



AGRICULTURAL DEVELOPMENT ORGANIZATION (ADO)

*Agricultural Development Organization (ADO) is kindly invites you to: **duly fill tender for Construction New Barked in Beer village Burao district Togdheer region.***

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The Implementing organization may terminate the contract if it finds that illegal or corrupt practices have taken place in connection with the contract award or execution.

1. Letter of Invitation to Tender

Tender Reference:	ADO - HRG/03December /2024
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Dear Sir/Madam,

ADO kindly invites qualified contractors to submit the tender of the following: **CONSTRUCTION FOR NEW CONSTRUCTION OF BARKED, DIMENSION (12M*6M*3.5M) and 0.5m above the ground level**

Further to your enquiry regarding the publication of the above-mentioned Invitation to Tender, please find enclosed the following documents, which constitute the tender details:

- A. Instructions to Tenderer
- B. Technical Evaluation Form
- C. Tenderer's Relevant Experience
- D. Tenderer's Financial Bid
- E. Tenderer's Declaration

Your tender bid must include the following documentation so please use the list below as a 'Checklist' before submitting your tender to us.

<i>Description</i>	<i>Checklist</i>
1. Completed Technical Evaluation Form	
2. Completed 'Tenderers Relevant Experience Form' & Evidence	
3. Financial Offer	
4. Company Certificate of Registration From Ministry of trade and tourism	
5. Company Bank Statements for past 6 Months	
6. Company Profile	

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2. Instructions to Tenderer

1. Introduction:

The Agricultural Development Organization - ADO - was established in 1993 and had worked throughout the Somaliland regions, implementing emergency, recovery, and long-term rural development projects, including agriculture, environment, and climate change adaptation, resilient livelihood building for the poor agro-pastoralists, watershed, and irrigation management, nutrition, community innovations, and entrepreneurship support. Besides, the ADO had empowered rural women through the needs-based small business projects and Self-Help-Group initiatives. Working directly with community associations, the ADO had supported more than 776,000 households, including IDPs, returnees, farmers, and women living throughout the Somaliland regions.

The ADO has its Head Office in Hargeisa with the regional branch offices in Burao, Borama, and Erigavo of Togdheer, Awdal, and Sanaag regions. Besides, ADO is currently expanding its programs and presence in the Somali Ethiopia Region, South-central, and Southern Somalia. ADO is an active member of the main local umbrella groups, namely, NAGAAD, SOLPAF, and SONSEF. As well as the ADO has strong networks with academic institutions in Europe and Africa and collaborates with diverse institutions in the development and agriculture research sectors. The partners of the ADO include but are not limited to the European Union, UNHCR, UNDP, WFP, UNEP, Oxfam, Care International, ISF Finland, NDF Norway, NORAD, UK AID, WHH Germany, Somaliland Development Fund (SDF), KNH Germany, and LUKE of Natural Resource Institute of Finland.

However, in partnership with the **Development Fund of Norway (DF)**, However, the ADO will implement the Darwin Initiative project, which is a long-term project (2022_2027) funded by the **Darwin Initiative Institute** through the **Development Fund of Norway (DF)**, where the Agricultural Development Organization (ADO) has the ground implementation. The main goal is to improve seed, food and livelihood security of Agri-pastoralist households in Somaliland. The Project will build resilience in three communities through improved access to quality seeds, improved soil and water management, increased awareness of farmers' rights, and increased capacity for the sustainable use and management of plant genetic resources for food and agriculture among community members and government officials/institutions, and promotion of policies.

The Darwin project aims to provide access to smallholder farmers who have improved access to water for agricultural use in Beer and Midhisho villages. The project also aims to assist farmers and other communities in obtaining water for agricultural use and human consumption by improving and constructing water infrastructure. As a result, the ADO has extended an invitation to local bidders in Somaliland to construct a new Barked in Beer village in the Burao district, Togdheer region.

Main Objectives:-

Maximize rainwater harvesting to ensure sustainable water usage for agriculture, livestock, and drinking in the target community.

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Specific Construction new Barked: -

- Improving access water for agriculture use and drinking
- Capture and store as much rainwater as possible to reduce the impact of droughts.
- Provide reliable access to water for small-scale irrigation, increasing agricultural production.
- Enable year-round livestock watering to sustain pastoral Beer community

1. Award Criteria

ADO is committed to running a fair and transparent tender process and ensuring that all bidders are treated and assessed equally during this tender process. Bidder's responses will be evaluated against three categories of criteria: **Essential Criteria**, **Capability Criteria**, and **Commercial Criteria**.

These criteria have been specially created to help ADO determine which bidder is able to offer the best quality and most commercially competitive solution to meet our needs and deliver the most effective programming to our beneficiaries.

2. Essential Criteria

These are criteria that bidders must meet in order to be successful and progress to the next round of evaluation. If a bidder does not meet any of the Essential Criteria, they will be excluded from the tender process. These criteria are scored as Pass or Fail; and bidders who fail will not be evaluated against capability and commercial criteria.

The essential criteria are listed below:

- a) Bidder submits Business Registration certificate.
- b) Bidder submits Tax Registration number & certificate.
- c) Bidder has a legitimate business address.
- d) Bidder is not a prohibited party under applicable sanctions laws or anti-terrorism laws.

3. Capability Criteria (60%)

The maximum score for capability criteria is 60% - broken down as below. Only bids with a Capability score of 40% or more will be considered for Commercial evaluation.

The capability criteria are listed below:

- I. Company Certificate of Registration from the Ministry of public work and housing with tax clearance
- II. Updated Company profile.
- III. Previous related experience for Construction Berkeds included signed and stamped contracts as evidence.
- IV. Financial capacity: Provide an updated bank statement for the last 6 months.
- V. Work-plan/lead time.
- VI. Tax clearance.
- VII. Partial Documents will not accepted.
- VIII. All bids should be written in English.
- IX. The supplier should have capacity to make pre finance.

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4. Commercial Criteria (40%)

The financial proposal nearest to the costed/budgeted/QS/engineers BOQ will be awarded the maximum commercial criteria weighted score of 40%.

The reason for this criteria is that tenders that are too far below the engineers' BOQ estimate are likely to compromise on the quality expected, while those that are too far above the engineers' estimate would exceed the available budget for the works.

Bidder Response Document

To ensure bidders provide all the required information in order for ADO to be able to effectively evaluate bidders' bids against the Evaluation Criteria, a Bidder Response Document has been created. Bidders must complete the Bidder Response Document and provide various pieces of information as part of their submission.

Bidder Instructions

The below table indicates the key dates for this tender process. The issuing of this Invitation to Tender and Tender Pack represents the start of the tender process.

Activity	Date
Issue Invitation to Tender	29th December 2024
Deadline for bid clarification requests from Bidders	08th January 2025
Deadline for Return of Bids	11th January 2025
Award Contract	TBD
Mobilization and Go Live	Upon Contract Signing

Please note that the above timings / dates are being shared for indicative purposes only and are subject to change. However, ADO commits to ensure Bidders are treated fairly, equally and have sufficient time made available to participate in this tender process.

Language of offers

The language of the offer must be English

Period of validity of offers

Price's given should be valid for **a minimum of 2 months**.

Currency

Quotes must be given in USD

Key Contacts

Should you have any questions about ADO, this invitation to tender, or anything related to this document, please contact the ADO via email at abdirahman@adosom.org. Inquiries should be submitted in writing via email ONLY. Please be advised local working hours are **8.00 AM to 3.00 Pm**

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3. Company information

To be completed by tenderer:

1. Business Profile

<i>Name of Company:</i>	
<i>Physical Address:</i>	
<i>Telephone Number:</i>	
<i>Email, if applicable:</i>	
<i>Contact Name, Title, Telephone Number</i>	
<i>Type of business (Contractor/limited company/partnership etc...)</i>	
<i>Years in operation:</i>	
<i>Provide information on any relationships that you have with ADO staff? – Friends/family/business partners etc.</i>	

2. Bank Details:

<i>Bank Name:</i>	
<i>Bank Address:</i>	
<i>Bank Account Name:</i>	
<i>Bank Account Number:</i>	
<i>How long has this Account been open?</i>	

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4. Tenderers Relevant Experience

Tender Reference: ADO – HRG/03/December /2024

Please complete the table below using the format to summarize the major relevant supplies carried out in the course of the past 3 years by the tenderer. The number of references to be provided must not exceed 10 for the entire tender. Provide evidence of works (contracts or Purchase Orders).

<i>Company Name</i>	<i>Contact Details in NGO/Co.</i>	<i>District</i>	<i>Total Contract Value</i>	<i>Dates</i>	<i>Description of Contract</i>	<i>Related Services Provided</i>

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BOQ FOR NEW CONSTRUCTION OF BARKED , DIMENSION(12M*6M*3.5M) and 0.5m above the ground level					
No	Description of works	Unit	QTY	Unit Cost	Total Cost
1	Site preparation, mobilization of equipment's and staff to site and smoothening walls excavated pit and clearance bottom of Berkat	lms	1.00		
2	Rcc Footings foundation (6No x 0.6m x 0.6m x 0.4m) mix 1;2;4 with re-bars Y12@ R8MM with 200mm C/C	M3	0.86		
3	RCC columns mix 1;2;4, (6 No x 0.4m x 0.4m x 3.5m high) with re-bars 4 Y12 & R8 @200 mm c/c	M3	2.11		
4	RCC Ground beam , mix ratio 1:2:4, at bottom level(40cm x 15cm) with re-bars 4 Y12 & R8 @200mm c/c	M3	2.16		
5	RCC ring beam , mix ratio 1:2:4, at mid height level (40cm x 15cm) with re-bars 4 Y12 & R8 @200mm c/c	M3	2.16		
6	RCC ring beam , mix ratio 1:2:4, at the top level(40cm x 15cm) with re-bars 4 Y12 & R8 @200mm c/c	M3	2.16		
7	Hardcore Filling ;300 mm thick stone hardcore filling including the silt trap and the channel area.	M3	21.60		
8	Flooring Concrete Slab : lay 100mm thick RCC concrete with mesh steel bars over the crashed stones mix 1:4:8 6bags of Oman ordinary Portland cem/1cum of concrete reinforced y10@ 250mm for both directions of the slab .It should be well cured for at least 10 days	M3	7.20		
9	Walling : construct 0.4m thick rubble stone wall sealed with cement mortar mix 1:4 from the bottom of the Barked up to thick 4mm Height including 1.6m triangular walls at 2 sides rubble stone wall sealed with cement mortar mix 1:4 for the Barked under the Roofing's , provide outlet opening for excess water of dimension 0.6mx0.5m cast . It should be well cured for 10 days .cost includes all necessary tools to carry out the work	M3	57.60		
10	Stair : Construct rubble stone stair of 1m wide , 40cm go and 40 cm rise	M3	7.50		
11	Plastering : Apply 3 coats of 60 mm thick c/s plaster (mix 1:3) on the internal surface of the wall and floor surface.	M3	144.00		
12	Roofing's : Gauge 28 Preprinted corrugated iron sheets "Galsheet" or equal and approved including all nails and fixing. Area in plan, with complete woodwork kingpost of 150x150mm, 150x50 tie beam, 150x50redge, 75x50 purlins, 150x50 strut, the rise should be not less than 1.5m and 60x60cm opening/window to fetch water. Cost includes all necessary tools to carry out the work	M2	90.00		
13	Doors : provide and fix steel framed door of dimension(1mx0.8)m and iron bars at middle which will locate at inlet canal for filtering water	pcs	1.00		

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14	Footsteps: Construct footstep for fetching water of radius of 1.5m and 40cm thickness	lms	1.00		
15	Backfilling of selected fine sand between excavated pit and constructed walls for protection of future cracks	lms	1.00		
16	Contract rubble stone animal traffs next fetching water area drinking water 1.2m wide 1.5m long and	lms	1.00		
	sub-total for Barked				
	silt trap and Channels				
1	Excavation of silt trap with (3mx2mx1.6m) for Barked water Desilting community contribution				
2	Walling: construct 0.4m thick rubble stone wall sealed with cement mortar mix 1:4 for silt trap	M3	4.80		
3	hardcore: supply and fill 300mm (imported or Excavated selected material over the ground floor compact AS PER Specification of the Engineer	M3	1.80		
4	Flooring plain Concrete Slab: lay 100mm thick RCC concrete over the crashed stones mix 1:4:8 6bags of Oman ordinary Portland cem/1cum of concrete reinforced ,	M3	0.60		
5	CHANNELS: Construct two wall cannals 6m long ,0.8m deep , 1m wide of rubble stone channels as shown in drawings	M3	4.80		
6	Plastering: apply 30mm thick double coat heavy plastering to all faces of the wall	M2	24.00		
7	Plastering: apply 20mm thick double coat heavy plastering to both faces of the channel walls	M2	17.00		
8	Provide and install y 8mm bars spacing 15cm at two openings of the silt trap to prevent waste materials	LSM	1.00		
9	Blinding : lay 5cm thick plain concrete on channel of length 6m	M3	1.00		
10	Visibility: Provide two visibility one fix a steel billboard (1.2 Mx1M), 2.2 M above the Ground floor indicating the project information such as project name, organizational name,donar name, date of starting, date of completion, project cost etc in 4 colors as given sample by the Engineer . and other visibility written in board at gable area	lms	2.00		
11	Watering the Barked after completion of all the construction and finishing works(2 water tracks at least capacity of 45 Barells	Barels	90.00		
	silt trap and Channels sub total				
	Grand Total				

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