Government of Karnataka Rural Drinking Water & Sanitation Department

Office of the The Executive Engineer, Rural Drinking Water & Sanitation Department, Division Bagalkote. Hubli-By Pass Road, Unit-2 Food Park Opposite SectorNo 85, 5th Cross road, Navangar Bagalkote, Phone:08354-220446, email:eerwssdbagalkot@gmail.com

No.E.E/R.D.W&S.D/BGK/COMPREHENSIVESCHEME/2021-22/ Date: 19.09.2022

Short-Term Tender Notification NO- 1280 /2022-23

(TWO COVER SYSTEM)

The Executive Engineer, Rural Drinking Water & Sanitation Department, Bagalkote District, Karnataka invites tenders from eligible Tenderers, for the below detailed work on DBOT basis. Two Tender document procedure as per Rule 28 of the Karnataka Transparency in Public Procurement Act, 1999 and Rules, 2000 shall be followed. The Tenderers are required to submit all the documents required for the Tender through e-Procurement mode, through portal-https://eproc.karnataka .gov.in (Manual submission of Tenders or documents is not allowed and such submissions shall be ignored and Tender of a Tenderer making such submissions shall be rejected as disqualified).

TIME SCHEDULE

1.Downloading of document through

e portal :-20-09-2022 to 20-10-2022 up to 16:00 PM

2.Pre-bid Meeting at C.E, R.D.W & S.D, Bangalore :- 29-09-2022Time: 12:00 AM

3.Last Date &Time for tender queries/ Clarifications :- 28-09-2022Time: 17:30 PM

4.Last Date & Time for Receipt of Bids :- 20-10-2022Time: 16:00 PM

5.Date & Time of Technical Bid Opening :- 21-10-2022Time: 17:30 PM

6.Date & Time of Financial Bid Opening :- 25-10-2022 Time: 11:00 AM

| Name of Work | E.M.D (INR) | Tender Processing Fee | Period of Completion |
|---|----------------|------------------------------------|-------------------------|
| | 2 | 3 | 4 |
| Multi Village Drinking Water Supply Scheme (MVS) covering all Rural Habitations of Bagalkot, Bilagi, Badami, Guledagudda and Mudhol Taluks of Bagalkote District on DBOT basis under Jal Jeevan Mission [Scheme-2 - Source: Alamatti Dam | | | |
| Part A- Design, Build, Testing and | | | |
| Commissioning: | | | |
| a. Head works including Intake well, connecting pipeline, inspection chambers, impounding reservoir, jackwell, foot bridge and pump house. b. Raw water pumping main up to water treatment plant. c. Water treatment plant and associated buildings / | | | |
| facilities. d. Treated water storage tank and Pumping station with pumping machinery. e. Treated water pumping mains / Feeder mains / bulk water transmission mains / bulk gravity mains from WTP to MBR / BPT / IPSs / ZBTs. f. Construction of Master Balancing Reservoirs, Zonal Balancing Reservoirs g. Intermediate pumping stations/lifting stations wherever required along with sumps h. ZBTs for supplying treated water to habitations | 7.11 Crore* | As per e- procurement portal | 21 months |
| i. Installation of Bulk water meters at all the outlet | | | |
| points in the water supply system to measure the Water produced and supplied. j. Installation of required appurtenances to ensure the equitable water supply at all outlets. k. Electromechanical works as per requirement at all the location of pumping stations, IPS etc. I. Instrumentation and control, automation, operation management system (SCADA) etc. m. Trial Run | | | |

| Name of Work | E.M.D (INR) | Tender Processing Fee | Period of Completion |
|--|----------------|--------------------------|--|
| 1 | 2 | 3 | 4 |
| Part B – Operation & Maintenance Operation & maintenance of the facilities created under Part A for a period of 5 years&subsequently transfer the same at the end of tenure in working condition. | | | 60 months after successful completion of Part A |

The Tenders must be accompanied by Earnest Money Deposit (EMD) of Rs. 7,11,00.000/- (Rupees Seven Crore Eleven Lakhsonly) shall be paid online through e - Procurement Portal using any of the Payment Modes viz., Credit Card, Direct Debit, National Electronic Fund Transfer (NEFT), Over the Counter (OTC). GENERAL CONDITIONS:

- 1. Bidders shall not be under a declaration of ineligibility for corrupt and fraudulent practices issued by any State Government / Government of India /Union Territory.
- 2. It shall be the responsibility of the Bidder to ensure credit of Tender Processing Fee and EMD into the respective receiving bank accounts of e-Procurement on or before the last date and time of bid submission.
- 3. The bidder is required to ensure browser compatibility of the computer well in advance to the last date and time for receipt of tenders. The departments shall not be responsible for non-accessibility of e-Procurement portal due to internet connectivity issues and technical glitches at bidder's end.
- 4. EMD Payments through e-Payment mode shall be made as one single transaction and payments made in part are liable for rejection.
- 5. Bidder shall pay Contract Management Module processing fees of 0.025% of the contact value (Min Rs.500/- & Max Rs.7500/-) soon after contract has been issued to bidder.

TECHNICAL BID CONDITIONS:

- 1. Achieved in each of the atleast two financial years a minimum annual financial turnover[To bring to the FY in which the Tenders are invited, financial turnover of previous years shall be given a weight of 10% per year to bring them to the price level of the FY in which the Tender are invited.] (in all classes of civil engineering construction works only) of Rs. 826.00Crores. (The Consolidated Annual Financial turnover certificate for the relevant financial years certified by Statutory Auditor along with UDIN number (also the audited financial statements for each of the financial years to be submitted).
- 2. Satisfactorily completed as Prime Contractor[Prime Contractor means that the Tenderer should have carried out the entire activities of the project solely or as a Lead Member of a Joint Venture.] at least one drinking water supply / lift irrigation project having capital cost of value not less than Rs. 361.00 Crores[The value of completed work shall be given a weight of 10% per

- year to bring them to the price level of the present FY. Projects, which have been completed 90% of the contract price, shall also be qualified to consider for evaluation under this clause.
- The Tenderer should have experience of satisfactorily completing operation and maintenance of one rural multi-village drinking water supply project for a period of at least two yearsOR operation and maintenance of one urban drinking water supply project for a period of at least two years.
- 4. The Tenderer should possess required valid electrical license and the Tenderer should have executed similar electrical works of atleastRs.10.32 Crore in any one year in last five years.
- The Tenderer should have the experience in SCADA system. (Work done certificate shall be submitted issued by competent authority not below the rank of Executive Engineer or equivalent officer) of atleast Rs. 10.22 Crore in any one year in last five years.
- 6. Executed, and commissioned the following minimum quantities of works: Head work: Jackwell Intake well / Intake Channel with atleast 6.0 m diameter.
 Installation of pumping machineries (VT/CP/Submersible) of at least 1,880 HP
 Water Treatment Plant of atleast 21 MLD Capacity
 Pipeline work (CI/MS/DI/ PVC/HDPE/GI) of atleast 620 km. length.
 OHT/ZBR/MBR/GLSR/ reservoirs having a total 8765 kLcapacity
- 7. Liquid assets and/or availability of credit facilities of not less than Rs. 240.00 Crore unconditional Credit line/letter of credit/ certificates from banks for meeting the fund requirement etc.

FINANCIAL BID CONDITIONS:

Financial bid will be open after approval of the Technical Bid of the eligible bidders from competent Authority.

COPY SUBMITTED TO:

- The Commissioner, Rural Drinking Water and Sanitation Department, 2nd Floor, Cauvery Bhavana, Bangalore for kind information.
- 2. The Chief Executive Officer, Zilla Panchayath, Dharwad for kind information
- 3. The Superintending Engineer, Rural Drinking Water and Sanitation Department, Belagavi circle, for kind information.

COPY FORWARDED TO:

1. The Assistant Executive Engineer's, R.D.W&S Sub-Division, Bagalkote/Badami/Bilagi/Mudhol,for kind information.

Executive Engineer tural Drinking Water Supply& Sanitation DIV Bagalkote