



ಬೆಂಗಳೂರು ನೀರು ಸರಬರಾಜು ಮತ್ತು ಒಳಚರಂಡಿ ಮಂಡಳಿ

**BANGALORE WATER SUPPLY AND SEWERAGE BOARD**

**No. BWSSB/EE(CStr&BVM)/AEE/AE/STR/ 266 /2020-21 Dt: 15/11/2020** Office of the Executive Engineer

**CStr & BVM Division**

**Malleswaram, Bangalore-560012**

**SHORT TERM TENDER NOTIFICATION**

**PROCUREMENT THROUGH e-PROCUREMENT PORTAL ONLY**

The Executive Engineer (CStr & BVM Division), Bangalore Water Supply & Sewerage Board, Bangalore-560 009 invites short term tender through e-Procurement Portal from reputed Manufacturers / Authorised Dealers for Supply of 2900 Nos of 100mm dia DI Leak Repair Clamps in two cover system (One for Technical Bid and another for Financial Bid) who have the following requisite qualification are eligible to quote their offer:

- 1) The Tenderer should possess Certification for manufacturing of Leak Repair clamps. In case of Dealer, shall furnish certification from their Manufacturer.
- 2) The Tenderer should be a Reputed Manufacturer/Dealer of Authorized Manufacturer with IS:9523(2000) license & ISO 9001:2015 registration for Manufacturing of DI fittings. In case of a Dealer of Authorized Manufacturer, the tenderer should furnish the Authorization Letter obtained from their Manufacturer.

- 3) a) The Tenderer should be a manufacturer who must have manufactured and supplied the Leak Repair clamps similar to the type, size and complexity as per Schedule, Technical specification & drawing mentioned in the tender document upto at least 2320 Nos of 100mm dia DI Leak Repair clamps to any Government/Govt aided organisations (End User) or from any agency who has/have used the supply material in govt/govt aided projects/public works in any one of the last three years (i.e. 2017-18 to 2019-20). **OR**

b)Tenders of tenderers quoting as authorized representative / agent of a manufacturer meeting with the above requirements in full, will also be considered provided;

- (i) The manufacturer furnishes authorization in the prescribed format assuring full guarantee and warranty obligations as per conditions of contract.

- (ii) The tenderer as authorized representative, should have supplied satisfactorily at least 870 Nos of 100 mm dia DI Leak Repair clamps to any Government/Govt aided organisations (End User) or to any agency who should have used in govt/govt aided projects/public works similar to the type, size and complexity as per Schedule,

Technical specification & drawing mentioned in the tender document in any one of the last three years. (i.e. 2017-18 to 2019-20).

- 4) The Tenderer should possess an average annual financial turnover of Rs. 98,89,000/- in at least 2 financial years i.e., 2015-16 to 2019-20 during the last five years.

The last date for submission of tenders in the Electronic Tender Box in Website ([www.eproc.karnataka.gov.in](http://www.eproc.karnataka.gov.in)) is on 05/06/2020 upto 4.00PM and the Technical Bids will be opened on 08/06/20 at 12:00Hrs

Sl. No	Particulars	Amount Put to tender	Earnest Money Deposit	Contract Period
1	Procurement of 2900 Nos of 100mm dia DI Leak Repair Clamps suitable for use on CI/DI pipes conforming to IS:1536/IS:8329.	Rs. 98,89,000/-	Rs.1,97,780/-	Twelve Months

- The Board reserves the right of accepting or rejecting any of the tenders without assigning any reasons thereof.
- Further details can be had from this office during the working hours.
- Corrigendum. Modification/Corrections, if any will be published in the Website only.
- Eligible interested Tenderers could obtain a complete set of bid documents by accessing the website (<https://eproc.karnataka.gov.in>). For further details contact HP Helpdesk 080-25501216, 25501227.
- Tenderers may obtain further information, if required from this office during the working hours:
 

Office of the Executive Engineer, CStr & BVM Division,  
Bangalore Water Supply and Sewerage Board;  
Suvarna Bhavana,  
18<sup>th</sup> Cross, Mallechwaram,  
Bangalore - 560 055, Karnataka,  
Tele: +91-80-22945205

**Corrigendum / Modification / Corrections, if any will be published in the website only.**

  
Executive Engineer  
(CStr & BVM Division)  
BWSSB