

BANGALORE WATER SUPPLY AND SEWERAGE BOARD

Office of the Chief Engineer (West)

6th Floor, Cauvery Bhavan, KG Road, BANGALORE 560 009

NO.BWSSB/EIC/CE(W)/ACE(W)-I/DCE(M)-II/TA(M)-II/483 / 2021-22 Date: 18/12/2021

INVITATION FOR TENDER (IFT) (Through e-Procurement Portal Only) (SHORT TERM) 2nd call

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

e – Pr	ocurement Portal	Tor the follo	wing work.			Eligibility	v Criteria during last 5 years
						(2016-17, 2017-18, 2018-19, 2019-20 & 2020-21)	
Sl. No	Name of Work	Cost of Tender Document including Taxes Rs.	Amount put to Tender Rs.	Bid Security (Rs.)	Period of completion	Turnover (in all classes of Civil Engineerin g constructio n 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 & laying of water supply lines (missing bits) in ward No-160 R.R.Nagar coming under AEEW-2 sub- division	To be specified by e-procurement cell.	Rs. 3,50,26,646/-	5,26,000/-	6 months (Includi ng monsoo n period)	Rs.700.53 lakhs	i) As prime contractor Should have satisfactorily completed at least one similar work such as providing and laying of 100mm, 150 & 200mm dia DI water supply line of value not less than Rs.175.13 lakhs. ii) As prime contractor should have executed in any one year the following minimum quantities of work: 1. 100mm & above DI pipe = 9400 Rmt. 2. 150mm & above DI pipe = 1369 Rmt. 3. 200mm & above DI pipe = 474 Rmt

The tender documents can be downloaded through website www.eproc.karnataka.gov.in
from 20.12.2021 to 03.01.2022. The Last date for submission of completed tender documents through e-procurement portal is 03.01.2022 upto 16.00 hrs. date of opening of tender on 05.01.2022 after 11.00 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(W)

"ADOPT RAIN WATER HARVESTING SYSTEM AND SAVE WATER"