

PH DIVISION, SULTHAN BATHERY

ELECTRONIC TENDER NOTICE

The Executive Engineer, PH Division, Kerala Water Authority, Sulthan Bathery, Wayanad, invites competitive Electronic Tender for the following work from Registered Contractors of Kerala Water Authority/ Registered firm in the field of Land Survey Business. The bidders should be technically and financially sound for participating in the bid and for executing the Auction.

SI.	Name of Work	E-Tender	Probable	Tender	EMD	Class of	Time of
No		No.	amount of	fee(₹)	(₹)	Contractor	completion
			contract				
			(₹)				
	State Plan 2019-2020-						
	Innovative Technologies						
	and Modern Management					ANERT	
1.	Practices - Mace Of Office	38/2021-22	7,23,175/-	1500/-	10900/-	Shortlisted	90 days
	- Providing Solar Power					firms	
	Plant in the Sub Division						
	Office Building at Kalpetta						

Submission of tenders

- Upto 3.00 PM on 20/12/2021

Date and Time of Opening of tender

- After 3.00 PM on 22/12/2021

Tender documents and tender schedule may be downloaded free of cost from the Kerala Government E-Procurement Website www.etenders.kerala.gov.in. Tender fee and EMD mentioned above should be remitted through online payment mechanism for e-procurement system of Govt. of Kerala. Bidders are advised to visit the "Downloads" section of e-Procurement website (www.etenders.kerala.gov.in) for detailed instructions on making online payment using internet banking facility using internet banking facility of SBI(MOPS gateway). The tenders shall be submitted electronically to the Executive Engineer, PH Division, Sulthan Bathery in the method available at the web site www.etenders.kerala.gov.in. Tenders/ bids shall be accepted only through online mode on the website and no manual submission of the same shall be entertained. All documents shall be submitted electronically by uploading before the due date mentioned above. The original /attested copy of all the documents shall be produced within three days of opening of the tender. However, the online

submitted documents will always supersede the manually submitted hard copies of documents for tender cum auction evaluation.

Intending for tenderers enroll themselves e-tendering website may the www.etenders.kerala.gov.in using a Class II or above Digital Signature Certificate (DSC) procured from any Registration Authorities (RA) under the Certifying Agency of India. One time registration is valid for all KWA tenders. The contractors who are registered for e-tendering and have valid password can view / download the Tender Documents. The soft copy of Tender Schedule in Excel format shall be filled up in the prescribed format provided in tender document. For uploading the tender documents, the tenderer has to remit the amount towards EMD through online payment mechanism for e-procurement system of Govt. of Kerala. Only those tender schedules which are downloaded from the website only will be considered. Bidders can make use of the links "help for Contractors", 'FAQ", "Bidders Manual Kit" etc. in the website for more details on registration and bid submission. They can also contact over phone or by mail to the regional offices of Kerala State IT Mission in the addresses available in the website for further assistance.

Preliminary agreement in the prescribed form in ₹200/- Kerala Stamp paper duly signed and sealed shall be uploaded without fail.

The tenders will be opened by the Executive Engineer, PH Division, Sulthan Bathery in the presence of the bidders present at the time of opening. The bidders are advised to be present for the opening of tender.

The Tender fee once paid for this tender is not refundable even if the tender is cancelled at any stage or the tenderer fails to upload his tender.

All other conditions same as prevailing in Kerala Water Authority regarding tenders are applicable to this tender also. Further details if required can be had from this office during working hours.

Executive Engineer, PH Division, Kerala Water Authority, Sulthan Bathery, Wayanad. kwaphdsby@gmail.com

Sulthan Bathery 06/12/2021