



BANGALORE WATER SUPPLY AND SEWERAGE BOARD

Office of the Engineer-in-Chief

2nd Floor, Cauvery Bhavan,
KG Road, BANGALORE 560 009

NO.BWSSB/EIC/CE(E)/ACE(E)-I/DCE(M)-I/TA(M)-I/ 3378 /2020-21

Dt: 12/11/2020

INVITATION FOR TENDER (IFT) (Through e-Procurement Portal Only)

BWSSB, invites item rate e-Tenders in Two Stage Tender system from eligible contractors through e – Procurement Portal for the following work:

Sl. No	Name of Work	Cost of Tender Document including Taxes Rs.	Amount put to Tender Rs. in Lakh (Approx)	Bid Security Rs. in Lakh	Period of completion	Eligibility Criteria during last 5 years (2015-16, 2016-17, 2017-18, 2018-19 & 2019-20)	
						Turnover (in all classes of Civil Engineering construction works) for any of the two years Rs. in Lakhs	Performance & Work Qualification
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Tender for the work of providing and laying 711 mm dia MS pipeline along HMT Main Road under AEENE-1 sub division under DC Works of BBMP.,	To be specified by e-procurement cell.	128.71	1.93	5 months (Including monsoon period)	257.42	i) As prime contractor Should have satisfactorily completed at least one Water Supply Pipeline Project of value not less than Rs.64.36 lakhs. ii) As prime contractor should have executed in any one year the following minimum quantities of work: (a) Providing & Laying 600 mm dia and above MS water supply line for a length of 760 Rmt and completed in all respect.

The tender documents can be downloaded through website www.eproc.karnataka.gov.in from **20.11.2020** to **04.12.2020** Last date for submission of completed tender documents through e - portal is on : **04.12.2020** upto **15.00 hrs.** and tender will be opened on **06.12.2020** after **17.00 hrs.**

The details of work / eligibility of contractor etc can be had from website <http://www.eproc.karnataka.gov.in> Further particulars may be obtained from the above office during office hours & also from website <http://www.eproc.karnataka.gov.in>


Chief Engineer(E)
BWSSB

“ADOPT RAIN WATER HARVESTING SYSTEM AND SAVE WATER”