GOVERNMENT OF KERALA Agriculture Department

O/o,State Agricultural Engineer, Directorate of Agriculture

No :AGRI/DOA/14/2023-2024 Dated :03-06-2023

NOTICE INVITING TENDER

e-Government Procurement (e-GP)

TENDER NO. :AGRI/DOA/TR/70/2023_5_1_1/1

The State Agricultural Engineer Agriculture Department, (AGRI)O/o Office of the State Agricultural Engineer ,Directorate of Agriculturefor and on behalf of the Governor of Kerala invitesonline bids for the work detailed below from the Registered Bidders of Kerala PWD/CentralPWD/Other Central or State Government Departments/State or Central Public Sector Undertakings etc.who have successfully completed at least onesimilar work costing more than 40% (Forty percentage) of the estimated cost of the workwithin the last five years. A certificate to this effect from the agreement executing authority of the completed similar work shall invariably be submitted along with the tender documentsfailing which the tenders will not be accepted. The certificate should contain the details suchas name of work, agreement number, date of start and completion as per agreement, completed amount of work etc.

1	Name of Work	GENERAL-AE(2)79/2022-Lift irrigation projects for Various padashekharams in Wayanad under RIDF XXVIII-General Civil Work
2	Location of Work	Wayanad
3	Estimated Cost of Work	Rs.59791390/-

Brief Description of Work

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The Project is forproviding irrigation facilities to various padashekharams in Wayanad under RIDF XXVIII Scheme. Construction of irrigation facilities for six padashekharams having total of 306.53 Ha are takenunder this project. It is planned to irrigate 70 Ha of land in Panamaram Punchavayal Padasekharam, 54 Ha land in Manikkuni Pandyattuvayal Padashekharam, 50 Ha area in Kolembetta Padasekharam, 47.3 Haarea in Valiyavattam Padasekharam, 39.73 Ha area in Padiyeri Padasekharam, and 45.5 Ha areain Varinilam Padashekharam. The basic farming is paddy in these areas and due to water stressin different areas most of the upper part of the area are converted to other farming like Bananaand Arecanut. A total of 445 families holding land in the project area.

As part of the project it is planned to provide the following infrastructures at various padashekharams included in the scheme.

a.PanamaramPunchavayalPadshekharam

It is proposed to donate the existing private pumphouse for the scheme and the farmers shared the copy of agreement paper with the office. Thereis a total of 70 Ha of land in PanamaramPunchavayalPadasekharam. As per prepared irrigation plan 5148m of pipe line net work is needed to provide irrigation water to each and every corner ofthe padashekharam without having any conveyance loss. A total of 103 nos of spouts with 65mm GI pipe will be provided along thepipe net work with an average spacing of 50m along the line. It is designed to irrigate the entirefield with two days of time with two shifts per day. About 26 nos of spouts can be opened for irrigation in a shift.

b.ManikkuniPandyattuvayalPadshekharam

It is proposed to construct new pump housefor the scheme in the available revenue land near to the bank of KolavayalPuzha from which thewater is taken for irrigation. There is a total of H a land o f inManikkuniPandyattuvayalPadasekharam. As per prepared irrigation plan 6240m of pipe line network is needed to provide irrigation water to each and every corner of the padashekharam withouthaving any conveyance loss. A total of 125 nosof spouts with 65mm GI pipe will be provided along the pipe net work with an average spacing of 50m along the line. It is designed to irrigate the entire field with two days of time with two shiftsper day. About 32 nos of spouts can be opened for irrigation in a shift.

c.KolembettaPadshekharam It is proposed to use the existing pump house for the scheme in the available revenue land near to the bank of Kolembetta Kolavayal Puzha from which the water is taken for irrigation. There is a o f 5 0 Haof land KolembettaPadasekharam. As per prepared irrigation plan 6162m of pipe line net workis needed to provide irrigation water to each and corner of the padashekharam withouthaving any conveyance loss. A total of 124 nosof spouts with 65mm GI pipe will be provided along the pipe net work with an average spacing of 50m along the line. It is designed to irrigate the entire field with two days of time with two shiftsper day. About 31 nos of spouts can be opened for irrigation in a shift.

d.ValiyavattamPadshekharam



It is proposed to construct newpump house for the scheme in the available revenue land near to the bank of Valiyavattam Valiya Puzha from which the water is taken for irrigation. There is a 47.3 total o f H a ofland ValiyavattamPadasekharam. As per prepared irrigation plan 4536m of pipe line net work isneeded to provide irrigation water to each and every corner of the padashekharam without havingany conveyance loss. For pumping approximately 25HP submersible pumpset is required todeliver a designed flow of 44 LPS with a maximum head requirement of 22m. A total of 91 nos ofspouts with 65mm GI pipe will be provided along the pipe net work with an average spacing of 50m along the line. It is designed to irrigate the entire field with two days of time with two shiftsper day. About 23 nos of spouts can be opened for irrigation in a shift. Also it is proposed to construct a 14m span V e n t e d C r o s s B a r acrossValiyavattamvaliyaPuzha to store run off water at a minimum height of 1.2m for installingsubmersible pumpset. The piers are proposed at a height of 3.5m to ensure free water flow duringmonsoon without causing flooding. The designed width of pier is 80cm. The foundation depth ofpier is 1.3m and apron foundation depth is 0.55m. The total length of bed is 16.5m. Theabutments will be provided with a bottom width of 1.4m and top width 0.5m. The wing walls are provided for a length of 2m. 15m of up stream and down stream is also protected with sideprotection wall with a height of 3m. The entire structure is proposed to construct with RCC 1:2:4with providing minimum reinforcement of 8Kg/sqm to resist thermal expansion. The structure willbenefit for both the irrigation schemes Valiyavattam and Padiyeri.It is also proposed to provideshutters with Vengai wood of 50mm thick for the VCB to ensure sufficient water stagnation in theup stream during summer periode.

e.PadiyeriPadshekharam (Thavani Side)

It is proposed to construct new pump house for the scheme in the available revenue land near to the bank of Valiya vattam Valiya Puzha from which the water is taken for irrigation. There is a 39.73 o f Haof land PadiyeriPadasekharam. The total padashekharam is splitted in to two parts for irrigation purpose. As per prepared irrigation plan 4026m of pipe line network for Thavani side (39.73 Ha) isneeded to provide irrigation water to each and every corner of the padashekharam without havingany conveyance loss. A total of 81 nos of spouts with 65mm GI pipe will be provided along the pipe network with an averagespacing of 50m along the line. It is designed to irrigate the entire field with two days of time withtwo shifts per day. It is designed to irrigate the entire field with two days of time with two shifts perday. About 17 nos of spouts can be opened for irrigation in a shift.

f.VarinilamPadshekharam

In Varinilampadshekharam the canal net work is alreadyestablished through various schemes under this office. But during floods in 2019 the foot hills areslided down to damage about 90m of existing canal. Due to which the water flow through thecanal net work is stopped and the existing scheme is not benefiting the farmers for



		irrigation. Therefore for it is proposed to reconstruct the canal portion to make the present infrastructure in the padashekharam beneficial for irrigation. Also there exists a check dam and has no shutters forholding water. Therefore it is proposed to provide shutters for the check dam and also to provide 70m canal to convey water from check dam to the nearby paddy field. The total area of 45.5Ha in the padashekharam will brought under irrigation after completing the scheme. It is proposed to construct canals with RCC 1:1.5:3 using 20mm broken stone with an over all thickness of 15cm. The canal has a width of 65cm and height of 45cm. The foundation of canal is provided with PCC1:4:8 using 40mm broken stone 15cm thickness.
5	Bid Security	Rs.200000/-
6	Bid Submission fee (Tender fee)	11025+(1985)GST
7	Period Of Completion	0 Days 0 Months 3 Years
8	Classification of Bidder	CIVIL-A
9	Last date and time for submission of bids	01-07-2023 at 14:00
10	Bidding procedure	Two Stage
11	Pre Bid meeting Date,time and place	Not Applicable
12	Date and time of opening of Technical Bid	03-07-2023 at 15:00

Bid documents including the Bill of Quantities (BoQ) can be downloaded free of cost from the e-Government Procurement (e-GP) Website www.etenders.kerala.gov.in. All bid documents are to be submitted online only and in the designated cover(s)/ envelope(s) on the e-GP website.Tenders/ bids shall be accepted only through online mode on the e-GP website and no manual submission of the same shall be entertained.Late tenders will not be accepted. A bid submission fee shall be remitted online during the time of bid submission.

The hard copies of certificates and documents, as detailed in clause 4.4 of Part-I Instructions to the Bidders, shall be submitted subsequently after online submission of bids in a separate cover by registered post/speed post before the date and time of opening of technical bid. Price Bid shall only be submitted through online. Details regarding remittance of Bid Submission Fee and Bid Security, Bid preparation and submission are mentioned in the bid document.

The bids shall be opened online on 03-07-2023 at 15:00 at the office of the O/o Office of the State Agricultural Engineer, Directorate of Agriculture in the presence of the Bidders /their authorized representatives who wish to attend at the above address. If the tender opening date happens to be on a holiday or non-working day due to any other valid reason, the tender opening process will be done on the next working day at same time and place.

More details can be had from the Office of the State Agricultural Engineer, Agriculture Department(Agriculture Department) O/o Office of the State Agricultural Engineer, Directorate of Agriculture during working hours.

All other existing conditions related to bidding in force in the Kerala Public Works Department will be applicable in this tender also unless expressly defined in the bidding document. The Tender Inviting Authority/Employer shall not be responsible for any failure, malfunction or breakdown of the electronic system while downloading or uploading the documents by the Bidder during the e-procurement process. Details required for e-payment (Details of bank account having core banking facility and email address of the bidder) shall be furnished along with the tender. Tenders not accompanied by these details will be rejected. All subsequent Government orders connected to tenders and any revision in the rates of taxes would also be applicable to this tender.

The State Agricultural Engineer, Agriculture Department (AGRI), O/o Office of the State Agricultural Engineer, Directorate of Agriculture reserves the right to accept or reject any or all tenders without assigning any reason thereof.

State Agricultural Engineer

Agriculture Department(AGRI)

O/o Office of the State Agricultural Engineer,
Directorate of Agriculture

(For and on behalf of Governor of Kerala)





eTendering System Government of Kerala

Tender Details

Date: 03-Jul-2023 05:31 PM



Basic Details						
Organisation Chain	Department of Agriculture Direct	Department of Agriculture Directorate of Agriculture				
Tender Reference Number	AGRI/DOA/TR/70/2023_5_1_1/1/	AGRI/DOA/TR/70/2023_5_1_1/1/NS				
Tender ID	2023_AGRI_579807_2	Withdrawal Allowed	Yes			
Tender Type	Open Tender	n Tender Form of contract				
Tender Category	Works	No. of Covers	2			
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No			
Payment Mode	Online	Is Multi Currency Allowed For BOQ	No			
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No			

	Payment Instruments			
		S.No	Bank Name	
	Bankers	1	SBI MOPS	

Cover Details, No. Of Covers - 2				
Cover No	Cover	Document Type	Description	
1	Fee/PreQual /Technical	.pdf	Bid security remittance details	
		.pdf	Bid submission letter as per item no-1 Part-VII	
		.pdf	Experience certificates as per clause 2.4 of sec-6	
		.pdf	Integrity pact certificate as per item no3 PartVII	
		.pdf	MoU as per item no-8 of Part-VII	
		.pdf	Preliminary agreement as per item no-2 PartVII	
		.pdf	Pre-qualification information in the section-VI	
		.pdf	Requisition for e-payment as per item no-6 PartVII	
		.pdf	Affidavit as per item no-4 Part- VII	
		.pdf	Bank certificate as per clause 2.6 of Part-VI	

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		.pdf	Bidder valid registration certificate, PAN and GST
		.pdf	Bid documents with NIT
		.pdf	Bid submission fee remittance details
		.pdf	PQ supporting documents
		.pdf	PQ details in the attached prescribed format
2	Finance	.xls	Bill of Quantity

S.No	Category	Sub Category	Sub Category Description	Format/File
1	Certificate Details	Registration Certificate	Registration Certificate	
2	Certificate Details	Income Tax Certificate	Income Tax Certificate	
3	Financial Details	Bankers Details	Bankers Details	
4	Financial Details	Annual Turn over certificates from CA	Annual Turn over certificates from CA	
5	Financial Details	Undertaking affidavit of bidder to invest minimum cash	Required in tender document in bidder file 1	
6	Financial Details	P/L and Balance Sheet 2019-2020	P/L and Balance Sheet 2019-2020	
7	Financial Details	P/L and Balance Sheet 2020-2021	P/L and Balance Sheet 2020-2021	
8	Financial Details	B22. P/L and Balance Sheet 2021-2022	P/L and Balance Sheet 2021-2022	
9	Financial Details	B23. P/L and Balance Sheet 2022-2023	P/L and Balance Sheet 2022-2023	
10	Litigation Details	Litigation Details	Litigation Details	
11	Machinery Details	Machinery Details	Machinery Details	
12	Machinery Details	Machinery Details 1	Machinery Details 1	
13	Man Power Details	Details of Technical Manpower Details	Details of Technical Manpower Details	
14	Man Power Details	Details of Technical Manpower-Other Schemes Details	Details of Technical Manpower-Other Schemes Details	
15	Work Details	Works Completed Details	Works Completed Details	
16	Work Details	Existing Commitments Details	Existing Commitments Details	
17	Work Details	Quantity of Work Done Details	Quantity of Work Done Details	

Tender Fee Details, [Total Fee in ₹ * - 11,025]				
Tender Fee in ₹	11,025			
Fee Payable To	Nil	Fee Payable At	Nil	
Tender Fee Exemption Allowed	No			

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	EMD Fee Details				
	EMD Amount in ₹	2,00,000	EMD through BG/ST or EMD Exemption Allowed	No	
	EMD Fee Type	fixed	EMD Percentage	NA	
	EMD Payable To	Nil	EMD Payable At	Nil	

Click to view modification history

Work / Item(s)				
Title	Lift irrigation projects for Various Padashekharams in Wayanad under NABARD RIDF XXVIII			
Work Description	Lift irrigation projects for Various Padashekharams in Wayanad under NABARD RIDF XXVIII			

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Pre Qualification Details	Please refer Tender do	Please refer Tender documents.				
Independent External Monitor/Remarks	NA	IA				
Show Tender Value in Public Domain	Yes					
Tender Value in ₹	5,97,91,390	Product Category	Civil Works - Lift Irrigation Schemes	Sub category	NA	
Contract Type	Tender	Bid Validity(Days)	120	Period Of Work(Days)	1000	
Location	Wayanad Sulthan Bathery Mananthavady and Kalpetta	Pincode	673121	Pre Bid Meeting Place	NA	
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Directorate of Agriculture Kerala	
Should Allow NDA Tender	No	Allow Preferential Bidder	No			

Critical Dates					
Publish Date	03-Jul-2023 06:55 PM	Bid Opening Date	05-Aug-2023 03:00 PM		
Document Download / Sale Start Date	03-Jul-2023 06:55 PM	Document Download / Sale End Date	03-Aug-2023 02:00 PM		
Clarification Start Date	03-Jul-2023 06:55 PM	Clarification End Date	03-Aug-2023 02:00 PM		
Bid Submission Start Date	03-Jul-2023 06:55 PM	Bid Submission End Date	03-Aug-2023 02:00 PM		

Tender Do	<u>cume</u>	<u>nts</u>				
NIT Document	S.No	Document Name		Description		Document Size (in KB)
	1	Tendernotice_1.pdf		Tender Notice		67.12
Work Item Documents	S.No	Document Type	Documen	t Name	Description	Document Size (in KB)
	1	Tender Documents	FormofTen	der.pdf	Bid submission letter	30.14
	2	Tender Documents	IntegrityPa	ct.pdf	Integrity pact certificate	51.34
	3	Tender Documents	Preliminary	Agreement.pdf	Preliminary agreement	81.72
	4	Tender Documents	AffidavitFo	rm.pdf	Affidavit	35.59
	5	Tender Documents	EPAYMENT	FORM.pdf	E payment	54.13
	6	Tender Documents	WYNDSBD	NEW.pdf	Bid document	3179.53
	7	Tender Documents	PQAbstract	.pdf	PQ details format to be filled and uploaded in Cover 1	424.67
	8	BOQ	BOQ_8653	57.xls	BoQ	357.00

Bid Openers List			
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name
1.	ckmohanan1970@gmail.com	CK Mohanan	CHALILAKANDY KALLI MOHANAN
2.	babuvaxeagri@gmail.com	Babu V	V BABU
3.	prabhadevpps@gmail.com	Prabha Devi P S	PRABHADEVI P S
4.	rjayan71@yahoo.com	Jayarajan R	JAYARAJAN R

No No

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Show Finance bid status	No	Show Bids Details	Yes
BoQ Comparative Chart model	Normal	BoQ Compartive chart decimal places	2
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No

	Tender Inviting Authority	
	Name	State Agricultural Engineer
ļ	Address	Directorate of Agriculture Development and Farmers Welfare Department Vikas Bhavan Thiruvananthapuram

Tender Creator Details	
Babu V	
State Agricultural Engineer	
03-Jul-2023 05:09 PM	

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