

**REQUEST FOR OFFER / PROPOSAL**

Depending on need - PR Number should be either mentioned here, or linked to the specific items

RFO No:	Bid No. 2026/027
Page No:	
P.R.F NO:	AN/PRF/SOM/2026/159

C.A: arche noVa e.V. (country or project)  
 Contact pers: Mohamed Ahmed Hassan  
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 Phone: 613469857  
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Minimal requirement	filling and stamping the quotation, submission by deadline
Qualitative criteria	Price, Previous similar work experience with similar contract, Delivery days/period of the construction activity, Warranty and Active bank statement for the last 6 months.

**VENDOR Name:**  
 Contact pers:  
 Address:  
 Phone:  
 e-mail:

- The seller agrees to quote for the goods in according with the specifications and quality described below (by tarche noVa)
- All taxes as well as the reconstitution of the capital are borne by the supplier. It is the same for any other tax that would apply under this order.

**BUYER:**

CLOSING DATE:	REQUESTED FOR (DATE):	PLACE OF DELIVERY:	DELIVERY TERMS (INCOTERMS):
04.02.2026	15.01.2026	Kismayu district	

**VENDOR:**

PAYMENT TERMS:	PAYMENT METHODS:	EXPERIENCE:	DELIVERY DAYS/PERIOD:	WARRANTY:	ACTIVE BANK STATEMENT (6months):	QUOTATION DELIVERY DATE:
Advance <input type="checkbox"/> Partial <input type="checkbox"/> After delivery <input type="checkbox"/>	Dahabshil					

No	QTY	UNITS	DESCRIPTION	PROJECT REF.	PO No.	UNIT PRICE	AMOUNT
1	20	Pcs	Construction of 20 emergency communal latrines equipped with Supply of LAMP, SOLAR led for family - Li-ion battery Rechargeable by solar panel and 220 V , to ensure free and accessible sanitation facilities for vulnerable populations in displacement sites in Kismayu district				-
2	5	Pcs	Construction of 5 emergency communal latrines equipped with Supply of LAMP, SOLAR led for family - Li-ion battery Rechargeable by solar panel and 220 V , designed to be disability inclusive intended for communal use and freely accessible to the vulnerable and displaced community members in Kismayu district				-
							-
							-
							-
							-
							-
							-
<b>General observations:</b>				Currency	Euro	Sub Total	-
						VAT :	-
						Total :	-

- Vendor additional specifications is required or annexed
- Valid Registration License and TCC certificates(MINISTRY OF PUBLIC WORKS, RECONSTRUCTION AND HOUSING) from the Federal Government and Jubba land state
  - Active bank statement for the last 6 months,
  - Previous similar Contracts
  - Company profile and other supporting documents

Supplier Reception / Stamp





CONSTRUCTION OF COMMUNAL FAMILY LATRINES					
No	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL
<b>1</b>	<b>LANDSCAPING, PIT EXCAVATION AND LINING</b>				
	Excavation of pit measuring 1.8m width x 1.8m length x 3m depth	m <sup>3</sup>	7		
	Supply and construct 200mm thick solid blocks in alternate bondage with 1:3 C/S mix binding 600mm below ground level projecting 100mm above ground level to receive the slab with the manhole for the septic tank walling (1.8m x 1.8m x 3m)	m <sup>3</sup>	5.5		
	Formwork to the sides of the slab	LMS	3.9		
	Reinforcement steel (6 mm diameter ) for pit cover	kg	5		
	100 mm Reinforced concrete pit cover (6mm reinforcement steel).	m <sup>3</sup>	0.5		
	<b>SUBTOTAL 1</b>				
<b>2</b>	<b>SUPER STRUCTURE (WALLS OF TIMBER AND IRON SHEETS)</b>				
	Timber for wall structures (including (2x3 50mm x 75mm) and (2x1, 18mm x 44mm)	m	15		
	High-quality aluminium corrugated walling Iron sheets (30 gauge) 1.8m x 2.4m	pcs	9		
	Supply of non-corrosive nails	kg	2.5		
	Door with secure lockable from inside and outside	pcs	1		
	Vent pipe - 2300mm high medium guage PVC pipe, diamter 75mm with insect trap at the top clipped to the fascia board and mounted in the slab concrete for ventilation	m	2		
	<b>SUBTOTAL 2</b>				
<b>3</b>	<b>FLOOR FOUNDATION, PIT FINISHING AND DELIVERY PIPES</b>				
	Foundation walling	m <sup>3</sup>	1		
	Concrete Slab of the toilet.	m <sup>3</sup>	0.2		
	Supply and Installation of ceramic WC seat	pcs	1		
	Delivery pipe	m	1.5		
	<b>SUBTOTAL 3</b>				
<b>4</b>	<b>ROOFING &amp; PAINTING</b>				
	High-quality aluminium corrugated walling Iron sheets (30 gauge) 1.8m x 2.4m	pcs	4		
	Assorted timber 50mmx50mm.	m	12		
	Supply of non-corrosive nails	kg	1		
	<b>SUBTOTAL 4</b>				
<b>5</b>	<b>OTHERS</b>				
	Purchase and distribution of plastic kettle	pcs	1		
	Supply of LAMP, SOLAR led for familly - Li-ion battery Rechargeable by solar panel and 220 V	pcs	1		
	Visibilty	pcs	1		
	<b>SUBTOTAL 5</b>				
<b>COST FOR ONE COMMUNAL FAMILY LATRINE</b>					<b>\$ -</b>
<b>COST FOR TWENTY COMMUNAL LATRINES</b>					<b>\$ -</b>



CONSTRUCTION OF COMMUNAL FAMILY LATRINES					
No	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL
<b>1</b>	<b>LANDSCAPING, PIT EXCAVATION AND LINING</b>				
	Excavation of pit measuring 1.8m width x 1.8m length x 3m depth	m <sup>3</sup>	7		
	Supply and construct 200mm thick solid blocks in alternate bondage with 1:3 C/S mix binding 600mm below ground level projecting 100mm above ground level to receive the slab with the manhole for the septic tank walling (1.8m x 1.8m x 3m)	m <sup>3</sup>	5.5		
	Formwork to the sides of the slab	LMS	3.9		
	Reinforcement steel (6 mm diameter ) for pit cover	kg	5		
	100 mm Reinforced concrete pit cover (6mm reinforcement steel).	m <sup>3</sup>	0.5		
	<b>SUBTOTAL 1</b>				
<b>2</b>	<b>SUPER STRUCTURE (WALLS OF TIMBER AND IRON SHEETS)</b>				
	Timber for wall structures	m	15		
	High-quality aluminium corrugated walling Iron sheets	pcs	9		
	Non-corrosive nails	kg	2.5		
	Door (1 m wide and opening outside) with secure lockable from inside and outside	pcs	1		
	trap at the top clipped to the fascia board and mounted in the slab concrete for ventilation	m	2		
	<b>SUBTOTAL 2</b>				
<b>3</b>	<b>FLOOR FOUNDATION, PIT FINISHING AND DELIVERY PIPES</b>				
	Foundation walling	m <sup>3</sup>	1		
	Concrete Slab of the toilet.	m <sup>3</sup>	0.2		
	Supply and Installation of ceramic WC seat	pcs	1		
	Delivery pipe	m	1.5		
	<b>SUBTOTAL 3</b>				
<b>4</b>	<b>ROOFING &amp; PAINTING</b>				
	High-quality aluminium corrugated walling Iron sheets (30 gauge) 1.8m x 2.4m	pcs	4		
	Assorted timber 50mmx50mm.	m	12		
	Supply of non-corrosive nails	kg	1		
	<b>SUBTOTAL 4</b>				
<b>5</b>	<b>OTHERS</b>				
	Construction of disable access-ramp 2m long 1m wide with slope of 2%.	pcs	1		
	Constriction of guiding handrail in both side of the	pcs	1		
	Purchase and distribution of plastic kettle	pcs	1		
	panel and 220 V	pcs	1		
	Visibility	pcs	1		
	<b>SUBTOTAL 5</b>				
<b>COST FOR ONE PWD LATRINE</b>				\$	-
<b>COST FOR FIVE PWDs LATRINES</b>				\$	-

