BAIF Development Research Foundation BAIF Bhawan G-Block, Hiran Magri, Sect.14, Udaipur (Raj.) 313001 Contact Number- 7488484469, 7606071753, 7073465513

Ref: BDRF/Udaipur, Rajasthan /2023-24/

Date:20.05.23

Tender Document

The duly sealed & signed Tender is invited in sealed envelope till 30.05.2023 up to 5.00 pm at our State head office – BAIF Bhawan, G-Block, Hiran Magri, Sect.14, Udaipur (Raj.) 313001. The each page of tender document must be sealed and signed. Your signature on the Tender document will be considered as your confirmation that you have read and accepted all the conditions laid down in the documents. Along with tender document the DD of earnest money must be submitted. Tender will not be accepted without earnest money. The tender will not be accepted after closing the time of submission as mentioned above. Before submitting a tender, the tenderer shall also inspect the site of the work and acquaint him with the local conditions, means of access to the site of work, nature of work and all other matters pertaining thereto. The tenderer will be deemed to have satisfied himself by actual inspection of the site and locality of the works.

Name of work: Construction of Nadi (06 units).

Location: In 06 villages of UNNATI Project villages in Barmer and Gudamalani block of Barmer District, Rajasthan.

Detail of work: As per BOQ (Annexure1) enclosed herewith in separate sheet.

Work Period: Work must be completed within 30 days from date of issuing work order.

Term & conditions:

- 1. The contractor must have their registration, GST registration, PAN. The duly signed copy of each document shall be submitted along with tender.
- 2. Earnest money (5% of Tender value) shall be submitted along with tender through DD in favor of "BAIF INSTITUTE FOR SUSTAINABLE LIVELIHOODS DEVELOPMENT, Rajasthan" payable at Udaipur. Tender will not be accepted without earnest money. The Earnest Money will be returned to unsuccessful tenderers within reasonable time. The Earnest Money deposited by successful tenderer(s) will be retained towards the Security Deposit.
- 3. Defect liability period / Maintenance period: The maintenance period will be of 12 months for each unit from date of satisfactory completion of work. In case, if defects found after completion of work, the contractor shall immediately repair the defects free of cost up to 12 months after completion of work. Contractor shall not claim any amount for repairing work.
- 4. **Penalty for delay in completion of work:** The organization may impose penalty for delay in completion of work except in case of natural calamities and law & order disturbances. The penalty amount shall be Rs. 500.00 per day. Tenderer must agree for bearing penalty amount for delay in completion of work.
- 5. Mention the rate of each items of work in given BOQ sheet. Refer **Annexure 1** given herewith.
- 6. The rates offered by the Bidder/ Tenderer will be inclusive of all Taxes, license fee, Royalty, Octroi etc. labour and construction Materials, all Tools & Plants, water & power required for



satisfactory completion of the work.

- 7. In case of any mis-happening, injuries or damaged occurred at site, it will be responsibility of the Contractor.
- 8. Mention clearly that the rates are including GST or excluding GST and mention GST rate in %.
- 9. The organisation reserves the right to change or amend the drawing as and when necessary and shall be notified in advance.
- 10. All works will be paid on the basis of actual measurements taken at site by our Engineer after satisfactory work completion.
- 11. The organization has the power to decide whether to accept a tender or not. They don't have to choose the cheapest one or give any reasons for rejecting a tender. Tenderers can't demand an explanation for why their tender was rejected.
- 12. The competent authority of organisation for the acceptance of the tender reserves the right to divide the tender amongst more than one tenderers, if deemed necessary.
- 13. Minimum 2 or 3 years of Experience in Khadin construction.
- 14. Specification of Materials to be used:

Cement: Ultratech PPC

Sand: Sand sample approved by our Engineer.

Stone Aggregates: Sample must be approved by our Engineer.

Other: As specified in BOQ and sample must be approved by our engineer.

15. Schedule of payments:

None of the advance payment shall be made. The payment will be made after satisfactory completion of one NADI. First Bill will be made for completion of Earthwork of a NADI construction as per actual measurement taken by our Engineer. The second Bill will be make after completion of a spillway / outlet construction as per actual measurement taken by our Engineer.

16. Please send your Tender (rates) on BOQ Sheet given herewith as an **Annexure -1** on the of Date 30-05-2023 at 5 PM.

Please submit the Tender in sealed envelope in the below mentioned address and Scan copy through Mail. (tender.bisldrajasthan@baif.org.in)

To,

Purchase committee BAIF Bhawan, G-Block, Hiran Magri, Sect.14 Udaipur (Raj.) 313001 Ph .No - 7073465527

For BAIF Development Research Foundation

(L.R.SINGH) Chief Programme Executive BAIF , Udaipur.



Annexure 1. (BOQ) & detail of Nadi Construction work

Total Nadi :- 3

Size of Nadi (excavation work)	Round shape (Dia.	55 meter) Approx.	
Depth Average	2m		
Outlet			
Head Wall	2.25 meter		
Head Wall extension (both ends)	1.0 m in		
Foundation depth Main & wing walls	1.0 m	& 0.5m	
Apron length	1.75 m		
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BOQ (Rate & amount to be filled by Contractor)Rate for Barmer(3 no)

SN	Item/particular	Quantity	Unit	Rate (including GST)	Amount Rs
А	For Nadi excavation and Bund Making				
1	Site clearance for bushes and small trees	6675	Sqm		
2	Earthwork in excavation by mechanical means including constructing bund, dressing & compaction etc. making section of bund in profile (in cut area) including loading and unloading initial lead 250m and 3 meter lift.	21,000	Cum		
В	For Spillway construction work in Nadi				
1	Earth work for Site clearance for preparation of ground including cutting & clearance vegetation, bushes, shrubs, grasses, etc. upto 15 cm. depth within initial lead of 50 m. and lift upto 1.5 m.	250	sqm _		
2	Earth work in Excavation of Masonry Check Dam foundation in hard soil including loading, unloading, disposal and dressing of excavated earth within initial lead of 50 m.and lift upto 1.5 m. in dry or moist condition	500	Cum		
3	Cement concrete (1:3:6) M- 10 well mixed and laid in position complete including all leads including curing and finishing having well graded broken stone aggregate of maximum size upto 20-40 mm.	22.5	Cum		
4	R. R. Stone masonry in substructure including all the leads and lift of construction materials complete work filling the gape, curing etc. in cement sand mortar 1:6	52.5	Cum		
5	R. R. Stone masonry in superstructure including all the leads and lift of construction materials complete work filling the gape, curing etc. in cement sand mortar 1:6	60	Cum		
6	Coping work of cement concrete (1:2:4) M- 15 well mixed and laid in position complete including all leads of all material including curing and finishing having well graded broken stone aggregate of maximum size 12- 20 mm.	7.22	Cum		
7	Plaster in cement and sand mortar 1:5 including racking of joints, smooth finishing & curing etc. including all leads of all construction materials complete of thickness 20 mm	250	Sqm		
	Total (Tender value)	Rs		5 S S	

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Name of contractor / Firm

Seal & Signature with date

Annexure 1. (BOQ) & detail of Nadi Construction work

Total Nadi :- 3

Size of Nadi (excavation work)	Round shape (Dia.	55 meter) Approx.
Depth Average Outlet	2m	
Head Wall Head Wall extension (both ends)	2.25 meter 1.0 m in	
Foundation depth Main & wing walls Apron length	1.0 m 1.75 m	& 0.5m

BOQ

(Rate & amount to be filled by Contractor)Rate for Gudamalani (3 no)

SN	Item/particular	Quantity	Unit	Rate (including GST)	Amount Rs
Α	For Nadi excavation and Bund Making				
1	Site clearance for bushes and small trees	6675	Sqm		
2	Earthwork in excavation by mechanical means including constructing bund, dressing & compaction etc. making section of bund in profile (in cut area) including loading and unloading initial lead 250m and 3 meter lift.		Cum		
В	For Spillway construction work in Nadi	-			
1	Earth work for Site clearance for preparation of ground including cutting & clearance vegetation, bushes, shrubs, grasses, etc. upto 15 cm. depth within initial lead of 50 m. and lift upto 1.5 m.	250	sqm		*
2	Earth work in Excavation of Masonry Check Dam foundation in hard soil including loading, unloading, disposal and dressing of excavated earth within initial lead of 50 m.and lift upto 1.5 m. in dry or moist condition	500	Cum		
3	Cement concrete(1:3:6) M- 10 well mixed and laid in position complete including all leads including curing and finishing having well graded broken stone aggregate of maximum size upto 20-40 mm.	22.5	Cum		
4	R. R. Stone masonry in substructure including all the leads and lift of construction materials complete work filling the gape, curing etc. in cement sand mortar 1:6	52.5	Cum		
5	R. R. Stone masonry in superstructure including all the leads and lift of construction materials complete work filling the gape, curing etc. in cement sand mortar 1:6	60	Cum		
6	Coping work of cement concrete (1:2:4) M- 15 well mixed and laid in position complete including all leads of all material including curing and finishing having well graded broken stone aggregate of maximum size 12- 20 mm.	7.22	Cum		



Total (Tender value)	Rs		
 Plaster in cement and sand mortar 1:5 including racking of joints, smooth finishing & curing etc. including all leads of all construction materials complete of thickness 20 mm 	250	Sqm	

I agree to abide by the terms and conditions mentioned as Point no 1 to 18 above as well as all the amendments to be issued from time to time up to the completion of work.

Name of contractor / Firm

Seal & Signature with date

