

## <u>GOVERNMENT OF TAMILNADU</u> <u>PUBLIC WORKS DEPARTMENT</u> <u>TYPE OF CONTRACT: RATE TENDER SYSTEM- LUMPSUM CONTRACT</u> (PRE QUALIFICATION TWO COVER SYSTEM) <u>TENDER NOTICE NO :13SE/BCMC (MW)/MDU/2022-2023/Dt:01.08.2022</u>

For and on behalf of the Governor of Tamil Nadu, sealed tenders are invited by the Superintending Engineer, PWD Buildings (C&M) circle, (Medical works), Madurai from the Registered Contractors of PWD for the following work noted below by the undersigned up to 3.00 PM on Dated 07.09.2022 The tenders so received as stated above Prequalification application only will be opened at 3.30 PM on the same day

SI No	Name of work	Approx Value in Lakhs	E.M.D amount to be remitted in favour of (Rs.)	Cost of Tender schedule + GST in Rs	Class of Registration of Contractors	Period of Completion (Including Monsoon Period)
1.	Construction of Super Specialty Blocks in Government Medical College Hospital at Thoothukudi in Thoothukudi District	10194.00	Rs.51,07,000/- Executive Engineer, PWD, Buildings (C&M) Division, (Medical works), Tirunelveli	Rs.15000 + GST	Class–IA Money Limit above Rs.25.00 Crores . (State Level)	24 Months

- 1. The tender schedule will be available for sale from 04.08.2022 to 06.09.2022 upto 5.45 PM in the Circle Office.
- The tender notice and Contractor's qualification, Tender schedule and tender document with conditions are available in the following sites Website 1) http: <u>www.tenders.tn.gov.in</u>,2) http:<u>www.tntenders.gov.in</u>.
  3) http: <u>www.dgmarket.com</u>
- 3. The evidences on the minimum qualification criteria with tender documents should be furnished without any lapse at the time of submission of tender itself. Any lapse in this regard, will be summarily rejected & Name of Applicant in Demand Draft/ Banker Cheque should be the contractor himself otherwise it will treated as invalid tender Any lapse in this regard, will be summarily rejected for all items

Sd/ **Dt:01.08.2022** Superintending Engineer,PWD Buildings(C&M) Circle, (Medical works),Madurai