



NOMADIC ASSISTANCE  
FOR PEACE AND  
DEVELOPMENT

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## **NOMADIC ASSISTANCE FOR PEACE & DEVELOPMENT (NAPAD)**

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**3<sup>rd</sup> April 2026**

**Tender Invitation for the construction of 20m<sup>3</sup> elevated water tank, repair of solar water system, installation of water pipes, construction of shallow wells and construction of tap stands with shade in Bulagadud village in Kismayo Town.**

**Reference: NCA/NAPAD/001/2026**

**Deadline of submission: 20<sup>th</sup> April 2026**

### **1. Background**

Nomadic Assistance for Peace and Development (hereafter “NAPAD”) is a registered local non-governmental organization (LNGO) in Somalia, established in 2006 and operating on a non-profit basis. NAPAD is guided by principles and philosophy aimed at strengthening resilience and improving the quality of life by empowering communities in the HoA through responding to humanitarian crises, and, supporting community recovery, particularly among communities affected by climate change and conflict through sustainable development initiatives.

NAPAD, with funding from the Norwegian Church Aid (NCA), is implementing the WASH Response to the Crisis in Somalia – Phase 11 Project in Kismayo and Dollow, Jubaland State, Somalia.

NAPAD hereby invites qualified and experienced contractors to submit quotations for construction works as detailed in the attached:

Annex 1: Bills of Quantities (BoQs)

Annex 2: Technical Drawings

Bidders are required to complete Annex 1 by filling in the unit rates and total amounts without altering the format, structure, or content of the document.

### **2. SCOPE OF TENDER**

Bidders may submit quotations for the following lot. The bidder shall be fully responsible for:

- Verifying material specifications, quantities, and technical details provided in Annex 1 and Annex 2;
- Identifying omissions or inconsistencies; and
- Requesting clarification from NAPAD prior to quotation submission.

Failure to seek clarification shall not relieve the contractor of responsibility during implementation.

### 3. LOTS DESCRIPTION

<b>Lot 1: New Bulagadud, Kismayo Water System</b>		
Description	Qty	Unit
Total for the installation of 2000 Upvc pn9 pipes and accessories	1	No
Shallow well construction	1	No
Construction of 20m3 concrete tank	1	No
Repair of solar	1	No
Tapstand with shade	1	No

#### Brief descriptions

NAPAD invites bids for the above construction works as per the annexed Bill of quantities in all types of construction works.

<b>Kismayu water system BoQs- Bulagadud village</b>					
<b>A) Installation of 2000 meters UPVC pn9 piping Network in Kismayu</b>					
<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY.</b>	<b>RATE (\$)</b>	<b>AMOUNT (\$)</b>
	<b>Trench excavation and pipe laying</b>				
1	Excavation of a trench (0.6m) wide x 0.6m deep) for a total length of 2000m	m3	720		
2	Refill the pipeline trench with duly compacted soil free of relicts of excavation	m3	720		
3	Supply and install 50mm UPVC pipe PN9 pipes from the new shallow well to the new storage tank	M	2000		
	Supply and fix GI fittings				
4	Supply and fix a 50mm water meter	pcs	1		
5	Supply and fix class B 50mm hexagonal nipples	pcs	7		
6	Supply and fix 2" class B GI pipe including cutting & threading	pcs	8		

7	Supply and fix 2" class B GI sockets	pcs	8		
8	Supply and fix class B 2" unions	pcs	2		
9	Supply and fix class B 2" GI elbows	pcs	2		
10	Supply and fix 2" non-return valve	pcs	1		
	<b>Sub-total: Pipes and fittings</b>				
A)	TOTAL FOR THE INSTALLATION OF 2000 UPVC PN9 PIPES & ACCESSORIES				
B)	<b>PROPOSED MOTORIZED SHALLOW WELL</b>				
<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE(USD)</b>	<b>AMOUNT(USD)</b>
	SHALLOW WELL NEW BULAGADUD, KISMAYU				
	Diameter 1.50m, depth 10m				
	SECTION 01: WELL CONSTRUCTION (1 No,)				
	The vendor is reminded to include cost of procurement, transportation, storage and labour in their quotes				
	ELEMENT NO. 1: SITE PREPARATION				
1	<b>Clear the site of all the shrubs and undergrowth</b>	Ls	1		
	MOBILIZATION				
2	Allow for the cost of transporting all equipment, personnel to site and demobilization at completion of the contract	LS	1		
	Total carried to summary	\$			
	ELEMENT NO. 2: EXCAVATION WORKS				
3	Excavation including maintaining and supporting sides and keeping free from water, mud and fallen materials by bailing, pumping or otherwise	Ls	1		
4	Extra-over for excavation in soft rock	CM	4		
5	Cart away and deposit surplus material as directed	CM	32		

	FILLING				
6	400mm thick approved natural ground material,Well compacted approved selected material	CM	10		
	<b>Total carried to summary</b>	\$			
	ELEMENT NO. 3: CONCRETE WORKS				
	<b>WELL LINING &amp; TOP COVER</b>				
7	Vibrated Reinforced Concrete class 30(1:1:2) with 20mm thick maximum aggregate size in;				
	Top concrete cover: installation of 200 mm thick VRC class 25 on the cover of the well	CM	1		
8	Well ring: Installation Reinforced perforated concrete casing 1500mm diameter x 100mm wall thickness x 500mm high	No.	20		
	PLATFORM				
9	Construction of an apron to a height of 1500mm from the ground level	Item	1		
10	<b>Construction of stone pitching all around the well 5 meter diameter</b>	Item	1		
	<b>Total carried to summary</b>	\$			
	ELEMENT NO. 4: Gravel Packing				
11	<b>Provide cleaned and washed gravel and packing at the bottom of the well to conduct filtration</b>	LS	1		
	<b>Total carried to summary</b>	\$			
	<b>ELEMENT NO. 5: TESTING AND TREATMENT</b>				
	Water recharge testing(testing of the well using electrical submersible pump				
12	pumping, the contractor to provide necessary power, etc and proper record every one hour interval at least 8 continous hours)	Item	1		
13	Disinfection of the shallow well	Item	1		
14	<b>Analysis of Water, using field test kits;2 water sample for each of the tests including Chemical, bacterial and Turbidity tests</b>	Item	1		

	Total carried to summary	\$			
	<b>PROPOSED MOTORIZED SHALLOW WELL</b>				
	<b>SHALLOW WELL NEW BULAGADUD, KISMAYU</b>				
	<b>MAIN SUMMARY</b>				
	ELEMENT				
S/NO					
1	<b>ELEMENT NO. 1: SITE PREPARATION</b>				
2	<b>ELEMENT NO. 2: EXCAVATION WORKS</b>				
3	ELEMENT NO. 3: CONCRETE WORKS				
4	<b>ELEMENT NO. 4: GRAVEL PACKING</b>				
5	<b>TESTING AND TREATMENT</b>				
	<b>ELEMENT NO. 5: TESTING AND TREATMENT</b>		2/5		
	TOTAL CARRIED TO GRAND SUMMARY	US\$			
B)	TOTAL FOR ONE SHALLOW WELL IN NEW BULAGADUD	US\$			
C) CONSTRUCTION OF A 20000L ELEVATED CONCRETE TANK IN NEW BULAGADUD, KISMAYU					
<b>ITEM</b>	<b>DESCRIPTION</b>	<b>UNIT</b>	<b>QTY</b>	<b>RATE(USD)</b>	<b>AMOUNT(USD)</b>
	<b>SUBSTRUCTURE WORKS(ALL PROVISIONAL)</b>				
1	General site clearance and removal of top soil average 150mm deep.	SM	16		
1.1	Excavate trench for column bases not exceeding 1.50 metres deep commencing at reduced level	CM	7		
1.2	Cast blinding concrete under column bases, 50mm thick ratio (1:4:8).	SM	7		
	Disposal of excavated material				
1.3	Backfill and compact selected excavated material in 300mm layers around the foundation.	CM	3		
1.4	Cart away the excavated surplus materials.	CM	4		

	Hardcore				
1.5	Filling to make up levels rolled and compacted in 300mm layers to approval.	SM	12		
	<b>CONCRETE WORKS</b>				
	In-situ vibrated reinforced concrete 1:2:4 mix(Class20/20mm) as described in:				
1.6	column bases (1200mmx1200mmX300mm thick)	CM	3		
	<b>Total for substructure carried to summary</b>				
1.7	Columns(400mmx400mm)	CM	6		
1.8	Beams(300mmX600mm)	CM	10		
1.9	Beams(300X600mm) Load bearing	CM	4		
2	150 mm Thick ground floor bed	SM	12		
2.1	200mm thick tank bottom/top slab	CM	8		
2.2	Walls of the concrete tank(200mm)	CM	5		
	<b>REINFORCEMENT</b>				
	Supply and fix steel reinforcement including cutting, bending, hooking, tying and supporting as required.				
	High tensile square twisted bar to BS 4461 as described in:				
2.3	T12 for the bases	KG	160		
2.4	T12 for the columns	KG	130		
2.5	T8 for the columns	KG	130		
2.6	T12 for beams	KG	137		
2.7	T8 for the beams	KG	306		
2.8	T16 for load bearing beams	KG	245		
2.9	T10 for tank bottom slab	KG	160		
3	T10 Ditto for top slab	KG	160		
3.1	T10 for the wall of the tank	KG	328		
	<b>Mesh fabric reinforcement to BS 4483 set in concrete with 300mm side and end lap</b>				
3.2	BRC A142 for the ground slab	SM	12		
	Sawn formwork to:				

3.3	Vertical sides of column bases	SM	24		
<b>3.4</b>	<b>Ditto to columns</b>	<b>SM</b>	<b>60</b>		
<b>3.5</b>	<b>Ditto to beams</b>	<b>SM</b>	<b>82</b>		
3.6	Soffit of the top/bottom slabs(6m high from ground level)	SM	30		
3.7	Wall of the tank	SM	52		
3.8	Edges of floor bed 175 - 250mm girth	LM	14		
	<b>12 mm Thick cement/lime/sand (1:4) plaster as described to:</b>				
<b>3.9</b>	<b>Inside wall/floor of the tank with water proofing cement.</b>	<b>SM</b>	<b>43</b>		
4	Ditto outside the wall of the tank	SM	26		
4.1	Concrete slab top/soffits	SM	30		
4.2	Concrete surfaces of beams	SM	132		
<b>4.3</b>	<b>Concrete surfaces of the colums</b>	<b>SM</b>	<b>56</b>		
	<b>Touch up primer, prepare and apply three coats weather proof external paint on</b>				
4.4	Column plastered surfaces	SM	56		
4.5	Beam plastered surfaces	SM	132		
4.6	Tank external surfaces	SM	26		
	<b>Total for superstructure carried to summary</b>				
	<b>Miscellaneous</b>				
4.7	One mild steel door 4mm thick reinforced with angleline 40x40x4mm thick.(sizes 650mmx650mm on top of the tank)	ITEM	1		
4.8	Supply, fabricate and fix steel ladder made of angle line 40mmx40mmx4mm,450mm wide spaced @400mmc/c, 8.5m from the ground level, including the guard rail made of flat bar 40mmx2mm spaced @400mmc/c starting 5m height from ground level to the highest point o f the tank.	ITEM	1		

4.9	Provide inlet,outlet,2 vents and overflow point and install 2 no gate valves 2" diameter GI england type and supply & install GI pipe class B atleast 20 meters including all the necessary connections.	ITEM	1		
	<b>Total for miscellaneous carried to summary</b>				
	<b>SUMMARY PAGE</b>				
	<b>Total for substructures</b>				
	<b>Total for superstructures</b>				
	<b>Miscellaneous</b>				
c)	<b>TOTAL FOR 1NO 20000L CONCRETE WATER TANK IN NEW BULAGADUD</b>				
D)	<b>PROPOSED REPAIR TO THE SOLAR WATER PUMPING SYSTEM IN KISMAYU</b>				
	DESCRIPTION	UNIT	QTY	RATE(\$)	AMOUNT (\$)
A	Preliminary work				
1	Dismantling the existing solar mounting structure & solar components and reconstructed	NO	1		
B	The solar details				
1	1. Supply and install 4kw submersible motor	NO	1		
2	2. Suply and install submersible AC solar pump 8/17	NO	1		
	3. 300 watts solar panels	NO	6		
	4. 4 kw hybrid pump controller	NO	1		
	5. UG cable 4core 6mm	LM	40		
	6. UG cable 2core 1.5mm	LM	35		
	<b>7.Pump controller enclosure.</b>	<b>NO</b>	<b>1</b>		
	8.Solar coaxial cable	LM	20		
	9.Submersible cable 4core 6mm	LM	40		
	10. Earth Cable	LM	10		
	11.Earth Rod and clamp	NO	1		
	12.Solar support structure (addition)	NO	1		
	13.PVC heavy duty dayliff drop pipes	NO	3		

	14. borehole cover (8" * 2") and fittings	NO	1		
	15.Adapter set	NO	1		
	installation and sundries	NO	1		
	16.Transportation cost	ITEM	1		
D)	TOTAL				
E)	<b>WATER COLLECTION POINT/TAPSTAND WITH SHADE IN NEW BULAGADUD, KISMAYU</b>				
ITEM	DESCRIPTION	UNIT	QTY	RATE	AMOUNT(USD)
	Rate include nailing the ironsheets to timber trusses and subsequently to the steel posts and spot welding of the steel parts together to the client's satisfaction.				
A	Prepare and apply one under coat;two finishing coats of red oxide first grade paints and should be weather proof, to the steel posts	LM	42		
B	Supply and fix 75x75x3mm RHS for Vertical and horizontal posts	LM	50		
C	supply and fix GCI roofing sheet gauge 30 and include timber purlins for supporting the iron sheets	SM	20		
	UPSTAND CONCRETE APPRON				
	Concrete work				
	In-situ vibrated reinforced concrete 1:2:4 mix (Class 20/20mm) as described in				
A	Concrete apron base slab 200mm thick and allow concrete for achorage of post approximately size 400x400x500mm High	CM	5		
B	Ditto Concrete apron for supporting taps	CM	1		
C	Provide 1no Soak Pit sizes 1500mm Diameter by 3000mm average depth constructed with masonry at a height of 500mm wall complete with a manhole cover medium gauge cast iron.	ITEM	1		

D	Allow for the DITTO connection to the drainages (100mm diameter water pipe average 30 meters long )	ITEM				
E	Excavation and backfilling of trench for Ditto	LM	30			
F	Provide for planting of tree seedlings( neem trees and other fruit trees,20 number) next to the upstand pipe and fencing with thorns for keeping away animals	ITEM	1			
	STAND POST PIPE FITTINGS AND PIPE CONNECTION TO THE MAIN SUPPLY LINE FROM HIGHLEVEL TANK					
	All fittings designed for 40mm diameters unless otherwise specified and GI pipes class B					
A	Supply and fix UPVC pipes 40mm dia Complete with all the necessary fittings	LM	40			
B	BRASS union 40mm	NO	1			
C	GI nipple	NO	1			
D	VALVE BOX(Manhole cover)	NO	1			
E	GLOBE VALVE	NO	1			
C	GI PIPE	LM	24			
F	GI ELBOW	NO	4			
G	GI SOCKET	NO	14			
H	BRASS TAP	NO	8			
I	GI CROSS	NO	3			
J	GI TEE	NO	1			
	TOTAL FOR SHADE, CONCRETE APPRON,STAND POST PIPE FITTINGS AND CONNECTIONS					
E)	<b>TOTAL FOR 1NO TAPSTAND WITH SHADE IN BULAGADUD IN KISMAYU</b>					

<b>Grand summary</b>					
S/no	Description	Qty	Unit	Rate	Amount(\$)
A	Total for the installation of 2000 Upvc pn9 pipes and accessories	1	No		
B	Shallow well construction	1	No		
C	Construction of 20m3 concrete tank	1	No		
D	Repair of solar	1	No		
E	Tapstand with shade	1	No		
Main Total New Bulagadud, Kismayu water system BoQ					

#### 4) Planed Timetable

	<b>Date</b>	<b>Time</b>
Deadline for request for any clarifications from the Contracting Authority	28th April 2026	From <b>9:00 To 4:00PM</b>
Last date on which clarifications are issued by the Contracting Authority	3rd May 2026	From <b>9:00 To 4:00PM</b>
Deadline for submission of tenders (closing date)	6th May 2026	4:00 PM
Tender opening session	10th May 2026	10:00 AM
Contract award	13th May 2026	10:00 AM
Contract start	14th May 2026	10:00 AM

#### 5. CONDITIONS OF CONTRACT

1. All construction works must be inspected and approved by the Project Engineer as complete and fully functional upon completion.
2. Demonstrated experience in similar construction works is mandatory.
3. Goods and services must be delivered in good condition and be available on demand within short notice.
4. The contractor shall provide casual labor for unskilled activities including excavation, trenching, refilling, and on-site transportation.
5. The vendor shall bear liabilities arising from failure to meet delivery and service obligations.
6. Quotations must clearly indicate:
  - o Delivery timeline
  - o Validity period of the offer
  - o Preferred payment terms
7. Unsigned quotations will not be accepted

#### 6. Documents comprising the Tender.

- Proposal Submission Form duly completed and signed by the Candidate.
- Licences/Registrations: Valid registration or operating license permits from the Ministries of public works, Reconstruction & Housing at Federal Government of Somalia and at State level –Jubaland/ Kismayo District.
- Tax compliance certificate: Submit evidence of valid State tax compliance certificate from Federal, state (Jubaland District Level (Kismayo District)
- Statement of ownership: The company shall submit a signed public notary document stating the ownership of the company (a list of full names, positions contact details and shares)
- Detailed Company profile that includes a capability statement and an organogram
- List three corporate clients (attach documentary evidence which may include copies of LPOs/Contract issued/Delivery notes/duly authorized client testimonial in the last 4 years.
- Certified/stamped financial bank statements for the past 12 months.
- Work schedule (Detailed work schedule/ Work plan for the activity:) with clear timelines on Project completion times and dates
- CV of the Engineer (s) and technical team who would be supervising the construction works.
- Details of vehicles and machinery owned by the company.
- Organizations Code of Conduct: Must submit a stamped supplier ethical standard form

## 7. BID EVALUATION CRITERIA

Bids will be evaluated using the following weighted evaluation criteria:

Tenderers technical capacity & experience in the region/district (equipment's, workplan and CVs of key-personnels) as per the company profile	30 Marks / Points
Sufficient experience and references from similar projects in the field of assignment	30 Marks / Points
Financial capacity to fulfil the assignment.( stamped, bank statements attached)	20 Marks / Points
Tenderers/ Organizations Code of Conduct	10 Marks / Points
Work schedule (Detailed work schedule/ Work plan for the activity:) with clear timelines on Project completion times and dates	10 Marks / Points



## 8. SUBMISSION DEADLINE

- All quotations must be submitted **on or before 6th May 2026**.
- Only bidders selected for contract award will be notified of the tender results..

## 9. Quotes delivery

Please send your quotes to the following emails addresses: [info@napad-int.org](mailto:info@napad-int.org) on or before 6th May **2026**. Late submissions will not be accepted.

Contacts

Info@napad-int.org