other installation sundries , thread tapes, tangent glue	Item	1		
TOTAL	PIPELINE CARRIED TO MAIN SUMMARY				
Bill No5	: INSTALLATION OF 10,000L UPVC TANK AND CONS	STRUCTION	OF A 1.2M M	ASONRY PL	ATFORM
5.11	Supply kentainer tank or its equivalent of capacity 10,000ltrs. Rate to include transport to site and overheads	No.	1		
	Construction Masonry platform				
5.12	Clear of all bushes and shrubs and remove debris from tank site	SM	25		
5.13	Excavation 3500mm x 3500mm for contruction of base	СМ	3.7		
5.14	300 mm thick approved hardcore filling spread, well rammed and compacted in 150mm layers to receive concrete surface bed to include 2m area wide around the trough	СМ	50		
	Concrete work				
5.15	Mass Concrete class 15 (1:3:6) with 20mm thick maximum aggregate size in				
5.16	50mm blinding layer under foundations	СМ	6.125		
5.17	50mm blinding layer on hardcore surfaces	СМ	6.125		
	Vibrated reinforced concrete class 25 (1:1.5:3) with 20mm maximum aggregate as described in:				
5.18	Strip foundation	СМ	2		
	Vibrated reinforced concrete class 25 (1:1.5:3) with 20mm maximum aggregate as described in:				
5.19	100mm thick reinforced floor	СМ	2		
5.2	75mm thick concrete benching all-round the foundation and sloping at 1:100M as shown in the drawn or as directed by project Engineer.	СМ	1.5		
	Reinforcement	1			
	15		•	•	

	Mesh fabric reinforcement ref. No. A142	SM			
5.21	laid in floor slab with minimum 150 mm side		12.25		
	allowance				
5.22	High tensile mild steel reinforcement bars in assorted sizes	kg	500		
	Sawn formwork				
5.23	Formwork to sides of foundation strip girth 150-	М	14		
	225mm				
5.24	Formwork to edges of floor slab girth not exceeding 75mm	М	20		
	Walling				
5.25	150 Thick solid concrete block walling	SM	8.4		
	Finishes				
	Cement and sand mortar (1:3) in:				
5.26	15mm thick plaster to internal side of wall with water proof cement	SM	16.8		
5.27	12mm thick plaster to external side of wall	SM	15		
5.28	15mm thick plaster to floor finishes with water proof cement	SM	12.25		
	Pipe works(Rate include installation)				
5.29	Inlet pipe of PPR 50mm DN	М	12		
5.3	Fittings and Appurtenances				
5.31	2 inch GI Elbow	No.	5		
5.32	2 inch GI long nipple	No.	2		
5.33	2 inch GI back nuts	No.	4		
5.34	2inch gate valve Peglar	No.	1		
5.35	2 inch GI sockets	No.	5		
5.36	Other installation sundries including 5	Item	1		
	thread tapes, 1tangent glue				
	Construction of a masonry lockable inspection				
5.37	chambers at the tank base 1000mm*1000mm*1000mm	No.	1		
5.38	Provide material to construct shade for the tank	Item	1		
3.30	Trovide material to construct shade for the tank	Item	_		
TOTAL	UPVC TANK ON MASONRY PLATFORM CARRIED				
TO MAI	N SUMMARY				
	DESILTING OF WATER PAN	1		1 1	
B6.1	PRELIMINARIES				
6.1	Mobilization and Demobilization of plant to and from project site	LS	1		
6.11	Allow for Access Road provision to the site before and after construction works; rate to include clearing site of all trees, bushes, shrubs, concrete, etc and dispose as specified by the Engineer	LS	1		
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	Sub Total 1: Preliminaries		
6.12	EVCAVATION		
6.12	EXCAVATION Bulk excavations shall include for strutting. Shuttering, stabilizing excavated surfaces and keeping excavations free of water by bailing out, pumping or other means		
6.14	Excavate the soil to create a pan of internal size 90 mx70mx3m, with side slopes of 1:2.5 and cart away to embankment. Do not desilt beyond 1.2m from ground level	СМ	22,000
6.15	Haul material from pan through the buffer zone that is specified and construct an embankment around the excavated pan, Height 2.0 m, crest width 8m and side slopes 1:2.5 the embankment will be compacted (partial compaction) in layers using roller machine.	CM	15,000
	Sub total 2: Excavations		
6.16	CONSTRUCTION OF SILT TRAP/COLLECTOR CHANNELS	_	
6.17	Excavate normal soil to create the silt trap and cart away to embankment (10 m x 8m x 2.0 m)	СМ	200
6.18	Construct concrete sill (mix 1:2:4) at the inlet to the outflow channel	СМ	7
6.19	Provide riprap protection edges, silt trap walls and pan inlet walls and outflow channel to include joining cement screed	LS	1
-	Sub Total 3: Silt trap		-
6.2	CONSTRUCTION OF INLET & OUTFLOW CHANNELS	_	
6.21	Excavate in normal soil to create the inflow and outflow channel and cart away to spoil	SM	360
	Sub total 4 Intlet and outlet		
BILL	NO 7: INFILTRATION GALLERY AND WELL CONSTR	UCTION	
	INFILTRATION GALLERY AND WELL		
7.11	Excavation for disposal below reservoir level to depth not exceeding 1.0m	СМ	12
7.12	Ditto in hard material depth not exceeding 1.0m	СМ	9
7.13	Reinforced concrete grade 25/20 to slabs and ring beam	СМ	4
L	17		

7.14	150 x225X 450mm natural stone to walls to superstructures walling in 1:3 sand/cement mortar finished with steel finished d on one side	M	120
7.15	High Yield tensile steel reinforcement to concrete Diameter 8-16	KG	2000
	Sub total		
7.16	Supply and placement/ fitting of the following to construct galleries;		
7.17	Supply material and construct vertical offtake system	LS	1
7.18	160mm diameter HDPE PN16 water collection pipes	M	50
7.19	160mm Butt/Electro Fussed End Caps	No.	6
7.2	160mm Compression Blanking plugs	No.	6
7.21	Back fill pipe trenches	CM	150
	Sub total		
	Allow for provision and fitting of:		
7.22	600x 600mm lockable plastic HG manhole cover	No.	1
7.23	Air vent assemblies made of 2 x50mm Elbows, 1 x 50mm barrel nipple, 50mm piece of pipe 300mm long and pieces of coffee tray and mosquito gauze wires; fitted to the well roof slab	Sets	1
7.24	Internal access foot rests 500mm apart all down the well walls, made of D 16 reinforcement bars	No.	280
7.25	300mm long,150mm diameter pipe fitted through roof slab next to lockable manhole cover for pump insertion and removal and provided with a 152mm standard Borehole Cap	No.	1
7.26	Allow for land scaping around completed shallow sump well	Item	1
	Sub total		
	FOR OFFTAKE SYSTEM AND WELL CARRIED TO MAIN SUMMARY		
BILL 8: I	INSTALLATION OF A SOLAR PUMPING SYSTEM		
8.11	Dayliff DS 14/7 2.2KW Pump c/w Motor (To be determined on site)	No.	1
8.12	JA Monocrystalline PV Modules 415 (To be determined on site)	No.	10
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8.13	Grundfos RSI003 3kw pump controller	No.	1
0.13	Granaros Roisos Skw pamp controller	110.	
8.14	PV disconnect switch	No.	1
8.15	Wellprobe sensor	No.	1
	Supply and installation of Cables and accessories		
	Supply and installation of cables and accessories		
8.16	4mm2 1-submersible cable	М	10
8.17	2.5 mm2 twin flat cable for solar wiring	M	30
8.18	1.5mm2 2-core U/G cable	No.	25
0.10		1101	
8.19	earthrod with clamp	No.	1
8.2	Electrode cable	M	10
8.21	Adaptor box 4"x4"x3"	No.	1
	·		
8.22	Install a manual change over swith to allow	No.	1
	hybrid system including Londex well sensor		
	cable- brown and black with pencil electrodes		
8.23	Submersible cable splicing joint	No.	1
8.24	2" x 6" Borehole Cover c/w Sundries	No.	1
8.25	25mm Airline pipes	No.	2
0.23	25mm Amme pipes	NO.	
8.26	2.5mm2 x 2 Core U/G Cable	М	10
	Supply and 2" Install water meter (Kent) as	No.	1
8.27	Sensus or equivalent, one non-return valve and all other assorted fittings necessary for testing		
0.27	and		
	commissioning.		
8.28	Other Installation accessories and connections	No.	1
	including solar structure		
	Supply and installation of heavy duty	No.	2
	3m long 2" P.E pipe drop pipes as Dayliff drop pipes or approved equivalent, and necessary		
	fittings and connection to the pump to deliver		
8.29	water to the elevated tank- offering reduced		
	friction for increased operating efficiency,		
	corrosion resistance, light weight and durability		
	from the cap to the		
	delivery tank	1	

8.3	Design as per radiations day angles, Fabrication and installation of solar support structure for the specified solar pannels. Rate to include for system testing. Use H- Beams cross section 100x100mm with 75x75x6mm ties and 50mmx50mmx6mm angle sections support to 38mmx6mm flat bars to hold pannels tight into position. All joints braced. Height of structure 5m above ground	Item	1	
8.31	Supply and Installation and testing of 1No. Chlorination dosers and supply of 2T chlorine chemicals(170 lit chemical tank, dosing pump, 125w 12v solar panel, 100ah 12v sealed solar battery, Izzy 350w 12v dc inverter and Steca 20A charge controller)	Item	1	
8.32	Transport, Installation, testing and commissioning		1	
	AL FOR SOLAR PUMPING SYSTEM CARRIED TO SUMMARY			
	TOTAL COST			

Summary price for the site.

SITE	AMOUNT \$ (DOLLARS)
RACIDA/BORESHA NABAD-2025-03	
PROPOSED REHABILITATION OF BULLA NAJAH EARTH PAN IN	
BELED HAWA, SOMALIA	

NOTE:

l .	Statement	of Comp	oliance

- a) I confirm compliance of all clauses of the General Conditions, General Specifications and Particular Specifications in this tender.
- b) I confirm I have not made and will not make any payment to any person, who can be perceived as an inducement to win this tender.

Signed:	for and on behalf of the Tenderei
Date:	
Official Pubbor Stamp	

WARRANTY

The equipment and accessories should have a warranty of at least 2 years, from date of installation for failures caused by faulty design, materials or workmanship. The Terms of Warranty should be provided in the product catalogue and brochures.

PERFORMANCE BANK GUARANTEE (UNCONDITIONAL)

TENDER No. RACIDA/BORESHA NABAD-2025-03 The Procurement Officer,

Rural Agency for Community Development and Assistnce – RACIDA

Email Address: procurement@racida.org

RACIDA OFFICE Dollow: Somalia-Dollow luuq street next to Drc Office

Dear Sir,
WHEREAS(hereinafter called "the Contractor") has undertaken, in pursuance of Contract No
AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract;
AND WHEREAS we have agreed to give the Contractor such a Bank Guarantee:
NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Contractor, up to a total of: \$ (amount of Guarantee in figures) Dollars
(amount of
Guarantee in words), and we undertake to pay you, upon your first written demand and without cavi or argument, any sum or sums within the limits of Dollars
(amount of Guarantee in words) as aforesaid without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.
We hereby waive the necessity of your demanding the said debt from the Contractor before presenting us with the demand.
We further agree that no change, addition or other modification of the terms of the Contract or of the Works to be performed thereunder or of any of the Contract documents which may be made between you and the Contractor shall in any way release us from any liability under this Guarantee, and we hereby waive notice of any change, addition, or modification.
This guarantee shall be valid until the date of issue of the Certificate of Completion.
SIGNATURE AND SEAL OF THE GUARANTOR
Name of Bank
Address
Date

TENDER QUESTIONNAIRE

	Please fill in block letters.
1.	Full names of Tenderer:
2. (unless	Full address of Tenderer to which tender correspondence is to be sent an agent has been appointed below):
3.	Telephone number (s) of Tenderer:
4.	Telex/Fax Address of Tenderer:
5.	Name of Tenderer's representative to be contacted on matters of the tender during the tender period:
	Details of Tenderer's nominated agent (if any) to receive tender notices. essential if the Tenderer does not have his registered address in Somalia (name, address one, telex):
	Signature of Tenderer

Make copy and deliver to:

The Procurement Officer,

Rural Agency for Community Development and Assistnce – RACIDA

RACIDA OFFICE Dollow: Somalia-Dollow luuq street next to Drc Office

CONFIDENTIAL BUSINESS QUESTIONNAIRE

You are requested to give the particulars indicated in Part 1 and either Part 2 (a), 2 (b) or 2(c) and (2d) whichever applies to your type of business.

You are advised that it is a serious offence to give false information on this Form.

Part 1 – General

	Business Name							
	Locatio	on of business premise	s:	Country/Towr	1			
	Plot No Street/Road							
	Postal AddressTel NoTel No							
	Nature	of Business						
	Curren	t Trade Licence No		Expiring da	te			
		um value of business v	-					
	Name (of your bankers						
	Branch	l						
Part 2	(a) — Sc	ole Proprietor						
	Your name in full Age							
	Citizen	ship details						
Part 2	(b) – Pa	artnership						
	Give details of partners as follows: Name in full Nationality Citizenship Details Shar							
	1.							
	2.							
	3. 4.							

Private or Public								
State t	State the nominal and issued capita of the company:							
Nomin	Nominal Dollars							
Issued	Dollars							
Give d	etails of all directors a	s follows:						
	Name in full	Nationality	Citizenship Details*	Shares				
1.								
2.								
3.								
4.								
Part 2(d) Interest in the Firm: Is there any person/persons in the employment of Rural Agency for Community Development and Assistance WHO has interest in this firm? Yes/No(Delete as necessary) I certify that the above information is correct.								
Title Signature Date								

Part 2(c) – Registered Company

* Attach proof of citizenship

KEY PERSONNEL

Qualifications and experience of key personnel proposed for administration and execution of the Contract. (Signed CVs and copies of certificates MUST be attached)

POSITION	NAME	YEARS OF EXPERIENC (GENERAL)	YEARS OF EXPERIENCE IN PROPOSED POSITION
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			
15			

8.			
9.			
10.			
11.			
12.			
13.			
14.			
15			
certify that the above infor	mation is correct.		
		•••	
Title	Signature		Date

SCHEDULE OF CONTRACTS COMPLETED IN THE LAST FIVE (3) YEARS

Work performed on works of a similar nature, complexity and volume over the last 3 years. (Copies of Completion Certificates, handing over Certificates or Final payment MUST be attached as proof).

PROJECT NAME	NAME OF CLIENT	TYPE OF WORK AND YEAR OF COMPLETION	VALUE OF CONTRACT (DOLLER)
certify that the above w	orks were successfully ca	rried out and complet	ed by ourselves

certify that the above works were successfully carried out and completed by ourselves.					
Title		Signature		Date	

SCHEDULE OF ON-GOING PROJECTS

Details of on-going or committed projects, including expected completion date. (Copies of letter of offer <u>MUST</u> be attached as proof).

S	SUM	COMPLETED	DATE

certify that the above wo	orks are currently being carried out by o	urselves.
Title	Signature	Date

FINANCIAL REPORTS FOR THE LAST TWO YEARS

(Balance sheets, Profits and Loss Statements, Auditor's reports, etc. List below and attach copies)

<u> </u>		
2		
3. .		
·		
1		
5		
_		
5		
7		
-		
3		
)		
10 .		
certify that the above y	works information is correct.	
certify that the above v	works information is correct.	
	Cinatura	
Title	Signature	Date

EVIDENCE OF FINANCIAL RESOURCES TO MEET QUALIFICATION

REQUIREMENTS

(Cash in Hand, Lines of credit, etc. List below and attach copies of supportive documents.)

1.	•		
2.	•		
3.	•		
_			
4.	•		
_			
5.	•		•
6.			
0.	•		•
7.			
8.	•		
9.	•		
10	•		
I cert	ify that the above w	vorks information is correct.	
	,		
	 Title	Signature	 Date
	IIIIC	วเซเเดเนเต	שמוב

DECLARATION FORM

То		Date:	
	Tenderer i.e address) Declare the follow	ving:	(name
a) b)		from participating in public procurement. Ind will not be involved in corruption and fraudulen lic procurement	t
	Title	Signature	Date

(To be signed by authorized representative and officially stamped)

CONFIDENTIAL BUSINESS QUESTIONNAIRE FORM (FOR YOUTH, WOMEN & DISADVANTAGED GROUPS)

All Tenderers are requested to give the particulars indicated in Part 1 and either Part 2 (a), 2 (b) or 2 (c) whichever applies to your type of business. Tenderers are advised that it is a serious offence to give false information on this form.

Part 1 – General
Business Name
Location of business premises
Plot NoStreet/ Road
Postal Address
Tel No
Facsimile
Mobile and CDMA No
E-mail:
Nature of your business
Registration CertificateNo
Maximum value of business which you can handle at any time in Dollars
Name of your BankersBranch
*Names of Tenderer's contact person(s)
Designation/ capacity of the Tenderer's contact person(s)
Address, Tel, Fax and E-mail of the Tenderer's contact person(s)
Part 2 (a) Sole Proprietor
Your name in full
AgeCountry of origin

Give details of partners as follows: - Names Nationality Age Shares (%) 1	Part 2	(b) Parti	nership						
1		Give de	tails of partn	ers as follows:	-				
2		Names		Nationality	Age	9	Shares	(%)	
3		1							
4		2							
Part 2 (c) Registered Groups Give details of members as follows: - Names Nationality Age Gender Shares (%) 1		3							
Part 2 (c) Registered Groups Give details of members as follows: - Names Nationality Age Gender Shares (%) 1		4							
Give details of members as follows: - Names Nationality Age Gender Shares (%) 1		5			•••••				
Names Nationality Age Gender Shares (%) 1		Part 2 (c) Registere	d Groups					
1		Give de	tails of mem	bers as follows	S: -				
2		Names	Na	ationality	Age	Gende	er	Shares (%)	
3		1		•••••					
4		2							
5 Part 2 (d) Registered Company Private or Public		3							
Part 2 (d) Registered Company Private or Public		4							
Private or Public		5							
Private or Public									
State the nominal and issued capital of company- *Nominal in Dollars	Part 2	(d) Regi	stered Comp	any					
*Nominal in Dollars *Total Issued Dollars Give details of all directors as follows Name Nationality Age Shares (%) 1		Private	or Public						
*Total Issued Dollars		State th	e nominal aı	nd issued capit	al of comp	any-			
Give details of all directors as follows Name Nationality Age Shares (%) 1		*Nomin	al in Dollars.						
Name Nationality Age Shares (%) 1		*Total I	ssued Dollar	S					
1		Give de	tails of all di	rectors as follo	ws				
2		Name		Nationality	A	Age	Share	es (%)	
3		1							
4 5 Name of duly authorized person to sign for and on behalf of		2							
5 Name of duly authorized person to sign for and on behalf of		3							
Name of duly authorized person to sign for and on behalf of		4							
,		5							
			•	•	son to si	gn for	and d	on behalf	of
		•••••							
Capacity of the duly authorized person		Capacity	of the duly	authorized pe	rson				
Signature of the duly authorized person		Signatuı	e of the dul	y authorized p	erson				

*NOTES TO THE TENDERERS ON THE QUESTIONNAIRE

- 1. Bidders shall attach their copies of the National Identity Card/ Passport
- 2. The address and contact person of the Tendered provided above shall at all times be used for purposes of this tender.
- 3. The details on this Form are essential and compulsory for all Tenderers. Failure to provide all the information requested shall lead to the Tenderer's disqualification.

TENDER SECURITY DECLARATION FORM

(FOR YOUTH, WOMEN & DISADVANTAGED GROUPS)

(The Bidder shall complete in this form in accordance with the instructions indicated)
Date:
(insert date (as day, month, year) of Bid Submission)
Tender No
(Insert number of bidding
process) To:

TENDER No. RACIDA/BORESHA NABAD-2025-03

The Procurement Officer,

Pural Agency for Community Development and Assistance – RACII

Rural Agency for Community Development and Assistnce – RACIDA

Email Address: procurement@racida.org

RACIDA OFFICE Dollow: Somalia-Dollow luuq street next to Drc Office

We, the undersigned declare that.

- 1. We understand that, according to your conditions, bids must be supported by a bid-securing declaration.
- 2. We accept that we will be automatically be suspended from being eligible for bidding in any contract with the purchaser for the period of the time of (insert the number of months or years) starting on (insert date), if we are in breach of our obligation(s) under the bid conditions, because we
 - a. Have withdrawn our bid during the period of bid validity specified by us in the bidding data sheet: or
 - b. Having been notified of the acceptance of our bid by the purchaser during the period of bid validity,
 - i. Fail or refuse the contract, if required, or
 - ii. Fail or refuse to finish the performance security, in accordance with the ITT
- 3. We understand that this bid securing declaration shall expire if we are not the successful bidder, upon the earlier of
 - i. Our receipt of a copy of your notification of the name of the successful bidder; or
 - ii. Twenty-eight days after the expiration of our tender.

4. We understand that if we are a joint venture, the bid securing declaration must be in the name of the joint venture that submits the bid, and the joint venture has not been legally constituted at the time of bidding, the bid securing declaration shall be in the names of all future partners as named in the letter of intent.

Signed: (insert signature of person whose name and capacity are shown)
in the capacity of (insert legal capacity of person signing the bid securing declaration)
Name:
(insert complete name of person signing the bid securing declaration) Duly authorized to sign the bid for and on behalf of:
Date on Day of
(insert date signing)

EVALUATION CRITERIA

There are three levels of evaluation criteria subjected to Companies that bid for the contract. These are: -

- 1. Mandatory Requirements
- 2. Technical evaluation
- 3. Financial Evaluation

1. MANDATORY REQUIREMENT

This is a compulsory requirement and if a company fails to meet any of the mandatory requirements, it is deemed non-responsive. The following table shows the mandatory requirements

S/NO	REQUIRED DOCUMENTS	YES	NO
1	Certified copy of Certificate of incorporation		
2	Certified Copy of Valid Tax Compliance certificate (will		
	be verified via TCC)		
3	Current Business Permit		
4	2 % Bid Bond		
5	Pagination (BQ Must be serialized)		
6	Financial reports for the last two years		
7	RACIDA Declaration of compliance		
8	Pricing matrix		

2. TECHNICAL EVALUATION

This is also a must for a firm or company to have and if a company fails to attain 70% of the technical requirements, it will not proceed to financial evaluation. The following table shows the technical requirements.

Technical Evaluation Criteria

Technical Criteria's	POINT SCORE SCALE		
1 WORK EXPERIENCE			
Attach reference letters/completion certificates, contract agree purchase orders from different firms as evidence.	Max 40		
1.1 Value of related works handled in Kshs.			
Any Four similar projects of equal or higher value of the project 5 points	20		
Any Four similar projects of more than 50% and less than 100 project in the last five years. @ project 3 points	12		
Any Four similar projects less than 50% the value of the project 2 points	8		
² KEY PERSONNEL		Max 14	
Technical skill in terms of human resource. Attach CVs and concertificates detailing qualifications of 3 key personnel who shat assignment. The persons must be working with the organization undertaking to work with the firm by the time of submitting the personnel will be evaluated on the following parameters:			
Project Engineer (Civil & Water Works):			
BSc. Civil Engineering	Technical qualification (2)		
Over 8 years' experience	Experience in years (2)	5	
Registered with professional body (Chambers of commerce)	Registration with relevant professional body (1)		
Project Engineer (Electrical Works	, , ,		
BSc. Electrical Engineering	Technical qualification (2)		
Over 8 years' experience	Experience in years (2)	6	
Registered with professional body (Chambers of commerce)	Registration with relevant professional body (2)		
Foreman			
Diploma construction management/civil engineering	Technical qualification (1)		
Over 4 years' experience	Experience in years (1)	3	
Registered with relevant professional body	Registration with relevant professional body (1)		
3 PLANT AND EQUIPMENT	·	Max 8	

Relevant Equipment	Showing evidence of	Dump truck (3points)	
To be provided in the profile	ownership Owned/Leased (dump	Concrete mixer (1.5points)	
	truck – 3 points, concrete mixer – 1.5 point, vibrator 1.5 point) Max 6 points		0-8
1. Dump truck (1 -points)	List of the required	Dump truck (1point)	
2. Concrete mixer (0.5 points)	equipment in the profile (dump truck - 1 points,	Concrete mixer (0.5point)	
3. Vibrator (0.5 points)	concrete mixer – 0.5 point and vibrator – 0.5 points) Max 2 points	Vibrator(0.5 point)	
4 WORK SCHEDULE	Max 4		
	Detailed Program of works (2 points)		0-2
Detailed and realistic workplan Realistic implementation timeframe (2 points)			0-2
5 FINANCIAL CAPACITY			Max 4
2-years certified audited financial reports (2022, 2023 and 2024)			0-4
TOTAL	·		MAX 70

NB: Only tenderers with 70 score shall proceed to Financial evaluation stage

3. FINANCIAL EVALUTION

NO	REQUIRED DOCUMENTS	SCORE RATE	SCORE/RAN K
1	At least two years Audited	20	
	Financial Report (2023/		
	2024)		

Final qualification in terms of marks is 90