GOVERNMENT OF KERALA

Directorate of Agriculture Development and Farmers' Welfare Vikas Bhavan, Thiruvananthapuram – 695033 e-mail:cru.agridir@kerala.gov.in / saekerala@gmail.com
Phone: 0471-2306748 / 9383470065

No: ADFW/8308/2024-TG-II(2) (2) NS Date:26-11-2024

NOTICE INVITING TENDER

(E-tender ID : 2024_AGRI_707451_1)

Notice inviting E-tender for the supply, installation, trial run and commissioning of Vertical Axial Flow pump sets under the project NABARD RIDF XXIX - Replacing of petty and para indigenous technology with energy efficient pumpsets for dewatering Kuttanad paddy fields in 8 Grama Panchayaths of Kottayam, Kaduthuruthy, Uzhavoor, Ettumanoor blocks in Kottayam district of Kerala with prime mover, delivery line, panel board and all other accessories.

On behalf of Governor of Kerala E-tender in two cover system is invited from manufactures or their authorized dealers or authorized distributors or authorized supplier for the supply, installation, trial run and commissioning of submersible axial flow pump sets and all other accessories with the following specification, by the Director of Agriculture, Thiruvananthapuram.

Supply erection, testing and commissioning of Vertical Axial Flow pump set for various padashekaram of Kottayam district with the specifications listed below:

Suitable for handling saline and silty water with rpm 960 (Syn) or less. The material of construction of flange, suction bell, bowl, shroud shall be CI with 2% Nickel, impeller, shaft, shaft sleeve, fastener and suction pipe shall be of SS 304. Delivery pipe should be in SS 304 with minimum thickness 6 mm and of suitable length (varies from 2-10 m) or as per site condition. The prime mover of the pump is to be 3 phase TEFC squirrel cage induction motor of reputed make operating at 415V +/- 10%, 50 Hz +/- 5% connection with F class insulation, control panel must have dust and

vermin proof vertical mounted cubical type panel board with FCMA soft starter of reputed make, MCCB including phase failure protection, surge protection devise, dry run protection, overload over current protection, thermal over load protection relay, earth fault relay, voltmeter, ammeter, fault indication start and stop switches, power factor correction capacitor, LED indicator, selector switch, wiring and earthing should be as per regulations and specifications of KSEB and Electrical Inspectorate.

Separate cubical type energy meter panel with CT metering provision including 4 Pole FN type isolator, HRC fuse carrier, RCCB, HRC fuses and required water proof copper cable for connection from electric post to meter box and meter panel to motor control panel etc. with proper earthing and cable termination should be as per the regulations and specifications of KSEB and Electrical Inspectorate standards.

A screen with 6mm GI welded mesh with 50mm x 50mm opening size (about 20 sq.m area) framed in GI angles and GI tubes fitted at the opening on top and sides of sump to prevent entry of unwanted materials to the pump through inflow water. Proper I - section should be provided for supporting the motor mountings and pedestal. Suitable chain block and tripod facilities to be provided for lifting the motor at least 1.00 m above maximum flood level.

Rate quoted should be inclusive of all the charges for supply, installation including trial run and commissioning, all types of transportation and conveyance, loading and unloading charges, charges for factory testing, but excluding GST etc.

S1.	Duty	Minimum	Working	Minimum	Available	Quantity
No.	point	discharge at	Head	overall	connected	(No.)
	head	duty point	range (m)	efficiency	load (hp)	
	(m)	head (lps)		(%) at duty		
				point head		
1	2	300	0.75 - 3.5	70	30	2
2	2	200	0.75 -3.5	70	20	1
3	2	600	0.75 - 3.5	70	50	5
I						

4	2	150	0.75 - 3.5	70	15	1
5	2	400	0.75 - 3.5	70	40	1

In accordance with respective specification as shown in the tender documents, the tender is to be submitted as e-tenders through https://etenders.kerala.gov.in. Since this is an online process only those bidders who have enrolled in the above portal with their own Digital Signature Certificate (DSC) can participate in the tender. E tender document and other details can be obtained from the above portal. Details of locations of proposed installation and power availability at sites are appended.

EMD (online payment): ₹1,79,500/-

Tender Fee (online payment + GST payment): ₹35,900/- + ₹6,462/- (18%

GST paid directly to GST department)

Document sale start date: 26/11/2024, 6 p.m. Bid Submission start date: 29/11/2024, 6 p.m.

Last date and time of receipt of e-tender: 30/12/2024, 3 p.m. Date and time of opening of technical bid: 31/12/2024: 11 a.m. Date upto which the rate is to remain firm for acceptance: 120 days

Performance Security: 5 % of quoted amount

Period of completion: 12 months

Bidders shall remit the tender document fee and EMD using the online payment option of e-procurement system. GST for tender fee (₹6,462/-) should be paid separately and the Chelan must be uploaded with the bid document.

Scanned copy of the preliminary agreement in the prescribed format in Kerala Stamp paper worth ₹200/- should be submitted online and original to the undersigned before the opening of e-tender. The rate should be quoted in Indian Currency only. The rules and regulation prescribed for e-tenders by the Govt. of Kerala shall be applicable to this e-tender also.

Tenders will be opened online in the presence of such bidders or their authorized representatives who have logged in at the prescribed time of opening. If the date fixed for opening happens to be a holiday or due to net failure the tenders will be opened in the next working day at the same time.

In the bid, the following documents should be submitted by online.

- 1) BOQ duly filled uploaded in the e tender portal.
- 2) Technical data sheet duly filled up and signed (Annexure I). Use separate data sheet each item quoted.
- 3) If any more information to be furnished.
- 4) Scanned copy of performance curve.
- 5) Schedule of rates for spare parts and service charges for seven years after the warranty period.
- 6) Details of AMC for seven years after the warranty period.
- 7) E-payment form duly filled and signed.
- 8) Proof of original manufacturer/authorized dealers/distributor/supplier (copy of authorization letter).
- 9) Scanned copy of preliminary agreement executed in Kerala Stamp Paper worth ₹200/-
- 10) EMD exemption certificate (if any) should be submitted online.
- 11) Form No.14 duly filled and signed.
- 12) Tender Notice and Special condition of tender duly signed.
- 13) Experience Certificates.
- 14) Proof of payment of GST amount of tender fee.

General Requirements.

- 1) The efficiency of the pumping unit supplied shall be as high as practicable, consistent with the best modern design.
- 2) The pump set shall be capable of operating in open conditions in the range without being overloaded at any point with a margin of at least 10% of power in the motor pump set over entire operating range.
- 3) The pump set characteristics shall be of stable nature such that the efficiency is fairly steady for the water level variations. The maximum efficiency point will be nearer to the duty point and fairly constant for larger range on either side. The pump sets should run smoothly over the entire operating range without cavitations and vibration. The variation in the efficiencies for any point of operation in the entire operating range should be minimum.

- 4) The pump set shall be suitable for pumping of raw/brackish/saline water containing silt, coarse sand and gravel/suspended solids up to 50 mm size.
- 5) The pump set shall be suitable for non-stop continuous 24 hours operation without interruption.
- 6) The pump set shall be Axial Flow type with fixed blade angle according to the type used. The pump sets shall be comprised of suction bell mouth pump casing, impeller and motor on single common shaft, long life anti friction bearing (drive and non driving end) oil chamber with mechanical seals etc
- 7) The supplier shall furnish the following documents
- a) Final constructional drawings of the pump set.
- b) Operation, maintenance and spare parts manual for pump set.
- c) Weight of pump set and required minimum crane capacity.
- d) Material of casting certificate for pump components
- 8) The pump set manufacturer has to declare the performance parameters separately as Guaranteed Performance Parameters. These shall include discharge, pump set efficiency and overall efficiency.
- 9) The manufacturer has to provide technical data as given in Annexure I declaration of the product offered for the product they have quoted.
- 10) Bidders are permitted to submit only one make and model for each item. Quoting more than one make and model for a single item will result in the rejection of the technical bid.

Special Conditions

- 1) The firm must have a minimum of two years of experience in similar types of work.
- 2) The basic rate quoted should be inclusive of all charges for supply, installation, trial run, commissioning, transportation, handling charge, etc., but excluding GST. Prevailing GST rate at the time of procurement will be applicable separately.
- 3) The firm has to supply the items at the location specified or as per direction from the undersigned.
- 4) The successful bidder will be bound to supply the items as per the requirement of the Tender Inviting Authority (TIA).
- 5) The bidders can quote, for all / any / some of the items as per their choice, but the cost of tender form and EMD remains the same.
- 6) Bidder has to pay the GST portion of tender fee directly to GST

Department and upload the Chelan in the portal and also submit along with the hardcopy of tender documents.

- 7) The Bidder should specify the Make and Model of pump set quoted.
- 8) The bidder must provide authorization letter (manufacture/dealer/distributor/supplier) from the manufacturer.
- 9) The supplier should confirm the repair and service facilities, availability of spare parts etc. of the items supplied for a minimum period of 10 years. The selected bidder should attend the pump set and rectify the trouble within 48 hours in case of registration of complaints.
- 10) Schedules of rates for spare parts and services should be submitted along with the bid documents.
- 11) Training programmes in operation and minor repair should be arranged for selected pump operators and Padasekhara samithi members (three times the number of pump sets supplied) and training programme on repair and maintenance should be arranged for selected technical persons (number equal to the number of pumpsets supplied) by the supplier at their own cost.
- 12) All pump set shall be subjected to performance test as per IS 9137 at manufacturer's work for different head, discharge and efficiency in presence of tender inviting authority or authorized persons.
- 13) The Tender Inviting Authority reserves the right to order full quantity of supply to any one bidder or distribute the supply to different bidders as per decision of the technical committee constituted for the purpose.
- 14) The successful bidder will have to execute an agreement in Kerala Stamp Paper worth ₹200/- in prescribed form and manner and to furnish the required security amount @ 5% of total quoted amount within 14 days of the receipt of selection notice. The security deposit will be disbursed within 28 days after the successful completion of the Defect Liability Period of three years.
- 15) Tenders, incomplete in any respect, will be summarily rejected and the decision of the TIA will be final.
- 16) The supply, installation, testing, trial run and commissioning should be completed within 12 months on receipt of the supply order.
- 17) Satisfactory completion certification should submit for each installation from Electrical Inspectorate.
- 18) Bidders should be prepared to do necessary civil construction works associated with the installation, if any required, within the quoted amount.
- 19) Bidders are advised to visit the location of proposed installations, before quoting.
- 20) The payment shall be released only after satisfying the quantity, quality

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and specifications of the items supplied and successful commissioning and trail run of the item supplied by the bidder and inspection of the technical committee constituted for the same.

- 21) A minimum warranty period of three years is to be assured for the items supplied and the details of AMC, thereafter, for period of seven year should be mentioned along with the tender documents.
- 22) All Annexure should be duly filled and uploaded with the tender.
- 23) Any legal disputes that may arise in relation to the e-tender formalities will be restricted to the jurisdiction of Thiruvananthapuram District Court.

Communications to be addressed to,

Director of Agriculture
Agriculture Development and Farmers Welfare Department
Vikas Bhavan
Thiruvananthapuram
Kerala PIN: 695033
saekerala@gmail.com

MEENA T D ADDITIONAL DIRECTOR OF AGRICULTURE(CP)

Signed by Meena T D

Date: 26-11-2024 14:52:50



eTendering System Government of Kerala

Tender Details

Date: 26-Nov-2024 06:46 PM

Print

Basic Details							
Organisation Chain	Department of Agriculture Dire	Department of Agriculture Directorate of Agriculture					
Tender Reference Number	ADFW/8308/2024-TG-II(2) (2)/	ADFW/8308/2024-TG-II(2) (2)/NS					
Tender ID	2024_AGRI_707451_1	Withdrawal Allowed	Yes				
Tender Type	Open Tender	Form of contract	Item Wise				
Tender Category	Goods	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				

<u>Paymen</u>	t Instruments		
Online	S.No	Bank Name	
Bankers	1	SBI MOPS	

	Cover Details, No. Of Covers - 2						
	Cover No	Cover	Document Type	Description			
<u> </u>	1	Fee/PreQual/Technical	.pdf	Technical data sheet duly filled and signed (Annexure I)			
			.pdf	Scanned copy of performance curve			
			.pdf	Schedule of rates for spare parts and service charges for seven years after warranty period			
			.pdf	Details of AMC for seven years after warranty period			
			.pdf	E-payment form duly filled and signed			
			.pdf	Authorization letter			
			.pdf	Scanned copy of preliminary agreement			
			.pdf				

			Form No.14 duly filled and signed
		.pdf	Proof of payment of GST of Tender fee
		.pdf	Tender Notice and Special condition of Tender duly signed
		.pdf	Experience Certificates
		.pdf	Additional information if any
2	Finance	.xls	Bill of Quantity

Other Important Documents						
S.No	Category	Sub Category	Sub Category Description	Format/File		
L	Certificate Details	Permanent Account Number	Permanent Account Number			
)	Certificate Details	Registration Certificate	Registration Certificate			
3	Certificate Details	Service tax registration No	Service tax registration No			
ŀ	Financial Details	Annual Turn over certificates from CA	Annual Turn over certificates from CA			
5	Financial Details	P/L and Balance Sheet 2020- 2021	P/L and Balance Sheet 2020- 2021			
i	Financial Details	B22. P/L and Balance Sheet 2021-2022	P/L and Balance Sheet 2021- 2022			
,	Financial Details	B23. P/L and Balance Sheet 2022-2023	P/L and Balance Sheet 2022- 2023			
3	Work Details	Existing Commitments Details	Existing Commitments Details			

Tender Fee Details, [Total Fee in ₹ * - 35,900]				EMD Fee Details	i		
Tender Fee in ₹	35,900		7	EMD Amount in ₹	1,79,500	EMD Exemption	Yes
Fee Payable To	Nil	Fee Payable At	Nil]	-	Allowed	-
Tender Fee	Yes			EMD Fee Type	fixed	EMD Percentage	NA
Exemption				EMD Payable To	Nil	EMD Payable At	Nil
Allowed					•	•	

Click to view modification history

Work /Item(s)							
Title	Supply, insta	Illation, trial run and comr	missioning of \	/ertical Axial Flow pump se	rts		
Work Description	NABARD RID	Supply, installation, trial run and commissioning of Vertical Axial Flow pump sets under the project NABARD RIDF XXIX - Replacing of petty and para indigenous technology with energy efficient pumpsets or dewatering Kuttanad paddy fields					
Pre Qualification Details	Please refer	Please refer Tender documents.					
Independent External Monitor/Remarks	NA	NA					
Show Tender Value in Public Domain	Yes						
Tender Value in ₹	1,79,36,000	Product Category	Equipments	Sub category	Pumpsets		
Contract Type	Tender	Bid Validity(Days)	120	Period Of Work(Days)	365		
Location	Kottayam	Pincode	680001	Pre Bid Meeting Place	NA		

Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Directorate of Agriculture
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

<u>Critical Dates</u>					
Publish Date	26-Nov-2024 06:50 PM	Bid Opening Date	31-Dec-2024 11:00 AM		
Document Download / Sale Start Date	26-Nov-2024 06:50 PM	Document Download / Sale End Date	30-Dec-2024 03:00 PM		
Clarification Start Date	NA	Clarification End Date	NA		
Bid Submission Start Date	29-Nov-2024 06:00 PM	Bid Submission End Date	30-Dec-2024 03:00 PM		

NIT Document	S.No Document Name			Description	Document Size (in KB)		
	1 Tendernotice_1.pdf		Notice		120.0		
Work Item Documents	S.No	Document Type	Documen	t Name	Description	Document Size (in KB)	
	1	Tender Documents	epay.pdf		E payment form	62.1	
	2	Tender Documents	Location.po	df	Locations	420.1	
	3	BOQ	BOQ_1113	689.xls	Bill of Quantity	313.0	
	4	Tender Documents	KFCFORM1	4.pdf	KFC Form 14	253.9	
	5 Tender Documents Preliminary		Agreement.pdf	Preliminary Agreement	186.1		
	6	Tender Documents	Annexure	I.pdf	Annexure I	232.8	

Bid Openers List				
S.No	Bid Opener Login Id	Bid Opener Name	Certificate Name	
1.	aeeagriwayanad@gmail.com	Sumesh Kumar T	SUMESH KUMAR T	
2.	ckrajmohan1970@gmail.com	Rajmohan C K	Rajmohan C K	
3.	rjayan71@yahoo.com	Jayarajan R	JAYARAJAN R	
4.	babuvaxeagri@gmail.com	Babu V	Babu V	

Tender Properties					
Auto Tendering Process allowed	No	Show Technical bid status	No		
Show Finance bid status	No	Stage to disclose Bid Details in Public Domain	Technical Bid Opening		
BoQ Comparative Chart model	Normal	BoQ Compartive chart decimal places	3		
BoQ Comparative Chart Rank Type	L	Form Based BoQ	No		

Tender Inviting Authority		
Name	Director of Agriculture	
Address	Director of Agriculture Agriculture Development and Farmers Welfare Department Vikas Bhavan Thiruvananthapuram Kerala 695033	

Tender Creator Details		
Created By	Babu V	
Designation	State Agricultural Engineer	
Created Date	26-Nov-2024 06:12 PM	