

Request for Proposal (RFP) for Construction of Integrated Watershed Management Structures (Cluster-I) In Kashipur Block, Rayagada District of Odisha

About BRLF:

The Government of India established Bharat Rural Livelihoods Foundation (BRLF) as an independent society under the Ministry of Rural Development (MORD). BRLF was established to upscale civil society action, in partnership with the central and state governments, to ensure better implementation and outreach of government schemes and programs, in collaboration with civil society organisations.

The principal objective of BRLF is to empower Rural India by improving the lives of vulnerable communities, especially indigenous tribes, in coordination with CSOs, the Government of India, and state governments. BRLF aims to channelise funds more effectively from governments, banks, corporations, and other philanthropic foundations for various public programs and ensure proper grassroots implementation to achieve the best results. For more information, visit https://www.brlf.in/

Project Background and Context:

BRLF is currently implementing the Integrated Watershed Management project in Kashipur Block, Rayagada District, Odisha, to increase water availability and enhance agricultural practices through watershed structures. The project will be implemented in the ten villages of the Kashipur block, namely:

- Cluster-I: A.Koral, G.Koral, H.M.Tikiri, Kucheipadar, Bariaguda
- Cluteer-II: Renganasil, Khotalapadar, Patiasiltunda, Hadiguda & Bhitaramuchakuni.

BRLF invites Request for Quotation (RFQ) from reputed and licensed civil contractors/vendors for soil excavation work and other civil works for various watershed management structures in *Cluster-I* villages. The details of the scope of work and general terms and conditions are given below:

SL No.	Village Name	Name Of Work	Dimensions	Unit	Maximum Estimated Cost of the Works in Rupees (inclusive of all taxes)
1	A. Koral	Farm Pond with IFS Layering	20mX20mX3m	4	4,60,944
2		PCC Check Dam	20mX02m	1	14,45,697
3		Plantation with 30x40 model	Acre	5	2,95,860
4		Gabion Structures	10X2m	1	3,76,160
5		LBCD	10mX01m	10	87,630
6		DBI	1500 mtr	1	12,33,447
7	G. Koral	Farm Pond with IFS Layering	20mX20mX3m	3	3,45,708
8		PCC Check Dam	25mX02m	1	16,33,700
9		Plantation with 30x40 model	Acre	5	2,95,860
10		Gabion Structures	8X2m	1	1,75,469
11		LBCD	10mX01m	10	87,630



12	H.M.Tikiri	Farm Pond with IFS Layering	20mX20mX3m	1	1,15,236
13		Plantation with 30x40 model	Acre	5	2,95,860
14		LBCD	10mX01m	10	87,630
15	Bariaguda	Farm Pond with IFS Layering	20mX20mX3m	1	1,15,236
16		Plantation with 30x40 model	Acre	5	2,95,860
17]	LBCD	10mX01m	8	70,104
18	Kucheipadar	Farm Pond with IFS Layering	20mX20mX3m	2	2,30,472
19		Plantation with 30x40 model	Acre	5	2,95,860
20		LBCD	10mX01m	10	87,630
		Total Estimated Cost in	Rupees		80,31,993

Scope of Work:

The selected vendor will be responsible for the following:

- The complete work must be completed by the bidder/vendor within the stipulated 11-month period.
- Warranty/Guarantee: Standard Warranty of 12 months shall be applicable from the date of Commissioning/Handover.
- Make of Steel to be used in Civil works: TATA/Jindal
- Make of Cement to be used in Civil works: Ultratech.

General Terms & Conditions:

- The Bidder shall bear all costs associated with the preparation and submission of the RFQ.
- The bidder may visit the site to examine soil conditions and topography before bidding on this RFQ.
- All documents relating to the Bid shall be in English.
- Upon being awarded the work, the bidder must submit a security deposit equivalent to 10% of the total order value. This security deposit will be interest-free and reimbursed 180 days after the completion of work.
- Liquidated Damages (LD): Standard LD for delay in completion shall be 1% of the Order Value per week of delay, subject to a maximum of 10% of the Order Value from 1 month after the specified date of completion.

Timeline

Date of Publication	12 th December 2025
Last Date of Submission of RFQ	27 th December 2025
Declaration of the Selected Vendor	31st December 2025
Issuance of the Purchase Order	2 nd January 2026



Security Deposit to be received from selected vendor	5 th January 2026
Start Date of the Work	15 th January 2026
Date of Completion of the Work	15 th December 2026

Support Provided by BRLF:

- BRLF will support the identification of the location where the civil works will be done.
- BRLF will help identify beneficiaries and mobilise the community to complete the work.
- BRLF will provide technical input on soil excavation for the watershed management structures.

Submission of RFQ:

- The RFQ must be submitted in two parts:
 i. Technical Proposal & ii. Financial Proposal (as per Annexure 1, 2, 3, 4, 5, & 6)
- Submit proposals with detailed cost breakdowns for each Annexure and include a total cost summary for each Annexure after presenting individual cost details.

Pricing:

The interested agencies would submit the financial bid only in the formats annexed as Annexe 1, 2, 3, 4, 5 & 6. Proposals should reflect the cost for each component as specified in Annexures.

BRLF reserves the right to define the payment schedule after the agency is selected.

Evaluation Criteria & Process Expectations:

Proposals that meet the mandatory requirements, as stated above, will be evaluated with the following criteria:

#	Evaluation Parameters	Total Score		
A.	A. TECHNICAL PROPOSAL			
1	Suitability of the Proposal – The contractor/vendor must have valid licence from Central/State Govt. Authorities for civil and construction works to carry out Watershed management structures.	25		
2	Prior Experience – The contractor/vendor must have minimum of 5 years of experiences to complete similar type of work.	15		
3	Location & Demography – The contractor/vendor must have footprint and prior work experience in similar type of work in Odisha. Preference would be given to the vendor having work exposure in the area of Rayagada district.	15		
4	Ability to work in Tribal & Remote Blocks – Overall ability of the contractor to successfully complete the construction work maintaining good relationship with tribal villagers.	15		
B.	B. FINANCIAL PROPOSAL			



5	Value and Cost – The best value for money, including the highest quality	
	services in response to the requirements, is within the desired timeline at a	30
	competitive rate and budget.	

An Evaluation Committee would evaluate the technical and financial proposals. The total score assigned for the technical proposal is 70, and for the financial proposal is 30. BRLF reserves the right to call the shortlisted or selected agency or agencies for any queries if required.

The Agency with the highest combined technical and financial bid score would be selected for the contract award.

Shortlisted vendor (s) at the technical proposal stage may be invited to present to the Evaluation Committee. Please note that only the shortlisted agency or agencies will be contacted.

Please submit the following documents with your technical proposal:

- (i) Profile of individual/ firm.
- (ii) Copy of valid licences obtained from Central/State Govt Authorities to carry our civil works.
- (iii) PAN Card, GST Registration, and Income Tax Return for the last three years.
- (iv) Purchase Order/Work Order of similar assignments undertaken in the past five years.
- (v) Financial Quote as per Annexure 1, 2, 3, 4, 5 and 6.

Instructions for Proposal Submission

Kindly submit the Technical and Financial proposals (Annexures 1, 2, 3, 4, 5 and 6) in individually sealed envelopes, duly mentioned on the envelope, placed within a larger envelope superscribed with "REQUEST FOR PROPOSALS FOR INTEGRATED WATERSHED MANAGEMENT STRUCTURES IN KASHIPUR, RAYAGADA, ODISHA".

Deliver these envelopes by hand, via courier or speed post to the addresses mentioned below:

Bharat Rural Livelihoods Foundation

C-32, 2nd Floor, Neeti Bagh, New Delhi- 110049, Contact number: 011-46061935

You can also submit your technical and financial proposals via email at procurement@brlf.in. The file should be encrypted or password protected.

Proposals must be received by BRLF either by email, hand delivery, courier, or speed post by December 27, 2025 by 5PM.

Any proposal received after the deadline will not be considered.

*All prices to be quoted above should be inclusive of all taxes and any other charges that may be levied.



Financial Bid for Watershed Structures in Cluster-I

Total watershed structures in Cluster-I			
Sl. No.	Name of Structure	Quantity	
1	Plantation with 30x40 model	25	
2	Gabion Structure [10m*2m & 8m*1m]	2	
3	Farm Pond with IFS Layering	11	
4	PCC Check Dam [20m*2m]	2	
5	DBI [1500 m]	1	
6	Loose Boulder Checks	48	

Annexure 1

	Quote for Bill of Quantity for Plantation with 30x40 Model (1 ha)			
#	Description	Unit of Measure	Qty.	
1	Site Cleaning	Sq. m.	10000	
2	Marking	Mtr.	10000	
3	Excavation work	Cu.m.	761	
4	Plantation	Nos.	125	
5	Hole digging in plantation area	Nos.	125	
6	Plantation, reproduction work, plant planting, carrying both plants to the pit, adding pesticides and fertilizers as needed, cleaning and planting around the plant, size 45 × 45 × 45 cm.	Nos.	125	
7	Plantation, regeneration work, weeding, first weeding - circular weeding (circular weeding in diameter of 1 m, replacing dead plants, loosening soil as required) 5 × 5 m.	Nos.	125	
8	Plantation, regeneration work, weeding, second weeding - strip weeding (weeding in a 1 m wide strip from the center of the plants, weeding, weeding, weeding and replacement of dead plants), 5×5 m.	Nos.	125	
9	cost of saplings for plantation	Nos.	125	
10	cost of plant transportation	Nos.	125	
11	Cow dung purchase i/c transportation	Nos.	125	
12	Fencing	Mtr.	400	
13	including pesticide drug transport	Nos.	125	



14	Contingency (5% of above total)		
15	Mate Charges for Supervision	Man days	8
16	Labours for provide water at Work Site	Man days	8
17	Provision of Shed & First Aid	LS	
18	Miscellaneous works (Information board & Photography)	LS	

Cost for Plantation with 30x40 Model:

$\underline{Annexure-2}$

	Quote for Bill of Quantity for Gabion Structure (10x02) mtr			
#	Description	Unit of Measure	Qty.	
1	Site Cleaning	Sq. m.	180	
2	Marking	Mtr.	84	
3	Excavation & Shifting work	Cu.m.	68.13	
4	Rock toe construction	Cu.m.	122.13	
5	Refilling of Excavated earth	Cu.m.	68.13	
6	GI wire chaining	Sq. m.	528.68	
7	Work charge / contingencies (2% of total)			
8	mate for supervision of works at Site @ 1 mate day for each 50 labour day	Man days	34	
9	Providing drinking water for the labours at work site. @ 01 man day for 50 man day	Man days	34	
10	work site facility Creche, First aid, shed etc	LS		
11	Miscellaneous works (Information board/ photograph)	LS		

Total Cost for Gabion Structure:

^{*}All prices to be quoted above should be inclusive of all taxes and any other charges that may be levied.

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$\underline{Annexure-3}$

Quote for Bill of Quantity for Farm Pond with IFS Layering (20x20x03) Mtr			
Sl. No.	Description	Unit Of Measure	Qty.
1	Site clearance and stacking of grass etc.	Sqm.	1200
2	Marking	Mtr.	160
3	Excavation (Layers 1-10)	Cu.m.	935.78
4	Excavation (Layers 6-10)	Cu.m.	375.54
5	Stone Pitching in -Chamber and inlet (Nali)	Cu.m.	20.7
6	mate for supervision of works at Site @ 1 mate day for each 50 labour day	Man days	6
7	Providing drinking water for the labours at work site. @01 man day for 50 mandays	Man days	6
8	work site facility Creche, First aid, shed etc	LS	
9	Miscellaneous works (Information board, photographs etc)	LS	
10	Grass seeding on bunds	LS	
11	Contingencies (1% of total)		
12	For promotion of fruits production around the bund of farm pond.		
13	Papaya sapling	Nos	30
14	Guava sapling	Nos	20
15	Banana sapling	Nos	20
16	For promotion of Vegetable production around the bund of farm pond.		
17	Moringa Sapling	Nos	10
18	Seeds of Vegetables & Leafy Vegetables(Brinjal,Beans,Tomato, Potato, Spinach & Cabage etc)	LS	
19	Labour for Bed preparation & maintenance throut the crop period.	MD	4



Total Cost for Farm Pond With IFS Layering:

$\underline{Annexure - 4}$

	Quote for Bill of Quantity for PCC Check Dam (20X02) Mtr			
Sl. No.	Description	Unit Of Measure	Qty.	
1	Site Clearance	Sq. m.	315	
2	Excavation of Soil for DE silting of filled Soil at U/S	Cu.m.	378	
3	Soft/Hard Soil	Cu.m.	567	
4	Plastering work 12mm thick (1:4)	Sq. m.	463.28	
5	Stone Pitching	Cu.m.	25.6	
6	Mate for supervision of works at Site	Man days	43	
7	Labour for provide Drinking Water at site	Man days	43	
8	work site facility shed, Creche, First aid etc	LS		
9	Miscellaneous works (Information board, photographs etc)	LS		
10	Contingencies (1% of total of above)			

Total Cost for PCC Check Dam:

$\underline{Annexure - 5}$

Quote for Bill of Quantity for DBI (1500) Mtr				
#	Description	Unit Of Measure	Qty.	
1	RCC Intake & Sedimentation Chamber, leading channel etc.	No.	1	
2	Staging Platform for Placing of PVC Syntex Tank.	No.	1	
3	Cost of pipes and fittings.	No.	1	

^{*}All prices to be quoted above should be inclusive of all taxes and any other charges that may be levied

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4	Labour charges for distribution system of pipe line and additional items	No.	1
5	Additional items e.g. transportation, chambers, Irrigation outlets, Solvent, Syntex & Plumber Charges	No.	1
6	Contingencies (1% of total)		
7	Visibility Board for Branding & Promotion	LS	1

Total Cost for	Diversion B	Based Irrigation	(DBI) :	
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<u>Annexure – 6</u>

Quote for Bill of Quantity for LBCD (10x1) Mtr			
#	Description	Unit Of Measure	Qty.
1	Site claerance, removal & stacking of grass etc.	Cu.m.	44
2	Marking	Mtr.	40
3	Boulder Collection at Source	Cu.m.	16.2

^{*}All prices to be quoted above should be inclusive of all taxes and any other charges that may be levied



4	Rock toe construction	Cu.m.	4.86
5	Excavation	Cu.m.	4.49
6	Transportation (Where Stone is unavailable)	Cu.m.	4.86
7	Providing drinking water for the labours at work site. @ 01 man day for 50 man day	Man days	1
8	Add for mate for supervision of works@ 01 man day for 50 man day	Cu.m.	1
9	Contingencies (5% of total)		
10	Information board	LS	

Total Cost for Loose Boulder Check Dam:

^{*}All prices to be quoted above should be inclusive of all taxes and any other charges that may be levied