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भाकृअनुप- भारतीयमृदा एवं जलसंरक्षण संस्थान, अनुसंधान केंद्र,

छावनी बल्लारी-583 104, कर्नाटक, भारत

ICAR- Indian Institute of Soil & Water Conservation, Research Centre,

Cantonment, Ballari-583 104, Karnataka, India

Tel. Office: 08392-242164, FAX: 08392-242665, Mobile: 9574715074

Farm: 08392-283064, Email: soilcons21bly@gmail.com



File No. SCSP/Works/Ballari/2024-25

Dated: 23-12-2024

403

निविदा अधिसूचना

केंद्र प्रमुख, भाकृअनुप-भारतीय मृदा एवं जल संरक्षण संस्थान, अनुसंधान केंद्र, छावनी बल्लारी-583 104, कर्नाटक, भारत के द्वारा एससीएसपी परियोजनाएं के तहत बी.बेलागल्लू टांडा गाँव, बल्लारी तालुक, बल्लारी जिला, कर्नाटक में किसान के खेत में गेबियन चेक डैम, रिचार्ज फिल्टर और केंद्र का अनुसंधान फार्म में एक तालाब के निर्माण कार्यों के लिए योग्य ठेकेदारों से कोटेशन आमंत्रित किये जाते हैं।

अंतिम तिथि: जनवरी 13, 2025 को 13:00 बजे/Last Date: January 13, 2025 at 13:00 HRS

BNSelvaraju

Le सहायक प्रशासनिक अधिकारी
Asst. Administrative Officer,
ICAR Indian Institute of Soil & Water
Conservation (IISWC) Research Centre
Cantonment, BALLARI - 583 104
Karnataka



भाकृअनुप- भारतीयमृदा एवं जलसंरक्षण संस्थान, अनुसंधान केंद्र,
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To,

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Sub: Quotation for the works of construction of Gabion check dams (5nos) and recharge filters (6nos) in Farmer's field at B.Belagallu Tanda, Ballari Taluk, Ballari Dist. Karnataka, and one farm pond at Centre's Research Farm at Laxminagar camp, Sreedhargadda, Ballari under SCSP Program 2024-25.

The last date for receiving quotation	13-01-2025
Quotation will be opened on the same day	13-01-2025
EMD Required	Rs.14000/-
Performance security from successful bidder	5% of contract value

Sir/Madam,

Quotation on behalf of the Director, ICAR – Indian Institute of Soil & Water Conservation are invited for the works of construction of Gabion check dams (5nos) and recharge filters (6nos) in Farmer's field at B.Belagallu Tanda, Ballari Taluk, Ballari Dist. Karnataka, and one farm pond at Centre's Research Farm at Laxminagar camp, Sreedhargadda, Ballari. Quotation should be submitted in sealed envelope addressed to the Head, ICAR-Indian Institute of Soil & Water Conservation Research Centre, Ballari-583104, Dist. Ballari, Karnataka Superscribed with the words "Construction of Gabion check dams, recharge filters and farm ponds under SCSP Program 2024-25" on the outer cover of the envelope by speed post/Registered post or may dropped in Quotation Box kept in the office of ICAR-IISWC, Research centre, Ballari- 583104, District Ballari, Karnataka. The description of the works and the terms and conditions are given in next page.

SCOPE OF WORKS

1) Construction of plastic embedded gabion check dams (6 nos.) for rain water harvesting at SCSP village.

S No	Item	Quantity	Units
1	Earth work excavation for making foundation for gabion checkdams.	56.7	Cu.m
2	Providing & laying (filling, spreading & levelling) of sized stone boulders in required width, height and length for construction of gabion checkdams.	86.4	Cu.m
3	Providing, laying and fixing of 10 gauge GI wire mesh of size 100 × 100 mm for construction of gabions.	640	Sq.m
4	Providing and fixing of plastic sheet of 1mm thickness in the gabion check dam	90	Sq.m

2) Construction of Recharge filter under SCSP programme at B.Belagallu Tanda village in Ballari Taluk (Ballari district).

Sl.No	Description of work (Recharge filter with size: 3m×3m ×3 m, Total 6 nos.)	Unit	Quantity
1.	Cleaning weeds and shrubs and small trees by cutting and uprooting the growth and transporting the cut material to the periphery of the area.	Sqm.	240
2.	Earth work excavation by mechanical means in all types of soils up to 3m depth and disposing soil with initial lead of 50m for digging pit, making bund around the structure/ recharge filter, shaping of runoff channel, compaction of the bottom, dressing of sides including all operational, incidental, labour charges such a breaking clods, dressing, shaping/trimming etc. and complete. For each Recharge filter Pit having 3m×3m×3m with approach channel of 16m×1m×0.5m	Cum	210
3.	Providing and filling of rough stone of 30-40cm, 15-20 cm, 5-7 cm including breaking stones, dressing, etc. and complete. For each Recharge filter pit 3m×3m×2.25m.	Cum	121.5
4.	Providing and filling of stone jelly/gravel of 2-4 cm including dressing, etc. and complete. For each Recharge filter pit 3m×3m×0.15m	Cum	8.1
5	Providing and filling sand layer of 0.6 m thickness over the stone/jelly layers after putting the aqua mesh. For each Recharge filter pit 3m×3m×0.6m	Cum	32.4
6.	Providing aqua/nylon mesh over the stone layer and covering holed portion of casing pipe	Sq ft	600
7.	Providing M.S Clamps of 7" dia for casing pipe	Nos	12
8.	Providing holes around casing pipe to a height of 1m	Nos	6

3) Construction of Farm pond based IFS (size: 30m ×26m×3m with pipe inlet) under SCSP programme at Centre's Research Farm, Laxminagar Camp, Sridhargadda, Ballari.

S. No.	Item	No	Top Length,	Top width,	Bottom Length,	Bottom width,	Depth,	Side slope	Quantity, cum
1	Earth work excavation by mechanical means in all types of soils up to 3m depth and disposing soil with lead of 50m, compaction of the bottom, watering, dressing of side slopes including all operational, incidental, labour charges such a breaking clods, shaping/trimming to slopes etc. and complete.	01	30 m	26 m	24 m	20 m	3 m	1:1	1890
2	Providing RCC Hume pipe of 450 mm diameter for inlet purpose	3	8 ft	-	-	-	-	-	

Terms and Conditions:

1. Sealed quotations will be considered from registered Govt. contractors.
2. An earnest money of requisite amount (Rs.14000) must be deposited in form of demand draft/FDR in favour of "Central Soil and Water Conservation" payable at Ballari to be deposited with the quotation failing which the bid will be rejected.
3. If a registered contractor has MSME certificate, he is not required to deposit EMD.
4. The contractor will quote the rates on his letter Pad, failing which the bid will be rejected.
5. The EMD of unsuccessful bidder shall be returned only after the completion of codal formalities on receipt of written request.
6. In case of successful bidder does not accept the offer, the EMD shall be forfeited. No. interest on EMD Shall be paid by the institute.
7. GST Registration certificate, Pan Card, Aadhar Card and Bank details has to be enclosed with the bid.
8. Certificate indicating that the firm/contractor is registered with CPWD/PWD.
9. You may contact Head of centre for any clarification regarding the works.
10. The rates quoted are inclusive of all taxes and other charges. No request for alteration in the rates once quoted will be permitted till the job is not completed.
11. The work is expected to be completed within the stipulated time i.e. 60 days from the date of issue of the work order. But not late than 90 days, failing which penalty will be imposed @1% per month (maximum 10%) of the total amount of the bill.
12. The payment will be made after completion of work satisfactorily and submission of pre- receipted bill. Payment will be made to your bank account through PFMS.
13. The deduction of necessary taxes as applicable will be made from the bill of the contractor.
14. The Head, ICAR-IISWC, RC-Ballari reserves the right to cancel all the quotations or part thereof without assigning the reason what so ever. Any arbitration after acceptance of the quotation will not be entertained, and the decision of the Head, ICAR-IISWC, RC, Ballari will be final, binding and acceptable to the bidder.
15. The contract is subject to the condition that the tenderer will comply with all the laws and acts of Central Govt., State Govt. relating to this contract made applicable from time to time.

B. N. Chaudhary

23/12/2024

Assistant Administrative Officer,
ICAR - Indian Institute of Soil & Water
Conservation (IISWC) Research Centre
Cantonment, BALLARI - 583 104
Karnataka

Format of undertaking, to be furnished on company letterhead with regard to black listing/non-department, by organization undertaking regarding blacklisting/non-department

To,

The Head,

ICAR – Indian Institute of Soil & Water Conservation,

Research Centre, Hospet Road, Ballari-583104,

Dist. Ballari, Karnataka.

We here by confirm and declare that we, M/s.....

.....is not blacklisted/De-registered/debarred by any Government department/public Sector/Undertaking/PrivateSector/oranyagencyforwhichwehaveExecuted/Undertakingthe works/Services during the last five years.

For.....

Authorized Signatory

Date:



भाकृअनुप- भारतीयमृदा एवं जलसंरक्षण संस्थान, अनुसंधान केंद्र,
छावनी बल्लारी-583 104, कर्नाटक, भारत
ICAR- Indian Institute of Soil & Water Conservation, Research
Centre, Cantonment, Ballari-583 104, Karnataka, India



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File No. SCSP/Works/Ballari/2024-25

Dated: 23-12-2024

Financial Bid / Format of quotation

To
The Head,
ICAR- IISWC, Research centre, Ballari

1) Construction of plastic embedded gabion check dams (6 nos.) for rain water harvesting at SCSP village.

S No	Item	Qty.	Units	Rate (Rs.)	Amount (Rs.)
1	Earth work excavation for making foundation for gabion checkdams.	56.7	Cu.m		
2	Providing & laying (filling, spreading & levelling) of sized stone boulders in required width, height and length for construction of gabion checkdams.	86.4	Cu.m		
3	Providing, laying and fixing of 10 gauge GI wire mesh of size 100 × 100 mm for construction of gabions.	640	Sq.m		
4	Providing and fixing of plastic sheet of 1mm thickness in the gabion check dam	90	Sq.m		
	Total				

2) Construction of Recharge filter under SCSP programme at B.Belagallu Tanda village in Ballari Taluk (Ballari district).

Sl. No	Description of work (Recharge filter with size: 3m×3m ×3 m, Total 6 nos.)	Unit	Qty	Rate (Rs.)	Amt. (Rs.)
1.	Cleaning weeds and shrubs and small trees by cutting and uprooting the growth and transporting the cut material to the periphery of the area.	Sqm	240		
2.	Earth work excavation by mechanical means in all types of soils up to 3m depth and disposing soil with initial lead of 50m for digging pit, making bund around the structure/ recharge filter, shaping of runoff channel, compaction of the bottom, dressing of sides including all operational, incidental, labour charges such a breaking clods, dressing, shaping/trimming etc. and complete. For each Recharge filter Pit having 3m×3m×3m with approach channel of 16m×1m×0.5m	Cum	210		
3.	Providing and filling of rough stone of 30-40cm, 15-20 cm, 5-7 cm including breaking stones, dressing, etc. and complete. For each Recharge filter pit 3m×3m×2.25m.	Cum	121.5		
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5	Providing and filling sand layer of 0.6 m thickness over the stone/jelly layers after putting the aqua mesh. For each Recharge filter pit 3m×3m×0.6m	Cum	32.4		
6.	Providing aqua/nylon mesh over the stone layer and covering holed portion of casing pipe	Sq ft	600		
7.	Providing M.S Clamps of 7" dia for casing pipe	Nos	12		
8.	Providing holes around casing pipe to a height of 1m	Nos	6		
Total					

3) Construction of Farm pond based IFS (size: 30m ×26m×3m with pipe inlet) under SCSP programme at Centre's Research Farm, Laxminagar Camp, Sridhargadda, Ballari.

S. No.	Item	Quantity,	Unit	Rate, Rs.	Amount, Rs.
1	Earth work excavation by mechanical means in all types of soils up to 3m depth and disposing soil with lead of 50m, compaction of the bottom, watering, dressing of side slopes including all operational, incidental, labour charges such a breaking clods, shaping/trimming to slopes etc. and complete.	1890	Cu.m		
2	Providing RCC Hume pipe of 450 mm diameter and 8 ft length for inlet purpose	3	Nos.	-	-
Total					