

Indian Council of Forestry Research and Education

(An Autonomous body of the Ministry of Environment, Forest and Climate Change, Government of India)

P.O. New Forest, Dehradun - 248 006 (Uttarakhand), INDIA

No. 8/2018/ESIP/BCC/ICFRE-156638 14-56

Dated: 04/03/2020

Request for Quotations

Sub.: Request for Quotation for Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices

Name of Project: Ecosystem Services Improvement Project

Procurement Reference No.: IN-ICFRE-156638-CW-RFQ

- 1. The Government of India has received grant from the World Bank towards the cost of the Ecosystem Services Improvement Project (ESIP). Indian Council of Forestry Research and Education (ICFRE) is one of the Project Implementing Agencies and intends to apply the part of proceeds of this grant to eligible payments under the contract for which this Request for Quotations is issued. The procurement process will be conducted in accordance with the Request for quotations (RFQ) procurement method contained in the World Bank Guidelines: Procurement of Goods, Works and Non-consulting Services under IBRD Loans and IDA Credits and Grants by World Bank Borrowers, dated January 2011, revised in July 2014.
- ICFRE now invites Request for Quotation for Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices.
- 3. You are invited to submit your Request for quotation (RFQ) for Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices under Ecosystem Services Improvement Project as per description mentioned in Para 2 as per the format given in Annexure-I.
- 4. Quoted price will be evaluated and contract will be awarded to the responsive bidder offering the lowest evaluated rate.
- 5. Quotation(s) must be marked "Quotation for Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices" and addressed to the:

Project Director

Ecosystem Services Improvement Project

Room No: 143

Indian Council for Forestry Research and Education

P. O. New Forest, Dehradun, Uttrakhand-248006 (INDIA)

- All the registered Civil Contractors of RES, Irrigation Department, PHE Department, CPWD, PWD, MES, P&T and other Govt. departments are invited to submit sealed Request for quotations for the above mentioned works under ESIP.
- 7. The bidder should submit earnest money deposit of Rs. 90,000/- in the form of Account Payee Demand Draft in the name of Project Director, ESIP, ICFRE, Dehradun.
- 8. The work shall be completed within 60 days from the date of award of work.
- 9. Award of the work order and agreement will be executed between firm and Project Director, ESIP.

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- 10. The scheduled rate of Rural Engineering Service 2015 (CG) will be applicable.
- 11. The deadline for receipt of quotation at the address indicated above is 24 March 2020 by 1730 hrs.
- 12. Quotation should be submitted as per the instructions contained in the Annexure II of this document.
- 13. The prices should be quoted in Indian Rupees and should be inclusive of all taxes (GST). No price increase will be allowed after the submission of RFQ.
- 14. Validity of the Offer: Quotation shall be valid for a period of 90 days from the date for receipt of quotation(s) indicated in Paragraph 7 above.
- 15. Evaluation of Quotations: Procurement Committee of ESIP, ICFRE will evaluate and compare the quotations determined to be substantially responsive i.e. which are properly signed; and confirm to the terms and conditions, and specifications.
- 16. Award of contract: The Project Director, ESIP will award the contract to the Firm(s) whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
- 17. Notwithstanding the above, the Project Director, ESIP reserves the right to accept or reject any quotations and to cancel the procurement process and reject all quotations at any time prior to the award of contract.
- 18. The Firm(s) whose quotation is accepted will be notified for the award of contract by the Project Director, ESIP prior to expiration of the quotation validity period. The terms of the accepted offer shall be incorporated in the supply order.
- 19. Payment shall be made through RTGS after verification of the work by the authorized civil engineer and successful completion of the works in time.

Yours faithfully,

Project Director ESIP, ICFRE

Format of Quotation

(on Firm Letter Head)

irm Letter Hedd)		
	Date:	

To

Project Director, Ecosystem Services Improvement Project Room No: 143 Indian Council for Forestry Research and Education P. O. New Forest, Dehradun, Uttrakhand-248006 (INDIA)

Sub.: Quotation for Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices

Madam/Sir,

We offer to execute the work of Deepening of three ponds and construction of waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices for Ecosystem Services Improvement Project in accordance with the conditions of contract, as per following quoted price:

S	*SOR-RES			Price Quoted (INR)		
N	2015 (CG)	Particular	Quantity	Unit Price	GST	Total
1	102	Jungle clearance including uprooting of rank vegetation, grass, brush wood, saplings and tree not exceeding 30cm girth and removing not exceeding 50meters outside the periphery of the area cleared.	1225.00 Sqm			
2	2304	Excavation of Puddle trench for earthen embankment to proper slopes and bed including shoring where ever necessary dressing	220.00 Cum			
3	2305	Puddle filing of good clay including mixing kneading by tamping, ramming and laying etc.	220.00 Cum			
4	1801	Collection of puddle earth including stacking	220.00 Cum			
5	1902, 1904	Transportation of puddle earth from 5 km	220.00 Cum			
6	301 а	Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated staff upto 50m (atleast 5m) away from the excavated area) including dressing and levelling of pits, in all types of soil (a) In normal soil	100.80 Cum			
	302 a	Earth work, excavation of soil in normal soil	325.80 Cum			
7	•	Cost of preparation, writing and fixation of Sign Board				
8	•	Cost for Misc. Expenses and Contingencies				
12)	Construction	Sub Total of (A1) of waste weir at Shankarpur Village of Raghunathnagar Forest	Range for 1	ain wate	r harves	ting and
ugn	nentation of wa	ater resources for upscaling of SLEM best practices			100000000000000000000000000000000000000	
S	*SOR-RES	Particular	0	Price Quoted (INR)		
N	2015 (CG)	. wrocular	Quantity	Unit	GST	Total

S N	*SOR-RES 2015 (CG)	Particular	Quantity	Price Quoted (INR)		
				Unit Price	GST	Tota
1	301b	Excavation for all types and sizes of foundations, trenches and drains or of any other purpose including disposal of excavated stuff upto 1.5 m lift and lead upto 50m (atleast 5m away from the excavated area), including dressing and levelling of pits in all type of soil In Hard Murram	43.50 Cum			
2	413b	Plain Cement concrete with 1:3:6 Cement concrete and 40 mm gage hard metal in blow columns footing, plinth and subfloor	8.70 Cum			
3	508d	Course rubble masonry with 1:4 cement mortar	22.89 Cum			
4	413a	Plain Cement concrete with 1:2:4 Cement concrete and 20 mm gauge hard metal	3.75 Cum			
5	1035e	Raised and cut pointing with CM 1:4 on boulder masonry	32.00 Sqm			
		Sub Total of (A2)				
		Sub Total of (A1+A2)				I E



(B1). Deepening of ponds at Rameshpur Village of Raghunathnagar Forest Range for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices Price Quoted (INR) Particular Quantity Unit GST Total 2015 (CG) N Price 102 Jungle clearance including uprooting of rank vegetation, grass, brush 3000.00 wood, saplings and tree not exceeding 30cm girth and removing not Sqm exceeding 50meters outside the periphery of the area cleared. 301 a 2 Excavation for all types and sizes of foundations, trenches and drains or for any other purpose including disposal of excavated staff upto 50m 1836.00 (at least 5m) away from the excavated area) including dressing and Cum levelling of pits, in all types of soil (a) In normal soil 580.00 (b) Dense or hard soil Cum 1279 180.00 4 Hammer dressed 15cm thick stones paving and pitching in morrum bedding and filled with morrum mortar Sqm 1277 180.00 5 Providing stone chips under stone pitching Sqm 54.00 1902, 1904 Transportation of pitching stone and stone chips from 50 km 6 Cum Cost of preparation, writing and fixation of Sign Board 8 Cost for Misc. Expenses and Contingencies 9 Sub Total of (B1) (B2), Construction of waste weir at Rameshpur Village of Raghunathnagar Forest Range for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices Price Quoted (INR) *SOR-RES Quantity Particular Unit **GST** Total N 2015 (CG) Price Excavation for all types and sizes of foundations, trenches and drains or of any other purpose including disposal of excavated stuff upto 1.5 37.52 m lift and lead upto 50m (atleast 5m away from the excavated area). 301 b 1 Cum including dressing and levelng of pits in all type of soil In Hard Murram Plain Cement concrete with 1:3:6 Cement concrete and 40 mm gage 9.00 413 b 2 Cum hard metal in blow columns footing, plinth and subfloor 19.68 3 508 d Course rubble masonry with 1:4 cement mortar Cum Plain Cement concrete with 1:2:4 Cement concrete and 20 mm guage 4.20 4 413 a Cum hard metal 30.60 1035 c Raised and cut pointing with CM 1:4 on boulder masonry 5 Sqm Sub Total of (B2) Sub Total of (B1+B2) (C1). Deepening of ponds at Babhni village of Raghunathnagar Forest Range for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices Price Quoted (INR) *SOR-RES Quantity Unit GST Total Particular 2015 (CG) N Price 102 Jungle clearance including uprooting of rank vegetation, grass, brush 1 5037.00 wood, saplings and tree not exceeding 30cm girth and removing not Sqm exceeding 50meters outside the periphery of the area cleared. Excavation for all types and sizes of foundations, trenches and drains 301 a 2 or for any other purpose including disposal of excavated staff upto 50m 1708.00 (atleast 5m) away from the excavated area) including dressing and Cum levelling of pits, in all types of soil In Normal Soil 301 b Excavation for all types and sizes of foundations, trenches and drains 3 or of any other purpose including disposal of excavated stuff upto 1.5 1336.00 m lift and lead upto 50m (atleast 5m away from the excavated area), Cum including dressing and leveling of pits in all type of soil Cost of preparation, writing and fixation of Sign Board 5 Cost for Misc. Expenses and Contingencies Sub Total of (C1) (C2). Construction of waste weir at Babhni village of Raghunathnagar Forest Range for rain water harvesting and augmentation of water resources for upscaling of SLEM best practices Price Quoted (INR) *SOR-RES Quantity Particular Unit GST 2015 (CG) N Price Excavation for all types and sizes of foundations, trenches and drains or of any other purpose including disposal of excavated stuff upto 1.5 24.39

m lift and lead upto 50m (atleast 5m away from the excavated area),

including dressing and levelng of pits in all type of soil

Cum

1

301b

In Hard Murram

2	413b	Plain Cement concrete with 1:3:6 Cement concrete and 40 mm gage hard metal in blow columns footing, plinth and subfloor	8.55	
3	508d	Course rubble masonry with 1:4 cement mortar	17.95	
4	413a	Plain Cement concrete with 1:2:4 Cement concrete and 20 mm guage hard metal	3.75 Cum	
5	1035c	Raised and cut pointing with CM 1:4 on boulder masonry	36.00 Sqm	
		Sub Total of (C2)		
		Sub Total of (C1+C2)		
*\$01		Grand Total (A1+A2)+(B1+B2)+(C1+C2)		

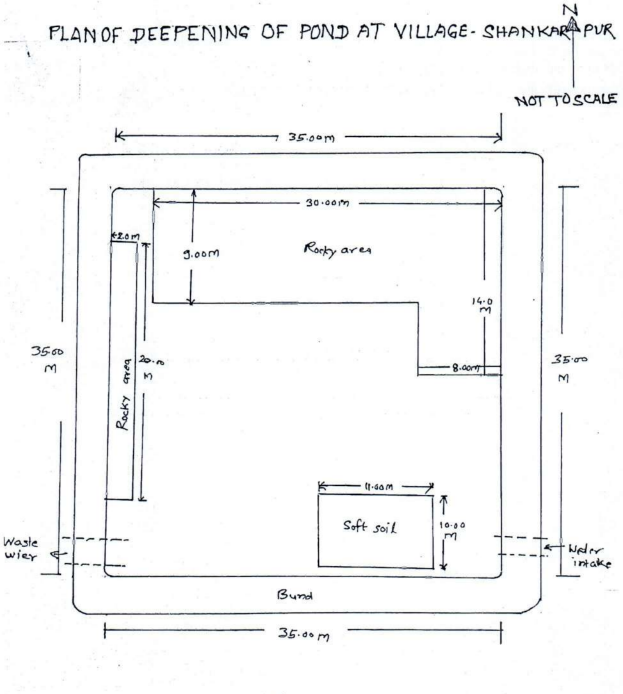
^{*}SOR - Schedule of Rate, *RES - Rural Engineering Service, *Sqm - Square meter, *Cum - Cubic meter

We hereby certify that we have taken steps to ensure that no person acting for us on our behalf will engage in bribery.

Autho

Authorized Signature with seal: Name and Title of Signatory:

Figure for (A1). Deepening of pond at Shankarpur Village of Raghunathnagar Forest Range (CG)



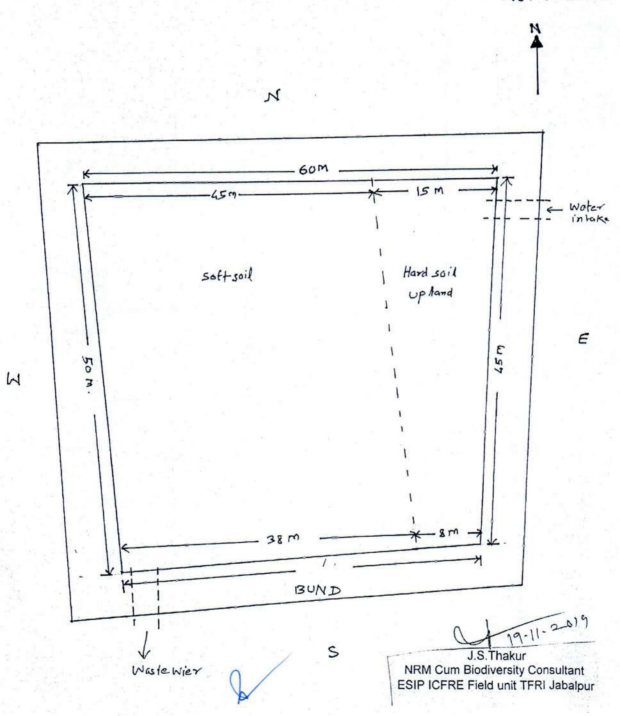
J.S.Thakur NRM Cum Biodiversity Consultant ESIP ICFRE Field unit TFRI Jabalpur

PLAN AND CROSS SECTION OF CATCHMENT INLET AND WASTEWIER. OF SHANKERPUR POND DEEPENING CATCHMENT INLET NOTTOSCALE 1.50 500m PLAN CROSS SECTION WASTE WIER 1.50m 0.3 PLAN CROSS SECTION J.S. Thakur NRM Cum Biodiversity Consultant ESIP ICFRE Field unit TFRI Jabaipur

Figure for (B1). Deepening of pond at Rameshpur Village of Raghunathnagar Forest Range (CG)

PLAN OF DEEPENING OF POND AT VILLAGE RAMESHPUR

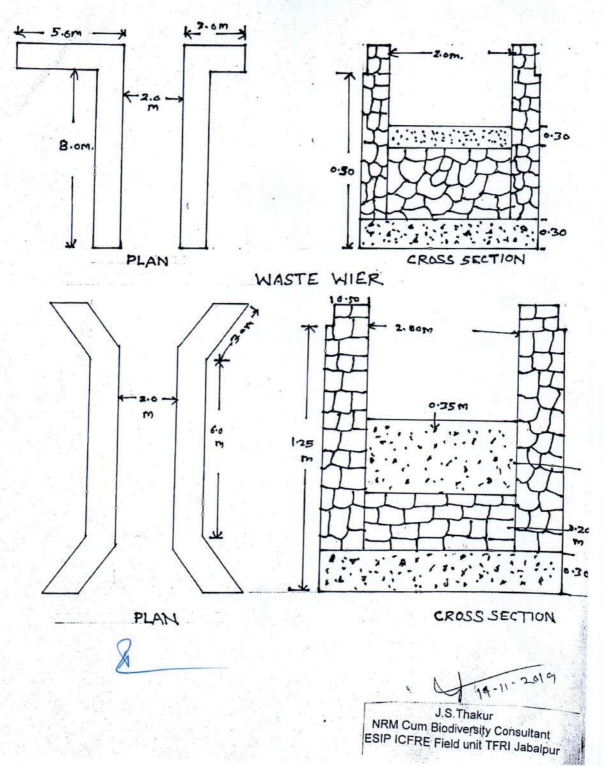
NOT TO SCALE



PLAN-AND CROSS SECTION OF CATCHMENT INLET AND WASTE WIER" OF RAMESHPUR POND

CATCHMENT INLET

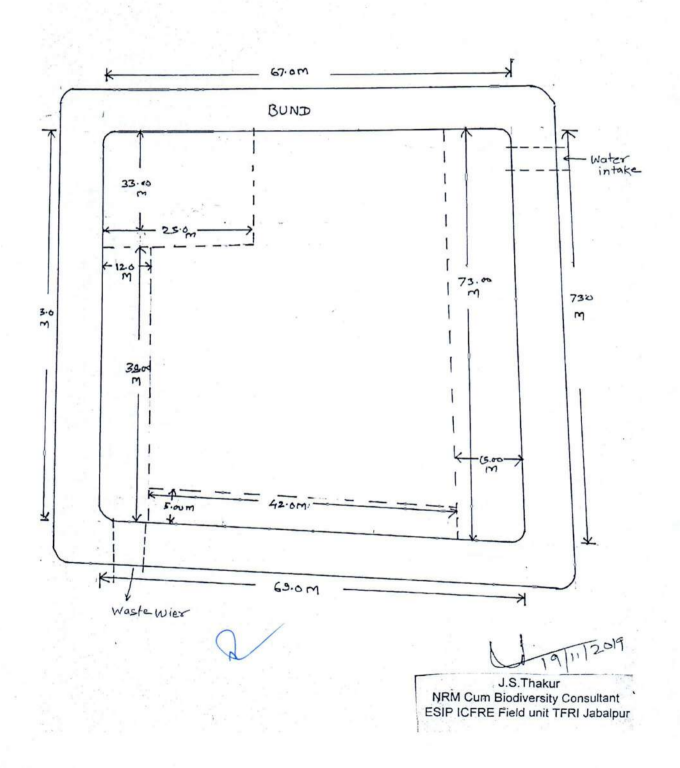
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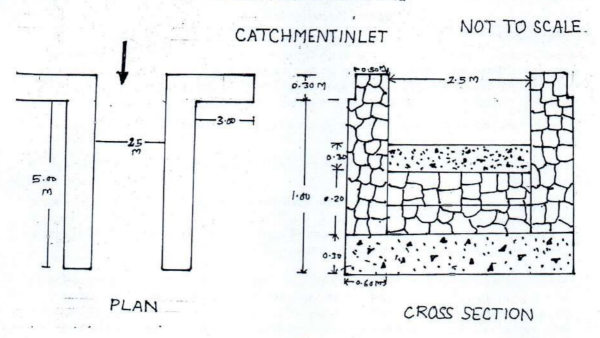
PLAN OF DEEPENING OF POND AT VILLAGE BARHNI

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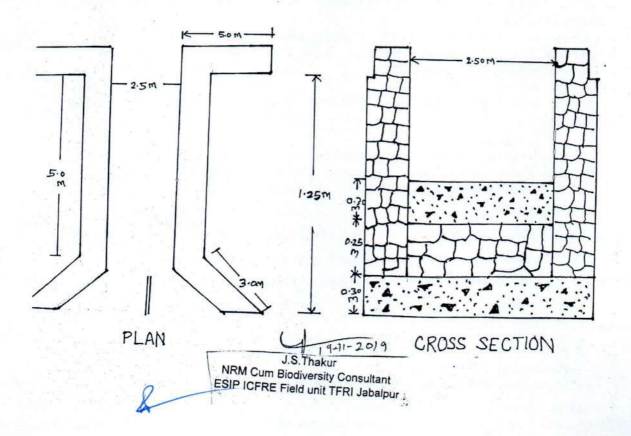
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PLAN AND CROSS SECTION OF CATHMENT INLET AND WASTE WIER OF BABHNI POND DEEPENING



WASTE WIER



Instructions for Preparing Quotations

Scope of Procurement: Invites price quotations for Deepening of three ponds and construction of
waste weir at Shankarpur, Rameshpur and Babhni villages of Raghunathnagar Forest Range of
Chhattisgarh for rain water harvesting and augmentation of water resources for upscaling of SLEM
best practices for Ecosystem Services Improvement Project as described in the Para 2.

The successful Contractors/ Firm(s) will be expected to execute civil works in all aspects within due time.

- 2. Eligibility to Quote: To qualify for award of the Contract, a contractor / bidder shall meet the following minimum qualifying criteria:
 - a. Contractors/bidders must be registered with Civil Contractors of RES, Irrigation Department, PHE Department, CPWD, PWD, MES, P&T and other Govt. departments etc. As contractor/bidder must have at least 3-5 years of experience in execution of civil works in the Government Departments. Proof of registration and experience must be provided with the quotation.
 - b. Submit proof of registration with the Income Tax Department and Sales Tax Department/GST with the quotation. (Failure to enclose these documents would result in rejection of quotation).
 - c. Submit only one quotation, either individually, or as a partner in a joint venture. All quotations submitted in violation of this rule shall be rejected. Partners in a joint venture shall be jointly and severally liable for the execution of the contract.
- 2. Documents Comprising the Quotation: The proposal submitted by the Firm must be comprise the following documents:
 - a. Quotation on the letter head of Firm (As per sample format attached 'Annexure-I')
 - b. Qualification and Experience Information and other relevant documents
 - c. Copies of registration/taxation documents
 - d. Firm Profile
 - e. Proof of experience for execution of civil works in Government departments/ institutions/ organizations
- 3. Currency of Quotations:
 - a) Rate inclusive of GST shall be quoted in Indian Rupees.
 - b) The rates and price offered/ quoted by the contractor/bidder shall be fixed for the duration of the Contract and shall not be changed subject to any adjustment on any account.
- 4. Quotation shall be valid for 90 days.
- 5. The Project Director, ESIP, ICFRE reserves the right to increase or decrease quantities of the works.
- 6. Decision of Director General, ICFRE will be final in case of any dispute.
- 7. For any query/ clarification (if any) regarding request for quotation may please contact:

Project Director, Ecosystem Services Improvement Project

Room No: 143

Indian Council for Forestry Research and Education

P. O. New Forest, Dehradun, Uttrakhand-248006 (INDIA)

Phone No. 0135-2224803, 2224823

Email: projectdirectoresip@gmail.com, adg bcc@icfre.org

 For redressal of the grievance (if any) arising out of the implementation of the activities under Ecosystem Services Improvement Project, can be submitted to grievance redressal committee, ESIP at ICFRE, Dehradun.

Project Director ESIP, ICFRE, Dehradun