

TAMIL NADU WATER SUPPLY AND DRAINAGE BOARD  
FORM OF CONTRACT: PERCENTAGE TENDER SYSTEM

TENDER CALL NO. 09/ F. Out Sourcing/DO/2020/DT.06.03.2020.

For and on behalf of Tamil Nadu Water Supply and Drainage Board, sealed Tenders are invited by the Executive Engineer, TWAD Board, RWS Division, Nagercoil under percentage Tender system on turnkey basis for the Operation and Maintenance by outsourcing for the Combined Water Supply Scheme in Kanyakumari District as detailed below:

Tenders will be opened in the presence of the tenderers or their authorized representative who choose at the time of opening of tender.

Sl No.	Details of Work	Value of Tender (Rs.)	Period of sale & contact person	Bid Security (Rs.)	Cost of Tender Document (Rs.)	Eligible Class
1	Outsourcing of Operation and Maintenance of CWSS to Kanyakumari UTP, Suchindram UTP & Theroor UTP in Kanyakumari District for the year 2020-21.	34.82 Lakhs	From 03.2020 to 03.2020 Executive Engineer, TWAD Board, RWS Division, No.20, Cave Street, Nagercoil	35,000/-	1150/- (1000+GST)	Class – II & above.
2	Outsourcing of Operation and Maintenance of Kuzhithuraiyar CWSS in Kanyakumari District for the year 2020-21.	34.69 Lakhs		34,800/-		
3	Outsourcing of operation and Maintenance of CWSS to Villukuri, Aloor Town Panchayat and 53 wayside habitations in Kanyakumari District for the year 2020-21.	34.52 Lakhs		34,700/-	1150/- (1000+GST)	
4	Outsourcing of Operation and Maintenance of CWSS to Verkilambi and 6 other Town Panchayats and 26 wayside Habitations in Kanyakumari District for the year 2020-21.	26.98 Lakhs		27,000/-	1150/- (1000+GST)	Class – III & above.

General details:

- 1 Tender inviting Authority: Executive Engineer, TWAD Board, RWS Division, No.20, Cave street, Nagercoil - 2
- 2 Period of contracts for 12 Months (2020-2021)
- 3 Cost of tender document is Rs. 1150/-. (Rs.1000 + GST)
- 4 Last date for submission of Tender on 24.03.2020 up to 3.00 P.M
- 5 The tender will be opened at 3.30 PM on 24.03.2020.
- 6 The Amount of EMD should be in the approved form prescribed in the tender document in favour of the Executive Engineer, TWAD Board, RWS Division, No.20, Cave street, Nagercoil – 2

- 7 Contractors registered under the appropriate class and those who had executed the work for the value mentioned against each work are eligible to tender for this work. Contractors registered in other Departments and Undertakings of the Central or State Government in the corresponding class, who have executed similar works of the same or higher magnitude are also eligible to tender for this work.
- 8 Tender documents in English may be purchased by interested tenderers on submission of written application either by remitting cash or accompanied with a separate Demand Draft for the said work from any Nationalized /Scheduled bank drawn in favour of the concerned Executive Engineer for each work.
- 9 If bid documents are required by post an amount of Rs.250/- (Rupees Two hundred and fifty only) is to be paid additionally and in such cases, the Board will not be responsible for the delay or loss during transit.
- 10 The eligibility criteria and other terms and conditions as per bid document will be followed strictly. The undersigned reserves the right to reject any or all the bids without assigning any reasons there for.
- 11 Further details about the work can be had from the office of the Executive Engineer, TWAD Board, RWS Division, No.20, Cave street, Nagercoil - 2 for each work.

Sd/-  
Executive Engineer, TWAD Board,  
RWS Division, Nagercoil.

To

All Registered contractors ( by certificate of posting)  
Copy submitted to the Joint Chief Engineer (COM) TWAD Board, Head office, Chennai  
Copy submitted to the Chief Engineer, TWAD Board, SR Madurai  
Copy submitted to the Superintending Engineer, TWAD Board, TK Circle, Tirunelveli.  
Copy to the District Collector, Kanyakumari District.  
Copy to all the Executive Engineers of TK Circle for publicity  
Copy to all Assistant Executive Engineers of this Division  
Copy to EE's table

Executive Engineer, TWAD Board,  
RWS Division, Nagercoil.