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## **REQUEST FOR PROPOSALS FOR GOAT BREEDING UNIT**

### **About BRLF:**

Bharat Rural Livelihoods Foundation (BRLF) established by the Government of India 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 organizations.

The principal objective of BRLF is to empower Rural India, improving the lives of vulnerable communities, especially the indigenous tribes, in coordination with CSOs, the Government of India, and governments of various states. BRLF aims to channelize better funds allocated by governments, banks, corporate, and other philanthropic foundations for various public programs and ensure proper grassroots implementation to generate the best results.

For more information, visit <https://www.brlf.in/>

### **Project Background and Context:**

BRLF, in partnership with the Jharkhand state government and HDFC, is implementing the HDFC-Focussed Development Project (FDP) in four blocks of the Santhal Pargana region. The project focuses on integrated natural resource management, livelihood enhancement, and innovative climate-resilient agricultural practices. The targeted blocks include Mandro in Sahebganj district, Littipara in Pakur district, and Mahagama and Meharna in Godda district.

### **Scope of Work (SoW) for Construction of Goat Breeding Units:**

The selected vendor will be responsible for the following:

- The objective of this assignment is to construct well-designed, durable, and hygienic Goat Breeding Units to promote scientific goat rearing, improve breed quality, enhance productivity, and strengthen livelihood opportunities for beneficiary households.
- The complete work must be completed by the bidder/vendor in the stipulated time of 15 Days.
- Identification and finalization of suitable land in consultation with beneficiaries and BRLF officials.
- Ensuring proper drainage, elevated location, and accessibility  
Foundation and RCC/brick masonry work.
- Elevated shed platform (if specified).
- Roofing using approved CGI sheets.
- Partitioning for buck, doe, and kid sections.
- Feeding troughs and water facilities.
- Fencing and entry gate.

### Locations of Goat Breeding Units:

Sl. No.	Block	Gram Panchayet
1	LITTIPARA	Bichamahal
2	Mahagama	Simrakita ghatbandaridih
3	Mandro	Pindra
4	Meharma	Simanpur

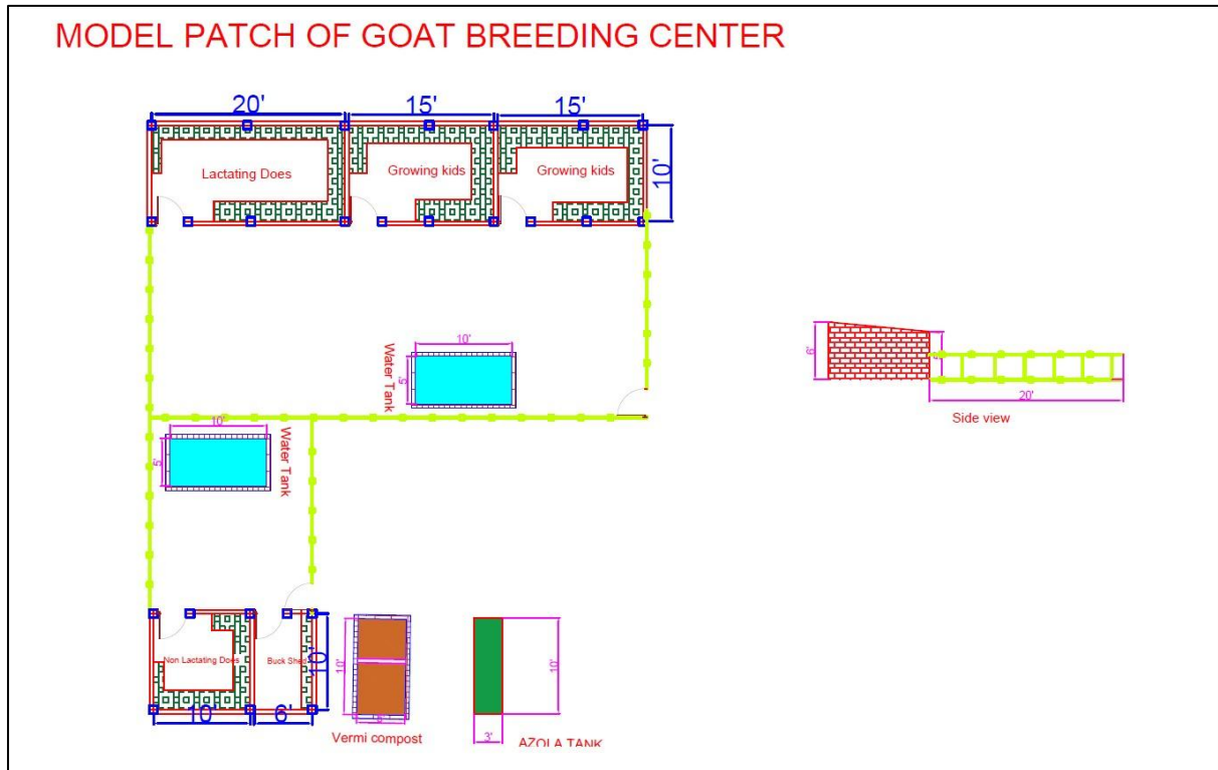
### General Terms & Conditions:

- The Bidder shall bear all costs associated with the preparation and submission of the RFQ.
- The bidder may visit the location to examine the soil condition, topography before bidding this RFQ.
- All documents relating to the Bid shall be in the English language.
- 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 without interest and will be reimbursed 180 days after the completion date.
- Liquidated Damages (LD): Standard LD for delay in completion shall be applicable @1% of order value for per week of delay subject to a maximum of 10% of the Order Value from 1 month after the specified date of completion.
- The financial proposal to be submitted in the format specified in Annexure 1.

### Timeline

Date of Publication	3rd March 2026
Last Date of Submission of RFQ	9th March 2026
Issuance of the Purchase Order	10th March 2026
Start Date of the Work	11th March 2026
Date of Completion of the Work	25th March 2026

### Design of Goat Breeding Unit



**Maximum budget available for each unit in each location as per below:**

Sl No	Block	Panchayat	Village	Maximum Budget Available (INR)
1	Littipara	Bichamahal	Bichamahal	250000
2	Mahagama	Simrakitaghatbandaridih	Bariyatola	250000
3	Mandro	Pindra	Hatmari	250000
4	Maherma	Simanpur	Parsa	250000

**Support by BRLF:**

- BRLF will support in identification of location where the GBU work will be done.
- BRLF will help in identifying the beneficiaries and community mobilisation for completing the work.
- BRLF will provide technical inputs (Lay out, Monitoring, etc.) in construction of GBU.

**Submission of RFQ:**

- The RFQ must be submitted in two parts:
  - i. Technical Proposal
  - ii. Financial Proposal (as per Annexure 1)
- Submit proposals with all the technical documents and detailed cost breakdowns as per Annexure 1 and include a total cost summary for Annexure 1 after presenting individual cost details.

**Pricing:**

- The interested agencies would submit the financial bid only in the format annexed as Annex 1.
- Proposals should reflect cost for each component as specified in Annexure 1.
- Payments will be made based on measurement and verification of completed work.
- Final payment will be released after inspection and approval by the project team.
- BRLF reserves the right to define the payment schedule after selection of the agency.

**Evaluation Criteria & Process Expectations:**

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

#	Evaluation Parameters	Total Score
<b>A. TECHNICAL PROPOSAL</b>		
1	<b>Suitability of the Proposal</b> – 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	<b>Prior Experience</b> – The contractor/vendor must have minimum of 5 years of experiences to complete similar type of work.	15
3	<b>Location &amp; Demography</b> – The contractor/vendor must have footprint and prior work experience in similar type of work in Jharkhand. Preference would be given to the vendor having work exposure in the Santhal Pargana Region.	15
4	<b>Ability to work in Tribal &amp; Remote Blocks</b> – Overall ability of the contractor to successfully complete the construction work maintaining good relationship with tribal villagers.	15
<b>B. FINANCIAL PROPOSAL</b>		

5	<b>Value and Cost</b> – The best value for money, including the highest quality services in response to the requirements, is within the desired timeline at a competitive rate and budget.	30
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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 score on the combined technical and financial bid would be selected for the award of the contract.

Shortlisted vendor or vendors at the technical proposal stage may be invited to present before 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 out 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.

**Instruction for Proposal Submission**

Kindly submit the Technical and Financial proposals in individually sealed envelopes duly mentioned on the envelope, placed within a larger envelope superscribed with “*Construction of Goat Breeding Unit in Santhal Pargana Region, Jharkhand*”.

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

**Bharat Rural Livelihoods Foundation**

C-32, 2<sup>nd</sup> 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](mailto:procurement@brlf.in).

**“You are requested to submit your technical and financial proposals in encrypted form.”**

**Proposals must be received by BRLF either by email, hand delivery, courier, or speed post by March 09, 2026.**

**Any proposal received after the deadline will not be considered.**



		Long Wall		2	51.64	0.83	1.6	137.15584			
		Short Wall		4	10.82	0.83	1.6	57.47584			
		Total-A						194.63168	5.515590314		
		B. For Buck Shed and Non Lactating Does									
		Long Wall		2	17.23	0.83	1.6	45.76288			
		Short Wall		3	10.82	0.83	1.6	43.10688			
		Total-B						88.86976	2.518445031		
		Total (A+B)						283.50144	8.034035345		0
5	5.3.1.6	Providing P.C.C.M-75 with nominal mix of (1:4:8) in foundation with approved quality of stone metal grade-III (50 mm to 25 mm), size clean coarse sand of F.M. 2.5 to 3 including screening, shuttering, mixing cement concrete in mixer and placing in position, vibrating, striking, curing, taxes and royalty all complete as per building specification and direction of E/I	CM								
		A. For Lactating Does and Growing Kids									
		Long Wall		2	51.64	0.83	0.21	18.001704			
		Short Wall		4	10.82	0.83	0.21	7.543704			
		Total-A						25.545408	0.723921229		
		B. For Buck Shed and Non Lactating Does									
		Long Wall		2	17.23	0.83	0.21	6.006378			
		Short Wall		3	10.82	0.83	0.21	5.657778			
		Total-B						11.664156	0.33054591		
		Total (A+B)						37.209564	1.054467139		0
6	5.2.14	Providing designation 75 B Brick work in C.M (1:6) in superstructure with approved quality of clean coarse sand of F.M 2 to 2.5 including the cost of screening, carriage of materials, scaffolding, raking out joints to 15 mm depth, curing, taxes and royalty all complete as per building specification and direction of E/I	CM								
		A. For Lactating Does and Growing Kids									
		Pillar in Back side Long Wall		7	0.83	0.83	7	33.7561			
		Pillar in Front side long Wall		10	0.83	0.83	5	34.445			
		Total-A						68.2011	1.932724038		
		B. For Buck Shed and Non Lactating Does									
		Pillar in Back side Long Wall		3	0.83	0.83	7	14.4669			
		Pillar in Front side long Wall		5	0.83	0.83	5	17.2225			
		Total-B						31.6894	0.898033391		
		Total (A+B)						99.8905	2.83075743		0
7	5.2.14	Providing designation 75 B Brick work in C.M (1:6) in superstructure with approved quality of clean coarse sand of F.M 2 to 2.5 including the cost of screening, carriage of materials, scaffolding, raking out joints to 15 mm depth, curing, taxes and royalty all complete as per building specification and direction of E/I	CM								
		A. For Lactating Does and Growing Kids									
		Brick Masonry work in Back side of Long wall with Minus Pillar		1	45.84	0.42	6	115.5168			
		Brick Masonry work in Front side of Long wall with minus Pillar		1	43.349	0.42	5	91.0329			
		Brick Masonry work in of short wall with minus Pillar		4	9.167	0.42	5.5	84.70308			
		Minus Door Spacing		3	2.5	0.42	5	15.75			
		Total-A						275.50278	7.807364478		
		B. For Buck Shed and Non Lactating Does									
		Brick Masonry work in Back side of Long wall with Minus Pillar		1	14.757	0.42	6	37.18764			
		Brick Masonry work in Front side of Long wall with minus Pillar		1	13.097	0.42	5	27.5037			
		Brick Masonry work in of short wall with minus Pillar		3	9.167	0.42	5.5	63.52731			
		Minus Door Spacing		2	2.5	0.42	5	10.5			
		Total-B						117.71865	3.335982332		

		Total (A+B)							393.22143	11.14334681		0
		<b>Flooring Work</b>										
8	5.6.3	Providing designation 75 B one brick flat soiling joints filled with local sand including cost of SqM watering taxes royalty all complete as per building specification and direction of E/I	Sqm									
		A. For Lactating Does and Growing Kids		1	50	10			500			
		Total-A							500	46.47531231		
		B. For Buck Shed and Non Lactating Does		1	60	10			600			
		Total-B							600	55.77037478		
		Total (A+B)							1100	102.2456871		0
		<b>Flooring Work</b>										
9	5.3.1.6	Providing P.C.C.M-75 with nominal mix of (1:4:8) in foundation with approved quality of stone metal grade-III (50 mm to 25 mm), size clean coarse sand of F.M. 2.5 to 3 including screening, shuttering, mixing cement concrete in mixer and placing in position, vibrating, striking, curing, taxes and royalty all complete as per building specification and direction of E/I	CM									
		A. For Lactating Does and Growing Kids		1	50	10	0.4		61.4			
		Total-A							61.4	1.72889755		
		B. For Buck Shed and Non Lactating Does		1	16	10	0.4		27.4			
		Total-B							27.4	0.771527571		
		Total (A+B)							88.8	2.500425121		0
		<b>Roofing work</b>										
10		Cost of G.I sheet of TATA or JSW having thickness of 0.5 mm to 0.6 mm and Size of 3.5 feet width & Length 12 feet .										
		A. For Lactating Does and Growing Kids	LS	16								0
		B. For Buck Shed and Non Lactating Does	LS	6								0
11		Roofing work to support the G.I Sheet with Bamboo 75 mm dia 6 m to 8 m long										
		A. For Lactating Does and Growing Kids										
		In middle side along the long wall and accrossing the short wall	LS	3								0
		In middle side of the room to support the Roof	LS	2								0
		B. For Buck Shed and Non Lactating Does										
		In middle side along the long wall and accrossing the short wall	LS	1								0
		C. Clamp J shape for fixing the Roofing Sheet	LS									0
12	5.2.14	Providing designation 75 B Brick work in C.M (1:6) in Mundera with approved quality of clean coarse sand of F.M 2 to 2.5 including the cost of screening, carriage of materials, scaffolding, raking out joints to 15 mm depth, curing, taxes and royalty all complete as per building specification and direction of E/I										
		A. For Lactating Does and Growing Kids										
		Long Wall Top		2	51.64	0.83	0.5		42.8612			
		Short Wall Top		4	9.16	0.83	0.5		15.2056			
		Total-A							58.0668	1.635041503		
		B. For Buck Shed and Non Lactating Does										
		Long Wall Top		2	17.23	0.83	0.5		14.3009			
		Short Wall Top		3	9.167	0.83	0.5		11.412915			
		Total-B							25.713815	0.724048074		
		Total (A+B)							83.780615	2.359089577		0

