

**KERALA WATER AUTHORITY****P.H CIRCLE , KOCHI-11**

737/DB1/2022/PHC-KHI

26.02.2022

**ELECTRONIC TENDER NOTICE**

The Superintending Engineer, Kerala Water Authority, PH Circle, Kochi-11 invites competitive E-tenders on behalf of the Managing Director, Kerala Water Authority from Registered contractors of KWA having experience technically and financially sound for the following work in Single stage system.

E-Tender No	30/2021-22/SE/PHC/CHN
Name of Work and Brief description of Work	Deposit work - Coast Guard - Improving water supply to Coast Guard supplying and erecting transformer 11KV and main HT panel, 630KVA Dry type transformer, HT metering cubical pannel with CT, PT, HT TOD meter, SSB 2 pannel incomer - 800A TPN isolator, out going-250A TPN MCCB , 125 A TPN MCCB at Karuvelippady pump house - Part 1C
Probable Amount of Contract	₹. 1,09,40,308.47/-
Cost of tender form	₹. 5,900/-
Earnest money deposit	₹. 50,000/-
Class of Contractor	A and B
Period of completion	3 Months from date of work order
Tender documents available in Web site.	<a href="http://www.etenders.kerala.gov.in">www.etenders.kerala.gov.in</a> from 26-02-2022
Mode of payment for bid document	online payment through e-Payment facility provided by the e-Procurement system of State Bank of India Multi Option Payment System (SBI MOPS Gateway) through Retail or Corporate Banks (Refer General Tender Terms & Conditions for Kerala State e-Procurement System in NIT)
Site visit	Contact the Executive Engineer, PH Division, Kochi-16
Clarification regarding bid	View website
Last date and time for receipt of tender	07-03-2022 upto 15.00 hours.
Date and time of opening of tenders	09-03-2022 at 15.30hours.
Validity (firm period)	120 days



Interested bidders can get further details regarding the work from the office of the Superintending Engineer, PH Circle, Kochi-11 (Phone 0484-2360645, Email ID:phcircle.kochi@gmail.com) or from the office of **Executive Engineer, PH Division Kochi-16, Phone:0484-2360816**. The tenderers can view / download the tender notice and other tender documents, free of cost from the website. Intending tenderers may enroll themselves for e-tendering in the website [www.etenders.kerala.gov.in](http://www.etenders.kerala.gov.in). One time registration is valid for all KWA tenders. The contractors who are registered for e-tendering and have valid password can only view / download the Tender Documents. The Tender Schedule 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 cost of tender documents as well as the prescribed 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.

All documents shall be submitted electronically by uploading before **3.00 PM on 07-03-2022**. The original /attested copy of all the documents shall be produced before opening of the tender.

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

In the event of specified date being declared a holiday the event take place at the same time and place on the next working day.

Bidders are requested to furnish Telephone number/FAX number/E-mail ID for speedy transfer of information. Superintending Engineer will not be responsible for any cost or expenses incurred by bidders in connection with preparation or delivery of bid, or loss of any document during transit. All other relevant rules followed by KWA shall be applicable to this tender also.

**Visit us at** –[www.etenders.kerala.gov.in](http://www.etenders.kerala.gov.in).

JOCHAN JOSEPH  
Superintending Engineer