



BANGALORE WATER SUPPLY AND SEWERAGE BOARD
Office of The Executive Engineer (Waste Water Management) Hebbal
BDA Ring Road, Opp. Nagavara Lake, Hebbal, Bangalore - 560024

INVITATION FOR TENDER

(ONLY THROUGH E-PROCUREMENT PORTAL)

IFT No.: BWSSB/EE(WWM)II/PB-1/634 /2020-21 Dt: 22.09.2020.

1. The Executive Engineer, Waste Water Management-Hebbal Division, BWSSB invites tenders from eligible tenderers registered in e-Procurement Portal with Single Cover tender procedure in line with the Rule 28 of the KTPP Act. The details regarding their capability to undertake the tender (as detailed in ITT Clause 3) and the price tender shall be uploaded in the website of the e-procurement. Technical & financial details will be opened on the date and time mentioned in ITT clause 15 and evaluated. The Tenderers are advised to note the minimum qualification criteria specified in Clause 3 of the Instructions to Tenderers to qualify for award of the contract.
2. Tender documents can be viewed/downloaded through e-Procurement portal from 28/09/2020 to 12/10/2020. Interested Tenderers may obtain further information at the address mentioned below.
3. The Bidders can download the E-procurement document using his user ID-Password, by accessing Karnataka Govt. website and by clicking on e-procurement portal which will link to www.eproc.Karnataka.gov.in where electronic tender form is provided. Additional information related to e-procurement process can be obtained through the above mentioned website. The electronic tender comprising Technical and Financial bids will be operated as **Single Tender Document System (KW-2)**.
4. Tenders must be accompanied by Earnest Money Deposit specified for the work in the Tale below. Earnest Money Deposit will have to be in any one of the forms as specified

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry should be supported by a valid receipt or invoice. This ensures transparency and allows for easy verification of the data.

In the second section, the author outlines the various methods used to collect and analyze the data. This includes both primary and secondary data collection techniques. The primary data was gathered through direct observation and interviews, while secondary data was obtained from existing reports and databases.

The analysis of the data revealed several key trends and patterns. One of the most significant findings was the correlation between certain variables, which suggests a causal relationship. This insight is crucial for understanding the underlying factors that influence the outcomes.

Finally, the document concludes with a series of recommendations based on the findings. These suggestions are aimed at improving the efficiency and accuracy of the data collection process. It is recommended that more standardized procedures be implemented to reduce errors and ensure consistency across all data points.

in the Tender document and shall have to be valid for 45 days beyond the validity of the tender.

Sl. No	Name of work	Approx Amount put to tender	E.M.D 1.0%	Period of completion	Eligibility criteria during last 5 years (2015-16, 2016-17, 2017-18, 2018-19 and 2019-20)
					<p>Financial Turnover (in all classes of Civil Engineering construction Works) for any one year during last five years (Rs. In lakhs)</p> <p>Performance and work qualification</p>
1	<p>Work of providing and laying 450mm dia NP-3 Class RCC sewer from 2nd Cross Daffodil School Road to 60 Feet Road Sanjaynagar (Alignment No.1) and from Shiksha Sagar School Road to Siddhivinayak Park. inside SWD, Sanjaynagar (Alignment No.2)</p> <p><i>(SC - Category)</i></p>	36.21 Lakh	Rs.36,500/-	4 Months	<p>36.21 lakh</p> <p>1) As a prime contractor, the tenderer should have satisfactorily completed at least one similar work such as providing and laying 450mm dia and above RCC NP-3 class sewer pipeline of value not less than Rs. 9.06lakhs</p> <p>2) The contractor should demonstrate</p> <p>Assessed available tender capacity = (A*N*5.0 - B) >Rs.36.21 Lakh</p> <p>Where , A = Maximum value of civil engineering works executed in any one year during the last five years (updated to 2020-21 price level) taking into account the complete as well as works in progress.</p> <p>N = Number of years prescribed for completion of the works for which Tenders are invited.</p> <p>B = Value, at 2020-21 price level, of existing commitments and on-going works to be completed during the next 4 months</p>

"APPROVED"

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