

**REQUEST FOR PROPOSALS FOR PROCUREMENT & INSTLATION MICRO IRRIGATION SYSTEMS IN PETH BLOCK,  
NASHIK DISTRICT, MAHARASHTRA**

**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:**

The Bharat Rural Livelihoods Foundation (BRLF), in collaboration with HDFC Parivartan, is implementing the Natural Resource Management Program (FDP) across 25 villages in Peth Block, Nashik District, Maharashtra. This three-year initiative aims to double the income of at least 3,000 small and marginal (Tribal) households through sustainable, integrated development strategies tailored to the needs of tribal communities.

The project places a strong emphasis on Natural Resource Management (NRM), particularly Integrated Watershed Management, to improve soil and water conservation, agricultural productivity, and farm-based incomes. Key components include capacity building of communities, promotion of sustainable agriculture and horticulture, irrigation development, and the strengthening of community-based organizations (CBOs). The project also seeks to leverage government flagship schemes through convergence, fostering long-term sustainability and resilience.

In lieu of this, BRLF invites Request for Quotation (RFQ) from reputed Micro irrigation system vendors. The details of the scope of work and general terms and conditions are given below:

Name of Work	No/quantity of works
Supply & Installation of Micro Irrigation Systems (Drip Irrigation, Mini Sprinkler, Sprinkler & Rain Pipe Systems) 0.2 Ha each	125 Nos
Supply & Installation of Micro Irrigation Systems (Drip Irrigation,) 0.1 Ha each in Mango Orchard.	100 Nos

Above work is included the community contribution (10%) That need to be collected from the community to the Vendor itself.

Community contributions shall be collected through Village Development Committee (VDC) and documented through receipts countersigned by BRLF field staff.

**Eligibility Criteria:**

- The bidder should have valid GST registration.
- The bidder should be an authorized dealer/distributor of micro irrigation systems.
- Experience of execution of similar works in Maharashtra will be preferred.
- The bidder should not be blacklisted by any Government / PSU / Development Agency.

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**Detailed Payment Schedule**

Milestone	Payment
Work order + mobilisation	20%
50% work completion	30%
100% work completion	30%
After final verification	10%
After defect liability period	10%

**Asset Ownership Clause:**

*All structures created under this project including check dams, recharge shafts, gabion structures, farm pond and water harvesting systems shall remain community assets under the respective Gram Panchayat/ Village Development Committee and shall not be claimed as property of the contractor.*

**Scope of Work:**

The selected vendor will be responsible for the following:

- Supply and installation of Drip Irrigation Systems (12 mm & 16 mm).
- Supply and installation of Mini Sprinkler / Rain Port Systems.
- Supply and installation of 75 mm Sprinkler Systems.
- Supply and installation of 32 mm Rain Pipe Systems.
- Installation, testing and commissioning of systems at farmer field level.
- Demonstration and orientation to farmers regarding operation and maintenance.
- The rates of the particular will finalize FY 2026-27.
- PO will be provided to vendors as per activity scheduled throughout the year.
- Completion of work within one month from issue of Purchase Order.

**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 and topography before bidding on this RFQ.
- All documents relating to the Bid shall be in the English language.

- 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.
- 20 to 30% Individual Contribution is considered in every work. Individual contribution collection will be ensured by respective vendor through the support of Village Development Committee.

**Timeline**

Date of Publication	27 <sup>th</sup> May 2026
Last Date of Submission of RFQ	6 <sup>th</sup> June 2026
Issuance of the Purchase Order	10 <sup>th</sup> June 2026
Start Date of the Work	Within 5 day from the date of receipt of the Purchase Order

**Support by BRLF:**

- BRLF will assist in identifying beneficiaries and in community mobilization for completion of the work.
- The BRLF project team will provide technical guidance in micro-Irrigation System installation.
- All the required Earth Work for Installation of Main, Sub-main & other accessories will be done by beneficiary itself.

**Submission of RFQ:**

- The RFQ must be submitted in two parts:  
i. Technical Proposal & ii. Financial Proposal (as per Annexure 1)
- Submit proposals with detailed cost breakdowns for Annexure and include a unit cost individual as per particular mentioned in annexure.
- Brand/make other than Annexure quotation will be disqualified.

**Pricing:**

The interested agencies would submit the financial bid only in the format annexed as Annex 1. Proposals should reflect cost as specified component in Annexure.

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 vendor must have valid authorized dealer/distributor.	25
2	<b>Community Contribution &amp; Awareness</b> – The vendor should be ready to collect the contribution amount from the community & should be ready do the awareness & mobilization.	10
3	<b>Location &amp; Demography</b> – The contractor/vendor must have footprint and prior work experience in similar type of work in Maharashtra. Preference would be given to the vendor having work exposure in the area of Nashik district.	5
4	<b>Ability to work in Tribal &amp; Remote Blocks</b> – Overall ability of the vendor to successfully complete the work maintaining good relationship with tribal villagers.	5
5	<b>Past Experience With BRLF</b> – Successful completion of the previous work with BRLF within timeline & with quality standards.	5

B. FINANCIAL PROPOSAL		
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.	50

An Evaluation Committee would evaluate the technical and financial proposals. The total score assigned for the technical proposal is 50, and for the financial proposal is 50. 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.

**Please submit the following documents with your technical proposal:**

- (i) Profile of individual/ firm.
- (ii) PAN Card, GST Registration, MSME, authorized dealer/distributor. and Income Tax Return for the last one years.
- (iii) Purchase Order/Work Order of similar assignments undertaken in the past one year.
- (iv) Financial Quote as per Annexure 1.
- (v) Please also go through the Risk Management & Safeguard Provisions for CSR-Funded Infrastructure Works at the end of this document.

**Locations**

Sr. No	Village Name	Sr. No	Village Name	Sr. No	Village Name
1	Aad Kh.	10	Gonde	19	Waghyachibari
2	Bhaygaon	11	Hanumantpada	20	Savalghat
3	Borwath	12	Karanjali	21	Sambarpada
4	Murmuti	13	Kohor	22	Tilbhat
5	Deogaon	14	Fanaspada	23	Shinde
6	Dolharmal	15	Kotambi	24	Umbardahad
7	Donwade	16	Nirgude Karanjali	25	Usthale
8	Dhabyachapada	17	Pate		
9	Gangodbari	18	Ruipetha		

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**Instruction for Proposal Submission**

Kindly submit the Technical Proposal and Financial Proposal (as per Annexure-1) in separate folders through email.

The subject line of the email should be:

**“REQUEST FOR PROPOSALS FOR PROCUREMENT & INSTALLATION OF MICRO IRRIGATION SYSTEMS IN PETH BLOCK, NASHIK DISTRICT, MAHARASHTRA”**

Deliver send your proposals via email at [procurement@brlf.in](mailto:procurement@brlf.in).

**Proposals must be received by BRLF by email by June 06, 2026.**

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



**Annexure 1**

Sr No	Activity	Make/Brand	Specification/Brand Name	Paking	UOM	No.of units	Quoted Rate/Unit
<b>A</b>	<b>12 mm Drip</b>						
1	<b>Drip 12 MM Online/Inlinen Area (0.2 Ha)</b>	<b>Jain Irrigation Systems Ltd.</b>	DRIP LINE E+12MM 4.0LPH 40CMCL2 500M	4	No	20	
			Drip Lateral OD12mm CL2X500M	4	No		
			J-Turbo Key Plus Dripper 4LPH 100	1	No		
			J-Turbo Key Plus Dripper Super 8LPH P100	1	No		
			DIS/SIS MINI VALVE 12X12	40	No		
2			DID/SIS PIPE PVC 075X004 6MS	2	No		
3			DID/SIS PIPE PVC 063X004 6MS	4	No		
4			DIS/SIS FLUSH VALVE 63MM	1	No		
5			DIS/SIS PVC NON RRETURN VALVE 75MM	1	No		
6			ATOMATIC AIR CUM VACCUM RELEASE VAL32MM	1	No		
7			DIS/SIS CTRL VALV 63MM MOULDEDSEALPLAIN	1	No		
8			DIS/SIS J-S-FLOW40M <sup>3</sup> /HR 75MM DISCLN	1	No		
9			DRIP JAIN GROMMET 12 MM-100	1	No		
10	DRIP BARBED POLY JOINER 12MM-100	1	No				
11	DRIP POLY TAKE OFF 12 x 13 MM-100	1	No				
12	DRIP LATERAL END STOP 8SHAPE 12MM100 OS	1	No				
13	Installation of drip in 0.20 ha			1	No		
<b>B</b>	<b>16 mm Drip</b>						
1	<b>Drip 16 MM Online/Inline</b>	<b>Jain Irrigation Systems Ltd.</b>	DRIP LINE E16MM 4.0LPH 40CMCL2 400M	5	No	20	

	Area (0.2 Ha)		Drip Lateral OD16mm CL2X400M	5	No		
			J-Turbo Key Plus Dripper 4LPH 100	1	No		
			J-Turbo Key Plus Dripper Super 8LPH P100	1	No		
			DIS/SIS MINI VALVE 16X16	40	No		
2			DID/SIS PIPE PVC 075X004 6MS	2	No		
3			DID/SIS PIPE PVC 063X004 6MS	4	No		
4			DIS/SIS FLUSH VALVE 63MM	1	No		
5			DIS/SIS PVC NON RRETURN VALVE 75MM	1	No		
6			ATOMATIC AIR CUM VACCUM RELEASE VAL32MM	1	No		
7			DIS/SIS CTRL VALV 63MM MOULDEDSEALPLAIN	1	No		
8			DIS/SIS J-S-FLOW40M <sup>3</sup> /HR 75MM DISCLN	1	No		
9			DRIP JAIN GROMMET 16 MM-100	1	No		
10			DRIP BARBED POLY JOINER 16MM-100	1	No		
11		DRIP POLY TAKE OFF 16 x 13 MM-100	1	No			
12		DRIP LATERAL END STOP 8SHAPE 16MM100 OS	1	No			
13	Installation of drip in 0.20 ha			1	No		
<b>C</b>	<b>Mini Sprinkler</b>						
1	Mini Sprinkler/Rain Port Area 0.2 Ha	Jain Irrigation Systems Ltd.	DEIP LATERAL OD32MM CL2 300M	1	No	20	
2			DID/SIS PIPE PVC 075X004 6MS	2	No		
3			DID/SIS PIPE PVC 063X004 6MS	4	No		
4			DIS/SIS CTRL VALV 63MM MOULDEDSEALPLAIN	1	No		

5			DIS/SIS J-S-FLOW40M <sup>3</sup> /HR 75MM DISCLN	1	No		
6			SIS ASSY MINI 1.2M 502SDU 2.5*1.8MM WORD	25	No		
7			SIS ASSY MINI 1.2M 502SDU 2.5*1.8MM WORD	25	No		
8			SIS ASSY MINI RISER ROD 8MM*1.2M	25	No		
9			DIS/SIS SUV 32MM(1) FEMALE	6	No		
10			DIS/SIS RAINPORT ADOPTER 32MM MALE *32MM	6	No		
11			DIS/SIS RAINPORT END CAP 32MM	6	No		
12			DIS/SIS RAINPORT JOINER 32MM	2			
13			DIS/SIS THREADED TEE 32MM(1) MALE	3	No		
14			DIS/SIS SERVICE SADDLE 63MM*32MM HD	3	No		
15	Installation of drip in 0.20 ha			1	No		
<b>D</b>	<b>75 mm Sprinkler</b>						
1	<b>75 mm Sprinkler Area 0.2 Ha</b>	<b>Jain Irrigation Systems Ltd.</b>	DIS/SIS J-S-FLOW40M <sup>3</sup> /HR 75MM DISCLN	1	No	20	
2			DIS/SIS CTRL VALV 63MM MOULDEDSEALPLAIN	1	No		
3			BF SP PIPE SM + 75X3.2 KG W/O R/C 6M	15	No		
4			SPRINKLER QC RUBBER SEAL 75MM-NEW	21	No		
5			SPRINKLER QRC SM+ BEND 75MM 90 DEG	1	No		
6			SPRINKLER QC SM+ SERV SAD MF 75MM CRVT	4	No		
7			SPRINKLER BASE PLATE 75MM	8	No		
8			SPRINKLER QRC SM+ END CAP 75MM	1	No		
9			PMP CN NIPP GI 75MM FEM SM + TYPE RVTD	1	No		

10			DIS/SIS GI RISER PIPE 20MM X 1.00M	4	No		
11			SPRINKLER MR JI2 METAL NOZ 5.1X3.1MM	4	No		
12			QRC SM + BEND-TEE 75 MM BF W/O RS	1			
13	Installation of drip in 0.20 ha			1	No		
<b>E</b>	<b>32 mm Rain Pipe</b>						
1	<b>32 mm Rain Pipe</b>	<b>KOTHARI AGRITECH PRIVATE LIMITED</b>	DID/SIS PIPE PVC 075X004 6MS	1	No	20	
2			DID/SIS PIPE PVC 063X004 6MS	1	No		
3			DIS/SIS CTRL VALV 63MM MOULDEDSEALPLAIN	15	No		
4			DIS/SIS J-S-FLOW40M <sup>3</sup> /HR 75MM DISCLN	21	No		
5			RAIN PIPE 32 MM	1	No		
6			GROMMET 32 MM	4	No		
7			JOINER 32 MM	8	No		
8			KOCK 32 MM	1	No		
9			END CAP 32MM	1	No		
10			Installation of drip in 0.20 ha				1

*\*All prices to be quoted above should be exclude of all taxes but the rate of GST should be mentioned, transportation loading and unloading.*